



Daikin UK Price List

Update: Valid from 1st January 2017





Residential, Commercial and Industrial

Smith Brothers Stores Ltd

SBS is one of the oldest and largest independent merchants operating from within the U.K. directly focusing on supplying to the commercial and industrial mechanical services sector.

The core business has specialised in the distribution of pipework, valves and all associated fittings for over 100 years. In recent years we were appointed as a Daikin partner dealer and we have complemented this with an extensive air conditioning ancillary range of products. Currently operating from eleven branches, along with a separate Head Office in Leicester, more are planned for the very near future. SBS should be the number one choice for the mechanical services air conditioning contractor who relies on quality of service combined with competitive pricing.

With 100 years of experience, comes expertise and credibility.





Conditions

Capacity Conditions

Unit cooling and heating capacities shown within this price list are based on the following conditions:

Nominal cooling

Ambient = 35° C Internal = 27° C db 19° C wb

Nominal heating

Ambient = 7° C db 6° C wb Internal = 20° C db

UK cooling

Ambient = 30° C Internal = 22° C db 16° C wb

Heat Source

Unless otherwise indicated, all units within this price list are air-cooled.

This digital price book update reflects the planned +4% price increase, as communicated to customers in our letter dated 1 October 2016. Please note that, in order to keep our pricing simple, we have rounded to the nearest pound, therefore the exact price increase may be fractionally different to +4% on individual items.

Seasonal Efficiency

Split and Sky Air

Systems of up to 12kW must now show Seasonal Efficiency Ratings instead of Nominal Efficiency Ratings. These ratings (SEER for cooling, SCOP for heating) represent how effective a system is throughout the year, and are in accordance with EN14825. For more information on Seasonal Efficiency, visit www.daikin.co.uk/seasonal-efficiency

For Daikin UK, this means all our Split and Sky Air products up to 12kW display SEER and SCOP data along with Energy Label information and Annual Energy Consumption of the system. The AEC is based upon 500 hours use per year.

VRV (ESEER)

ESEER is defined as the European Seasonal Energy Efficiency Ratio and is a measure of the performance of the outdoor unit only.

Nominal Efficiency

This measure of efficiency is calculated by dividing the capacity output of a unit by the power required to deliver it. For cooling, this is expressed as EER, for heating as COP.

Nominal Efficiencies are used for systems above 12kW. It is not possible to compare Nominal and Seasonal Efficiency ratings due to the different calculation methods used.

Daikin UK Price List Update

Contents

New for 2016	2
Split, Sky Air Heat Pumps	5
VRV	55
Ventilation	109
Heating	113
Refrigeration	163
Applied	171
Services & Training	193

Discount Rating

Please insert your discounts here and then refer to the colour tabs on the edge of each page for reference.



New for 2016

FOR EASY ACCESS TO ALL DAIKIN UK CATALOGUES, DATASHEETS, INSTALLATION AND OPERATION MANUALS, LOG INTO THE NEW DAIKIN BUSINESS PORTAL FROM 1 APRIL 2016: MY.DAIKIN.CO.UK

BLUEVOLUTION R-32





BOOK TRAINING NOW AT WWW.DAIKINTRAINING.CO.UK

UPDATE FOR 2016

Daikin extends R32 range even further to include more Splits and **Sky Air cassette**

Our range of split and Sky Air systems using the next generation of refrigerants offers:

- > Lower global warming potential
- > Higher efficiencies
- > Lower refrigerant charge

Total range now available:

- > Ururu Sarara
- > Emura
- > FTXM High Inverter
- > Multi units
- > Duct for multi applications (FDXM-F)
- > Sky Air Smart HiCOP Cassette







Page 6 - 11

Daikin unique Under Ceiling Cassette is now available for connection to Classic

Allows even more applications to be served by this truly unique product ideal for solid ceilings







Page 33

NEW FOR 2016



BRC1E53A controller for duty rotation

Duty rotation standby and back-up for IT applications, works with the new indoor units

- > Wall mounted FAQ-C9
- > Ceiling suspended FHQ-CB

Page 49







Remote App control for VRV and Sky Air and an upgrade for the Split App

Ideal for customers who want remote control of their air conditioning system, the VRV and Sky Air Wi-Fi adapter ensures customers can return to the perfect environment.

Page 105



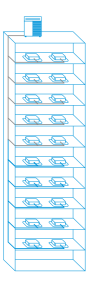


Intelligent Tablet Controller – ideal for single and multistore retail estates or light commercial applications

This cloud based control solution with remote access possibilities enables access to fault controls, off-site control and energy management:

- > Wi-Fi and cloud based control of SkyAir or VRV equipment
- > Connects directly to Daikin DIII-Net protocol
- > Single or Multi-site web interface
- > Web based energy management system

Page 104

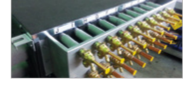


NEW FOR 2016

Increased piping limitations on VRV IV HR

- > Indoor to indoor unit maximum height difference has been increased to 30m to give even more system design flexibility
- > Please ask you sales person to undertake a selection

Page 68



VRV IV Branch selector boxes with pre-fitted valves

To further increase the flexibility of the BS boxes, we are now able to offer the full range of multi BS boxes with valves pre fitted.

- > The benefit of having valves pre-installed on the boxes saves considerable time and effort on site
- > NEW indoor units can be added without having to remove refrigerant from the rest of the system, so you can avoid having to pump down / vac out / recharge the whole system and save hours when altering systems

Page 97



Weather proof enclosures for VAM Total Heat Exchangers

If you need to install a VAM unit outside of a building, they need to be weatherproofed as they are designed for installation internally.

We can offer fully weatherproofed housings for the VAM range which are rated IP46 to make them suitable for outdoor installation. The VAM units are fitted into the enclosure and delivered to site for fuss free installation.

Page 111

Daikin UK offer a customised service where we can repaint units to any specified RAL or BS finish

- > Customers sometimes require visible units to be less obtrusive, whether for aesthetic or planning reasons or to meet a specific colour requirement
- $\,>\,$ Available for VRV, Split, Sky Air and all other units as required





Page 41 / 69



Strip down and rebuild service – ask for your unit to be dismantled and reassembled for installation in those difficult to access locations

- > Daikin engineers will strip down and package the unit, organise delivery to the kerb-side
- > Daikin engineers will then attend site to rebuild, pressure test, and vacuum and charge the unit ready for connection to the rest of the system

Page 69

NEW FOR 2016

LT Integrated Hydrobox & DHW (floor standing)

Increases the quality and consistency of installations whilst decreasing the complexity and installation time thanks to the compact integration of all the indoor components in a single enclosure.



Page 123

NEW FOR 2016

Netatmo for domestic heating

The smart thermostat, available from January 2016, gives homeowners with Daikin Altherma air-to-water heat pumps the option to control their heating temperature via a smartphone app.





Page 138



Industrial refrigeration condensing unit with screw compressor

- > High efficiency inverter controlled compressor, economiser and high performance condenser
- > Easy to install, ready to connect evaporator
- > Capacity up to 450 kW on MT and 170 kW LT (@+32°C)

Page 170

NEW FOR 2016

Modular AHU with DX or water packaged solution

- > High efficiency fan motors (IE4) and heat recovery exchangers
- > Full VRV IV or ERQ condenser connection compatibility
- > Complete package with integrated controls
- > Monitoring and control through Daikin ITM



⟨INVERTER⟩

Modular Heat Whee 1200-1500m³/h

Modular Plate 1200-1500m³/h Dec 16

Page 190 - <u>192</u>

NEW FOR 2016

Aircooled DC inverter screw series – Gen 2 TZ series

- > Introduction of Microchannel coils as standard
- > Compressors with DC electrical motor & Gen 2 Variable Volume Ratio (VVR)



170-700kW

720-1100kW

1130-1800kW



NEW FOR 2016

Watercooled inverter screw series

- > AC Inverter driven screw compressors
- > Market leading full and partload efficiency in its class (best ESEER level)



▼INVERTER

450-1800kW

NEW FOR 2016

BLDC high static ducted FCU & controller

- $\,>\,$ Completes BLDC range line-up Low, Medium & High pressure
- > Provides wider operating range per model at reduced noise levels
- > NEW FWECSA controller with master/slave networking on RS485



450-1800kW





Daikin UK Price List Update

Split, Sky Air Heat Pumps

Another First From Daikin: R32	6
R32 Wall Mounted Split Systems	7
R32 Multi Systems	10
R32 Sky Air Hi COP Cassette	11
Sky Air Roundflow Cassette	12
Enhanced Capital Allowance (ECA) Scheme	12
R410A Pair Applications	13
Wall Mounted Split Systems	13
Floor Standing Split Systems	18
Ceiling Suspended Split Systems	24
Cassette Split Systems	28
Under Ceiling Cassette Split Systems	32
Ducted Split Systems	35
Multi Applications	40
Multi Split Systems	40
Twin, Triple, Double Twin Systems	43
Infrastructure Cooling	48
Sky Air – Duty Rotation	49
Air Curtains	50
Central Ducted	52

R-32 BLUEVOLUTION

Another First From Daikin: R32

Reasons for change

There are a number of options for the next generation refrigerant gas, to meet future legislation and reduce the environmental impact of air conditioning, heat pumps and refrigeration. The choices are generally accepted to be R32, R410A, HFO blends, CO₂, and hydrocarbons, including R290 and R600.

Daikin's work with R32

Because of its superior energy efficiency and low GWP, R32 is Daikin's preferred next generation refrigerant for air conditioners and heat pumps. Its first domestic air conditioners using R32 were introduced to Japan in 2012 and there have been sales in excess of 4 million systems since then.

R32 in brief

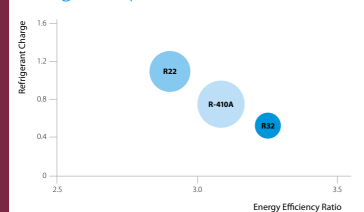
R32 is already used in HVAC equipment, as it makes up 50% of R410A. It has a global warming potential (GWP) of 675, which is one third that of R410A (2,088).

It's more energy efficient, resulting in a lower refrigerant charge and offering the potential to manufacture smaller units. As a single component refrigerant, it is also easier to reuse and recycle. Like many low GWP refrigerants, R32 is mildly flammable, requiring some new tools and procedures during installation. It is also easier to handle because it doesn't fractionate when being charged as a vapour.

Using R32 in a split system delivers:

- > Lower GWP
- > Higher efficiencies
- > Smaller refrigerant charge

Refrigerant performance



Refrigerant	GWP	
R22	1,910	
R410A	2,088	
R32	675	

Daikin products using R32

The 2016 line-up of R32 products has 4 types of split systems. Three are wall mounts, including a brand new FTXM with SEER efficiencies of up to 8.53. We also include a Roundflow cassette: the FCAHG.



Daikin now also offer a multi-system on R32 for up to five indoor units. These are connectable to the Emura, FTXM or new slim Ducted R32 multi-fancoil:

- > Ururu Sarara (FTXZ) see page 7
- > Emura (FTXJ) see page 8
- > Wall mount (FTXM) see page 9
- > Roundflow Cassette (FCAHG) see page 11

Installation and equipment

Installation of R32 systems is very similar to R410A systems, although slightly different equipment is required. These include:

- > Gauge manifold
- > Recovery pump
- > Electronic leak tester

These are available from a number of key manufacturers. Please contact your local stockist.

Tooling	R410A	R32
Manifold	Current tool	Different scale
Scale	Current	Current
Vacuum pump	Current	Current
Leak detector	Current	Different
Recovery unit	Current	Different
Ventilation *	Recommended	Necessary (fan)
Warnings	Blue marks	Blue+Red marks (p16)
Recovery bottle	40 bar, right thread	48 bar, left thread

^{*} when installed in a plant room

Contact Daikin Training to arrange an R32 Training Course covering:

- > Daikin's range of R32 equipment
- > Installation, equipment & handing of R32

www.daikintraining.co.uk











FTXZ-N / RXZ-N

Wall Mounted Ururu Sarara (with R32 refrigerant)

Indoor Units			FTXZ25N	FTXZ35N	FTXZ50N
Capacity	UK Total Cooling	kW	2.79	3.90	5.58
	UK Sensible Cooling	kW	2.39	2.88	3.77
	Nominal Cooling	kW	2.50	3.50	5.00
	Nominal Heating	kW	3.60	5.00	6.30
Seasonal Efficiency	Energy Label		A+++	A+++	A+++
(EN14825)	Pdesign	kW	2.50	3.50	5.00
COOLING	SEER		9.54	9.00	8.60
	Annual Energy Consumption	kWh	92	136	203
Seasonal Efficiency	Energy Label		A+++	A+++	A+++
(EN14825)	Pdesign	kW	3.50	4.50	5.60
HEATING	SCOP		5.90	5.73	5.50
	Annual Energy Consumption	kWh	831	1100	1427
Nominal Efficiency	EER / COP		6.10 / 5.80	5.30 / 5.00	4.55 / 4.47
	Energy Label		A/A	A/A	A/A
	Annual Energy Consumption	kWh	205	330	550
Air Flow Rate (Cooling)	High / Nom / Low / S Low	m³/sec	0.180 / 0.125 / 0.090 / 0.067	0.200 / 0.140 / 0.090 / 0.067	0.250 / 0.153 / 0.110 / 0.077
Dimensions	Height	mm		295	
	Width	mm		798	
	Depth	mm			
Weight		kg	15	15	15
Sound Pressure (Cooling)	High / Nom / Low / S Low	dBA	38 / 33 / 26 / 19	42 / 35 / 27 / 19	47 / 38 / 30 / 23
Sound Power		dBA	54	57	60

Outdoor Units			RXZ25N	RXZ35N	RXZ50N			
Dimensions	Height x Width x Depth	mm	693 x 795 x 300					
Weight		kg		50				
Electrical Details	Power Supply			1ph				
	Running Current	Α	1.80	2.80	4.80			
	Starting Current	A	2.8	4.4	6.2			
	Max Fuse Size	Α	16	16	16			
Interconnection Wiring	Core / Cable size			3+E / 1.5				
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) / 3/8 (9.5)			
į	Maximum Length	m	10	10	10			
	Maximum Vertical Rise	m	8	8	8			
	Precharged to	m	10	10	10			
	Holding Charge	kg	1.34	1.34	1.34			
Sound Pressure (Cooling)	High	dBA	46	48	49			
Sound Power		dBA	59	61	63			
Air Flow Rate	High	m³/sec	0.516	0.573	0.673			
ECA Eligible			•	•	•			
Trade Fan Coil Price			£345.00	£405.00	£531.00			
Trade Condensing Unit	Price		£938.00	£938.00 £1,085.00				
Total System Price			£1,283.00	£1,673.00				

FTXZ / RXZ systems use R32 refrigerant

Accessories:

Accessory Ref	Description	Trade Price
BRP069A42	Wi-fi adaptor to connection on on-line controller	£52.00
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
KPMH974A42	Hose for humidification (8m length)	£144.00
KPMH974A402	Humidification hose extension set (2m length)	£49.00
KPMJ942A4	Humidification hose extension joints (10 pieces)	£37.00
KPMJ983A4L	L-shaped joints for humidification hose (10 pieces)	£108.00
KPMH950A4L	L-shaped cuffs for humidification hose (10 pieces)	£37.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00

Notes:

- i) All fan coils supplied with infrared remote control ARC477A1
- ii) The supplied humidifying hose is 8m in length
- iii) Minimum ambient operating temperatures:

	Cooling	Heating
RXZ	-10°C	-20°C

- > Complete climate control withe dehumidification, ventilation, air purification and heating & cooling in ONE system
- $\,>\,$ Very high efficiency solution, thanks to Ururu technology & R32 refrigerant
- > Self cleaning filters ensure optimum air quality & efficiency of operation
- > Infrared remote controller with backlit display, or optional Online Control via smartphone or tablet
- > 3 area intelligent eye ensures air is directed away from people in the room, and switches unit to energy-efficient mode if no-one is detected



R-32 BLUEVOLUTION









Wall Mounted - Emura (with R32 refrigerant)

Indoor Units					latt Crystal Whi		Brushed Aluminium			
			FTXJ20MW	FTXJ25MW	FTXJ35MW	FTXJ50MW	FTXJ20MS	FTXJ25MS	FTXJ35MS	FTXJ50MS
Capacity	UK Total Cooling	kW	2.25	2.35	3.42	4.69	2.25	2.35	3.42	4.69
	UK Sensible Cooling	kW	1.84	1.88	2.51	3.09	1.84	1.88	2.51	3.09
	Nominal Cooling	kW	2.00	2.50	3.50	5.00	2.00	2.50	3.50	5.00
	Nominal Heating	kW	2.50	3.40	4.00	5.80	2.50	3.40	4.00	5.80
Seasonal Efficiency	Energy Label		A+++	A+++	A++	A++	A+++	A+++	A++	A++
(EN14825)	Pdesign	kW	2.30	2.40	3.50	4.80	2.30	2.40	3.50	4.80
COOLING	SEER		8.73	8.64	7.19	7.02	8.73	8.64	7.19	7.02
	Annual Energy Consumption	kWh	92	97	170	239	92	97	170	239
Seasonal Efficiency	Energy Label		A++	A++	A++	A+	A++	A++	A++	A+
(EN14825)	Pdesign	kW	2.10	2.70	3.00	4.60	2.10	2.70	3.00	4.60
HEATING	SCOP		4.60	4.60	4.60	4.28	4.60	4.60	4.60	4.28
	Annual Energy Consumption	kWh	638	822	913	1505	638	822	913	1505
Nominal Efficiency	Energy Label		A/A	A/A	A/A	A/A	A/A	A/A	A/A	A/A
	EER / COP		4.64 / 5.00	4.73 / 4.57	4.09 / 4.04	3.35 / 3.65	4.64 / 5.00	4.73 / 4.57	4.09 / 4.04	3.35 / 3.65
	Annual Energy Consumption	kWh	248	254	428	716	248	254	428	716
Air Flow Rate	High / Low / Silent	m³/sec	0.148 / 0.073 / 0.043	0.148 / 0.073 / 0.044	0.182 / 0.080 / 0.048	0.182 / 0.113 / 0.060	0.148 / 0.073 / 0.043	0.148 / 0.073 / 0.044	0.182 / 0.080 / 0.048	0.182 / 0.113 / 0.060
Dimensions	Height	mm	303			303				
	Width	mm	998				998			
	Depth	mm		2	12			21	12	
Weight		kg	12	12	12	12	12	12	12	12
Sound Pressure	High / Low / Silent	dBA	38 / 25 / 19	38 / 25 / 19	45 / 26 / 20	45 / 35 / 32	38 / 25 / 19	38 / 25 / 19	45 / 26 / 20	45 / 35 / 32
Sound Power	Cooling	dBA	54	54	59	60	54	54	59	60
Outdoor Units			RXJ20M	RXJ25M	RXJ35M	RXJ50M	RXJ20M	RXJ25M	RXJ35M	RXJ50M
Dimensions	Height x Width x Depth	mm		550 x 765 x 285		735 x 825 x 315		550 x 765 x 300		735 x 825 x 315
Weight		kg		34		47	34			48
Electrical Details	Power Supply			1:	oh		1ph			
	Running Current	A	2.67 2.82				2.67	2.82	4.18	6.43
			2.6/	2.82	4.18	6.43				
					4.18 4.6	6.43		3.6		6.9
	Starting Current	A	2.6	3.6	4.6	6.9	2.6	3.6 10	4.6	6.9 15
Interconnection Wiring	Starting Current Max Fuse Size			3.6 10	4.6 10			10	4.6 10	6.9 15
	Starting Current	A	2.6 10 1/4 (6.4) /	3.6 10 3+E 1/4 (6.4) /	4.6 10 / 1.5 1/4 (6.4) /	6.9 15 1/4 (6.4) /	2.6 10 1/4 (6.4) /	10 3+E 1/4 (6.4) /	4.6 10 / 1.5 1/4 (6.4) /	15
Piping Connections	Starting Current Max Fuse Size Core / Cable size Liquid / Gas	A A inches (mm)	2.6 10 1/4 (6.4) / 3/8 (9.5)	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5)	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5)	6.9 15 1/4 (6.4) / 1/2 (12.7)	2.6 10 1/4 (6.4) / 3/8 (9.5)	10 3+E 1/4 (6.4) / 3/8 (9.5)	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5)	15 1/4 (6.4) / 1/2 (12.7)
	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length	A A inches (mm)	2.6 10 1/4 (6.4) / 3/8 (9.5) 20	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20	6.9 15 1/4 (6.4) / 1/2 (12.7) 30	2.6 10 1/4 (6.4) / 3/8 (9.5) 20	10 3+E 1/4 (6.4) / 3/8 (9.5) 20	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20	15
Interconnection Wiring Piping Connections Pipework	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise	A A inches (mm)	2.6 10 1/4 (6.4) / 3/8 (9.5)	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5)	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5)	6.9 15 1/4 (6.4) / 1/2 (12.7)	2.6 10 1/4 (6.4) / 3/8 (9.5)	10 3+E 1/4 (6.4) / 3/8 (9.5)	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5)	15 1/4 (6.4) / 1/2 (12.7) 30
Piping Connections	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to	A A inches (mm) m m	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15	15 1/4 (6.4) / 1/2 (12.7) 30 20
Piping Connections	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge	A A inches (mm) m m g/m	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	15 1/4 (6.4) / 1/2 (12.7) 30 20
Piping Connections	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge Holding Charge	A A inches (mm) m m g/m kg	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	15 1/4 (6.4) / 1/2 (12.7) 30 20 10
Piping Connections Pipework Sound Pressure	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge	A A inches (mm) m m g/m kg dBA	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0 0.72 48 / 45	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 00 0.72 48 / 45	15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.1 48 / 45
Piping Connections Pipework Sound Pressure Sound Power	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge Holding Charge	A A inches (mm) m m g/m kg	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10	15 1/4 (6.4) / 1/2 (12.7) 30 20 10
Piping Connections Pipework Sound Pressure Sound Power	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge Holding Charge High / Silent	m m g/m kg dBA dBA	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 00 0.72 48 / 45 63	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.3 48 / 45 63	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 00 0.72 48 / 45 63	15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.1 48 / 45 63
Piping Connections Pipework Sound Pressure Sound Power Air Flow Rate (cooling)	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge Holding Charge High / Silent	m m g/m kg dBA dBA	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61 0.575	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61 0.575	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0 0 0.72 48 / 45 63 0.616	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.3 48 / 45 63 0.830	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61 0.575	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61 0.575	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 00 0.72 48 / 45 63 0.616	15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.1 48 / 45 63 0.830
Piping Connections Pipework Sound Pressure Sound Power Air Flow Rate (cooling) ECA Eligible	Starting Current Max Fuse Size Core / Cable size Liquid / Gas Maximum Length Maximum Vertical Rise Precharged to Additional Charge Holding Charge High / Silent High	m m g/m kg dBA dBA	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61 0.575	3.6 10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61 0.575	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0 0.72 48 / 45 63 0.616	6.9 15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.3 48 / 45 63 0.830	2.6 10 1/4 (6.4) / 3/8 (9.5) 20 15 10 0.72 46 / 43 61 0.575	10 3+E 1/4 (6.4) / 3/8 (9.5) 20 15 10 2 0.72 46 / 43 61 0.575	4.6 10 / 1.5 1/4 (6.4) / 3/8 (9.5) 20 15 10 0 0.72 48 / 45 63 0.616	15 1/4 (6.4) / 1/2 (12.7) 30 20 10 1.1 48 / 45 63 0.830

FTXJ / RXJ systems use R32, for R410A version see page 13

Accessories:

Accessory Ref	Description	Trade Price
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

- i) All fan coil units standard with auto restart after power failure
- ii) All fan coils supplied as standard with infrared remote controller ARC466A1
- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Minimum ambient operating temperatures:

	Cooling	Heating		
RXJ	-10°C	-15°C		

Features

- > Designed in Europe, perfect for UK climates, Daikin Emura creates the optimum comfort zone all year round
- > It represents a perfect marriage of style and substance, of form and function, of intelligent heating and efficient cooling
- > Stylish, low-profile design
- > Wireless remote controller with weekly timer: provides a 7-day schedule timer, enabling daily or weekly programming. Up to 4 actions per day possible
- > Night set mode: prevents sudden changes in room temperature by gently adjusting the temperature before the system stops
- > NEW Improved titanium apatite photocatalytic air purifying filter: superior purification and deodorisation of the air inside the room
- > 2-area intelligent eye: air flow is sent to a zone other than where the occupants are located at that moment
- > Presence Sensor switches to energy saving mode if room is unoccupied after 20 mins
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- > Fan speed: 5 fan speeds can be selected, high to super low



WI-FI ADAPTOR

NOW INCLUDED

AS STANDARD

FTXM-M / RXM-M





Wall Mounted - Standard Inverter (with R32 refrigerant)

Indoor Units			FTXM20M	FTXM25M	FTXM35M	FTXM42M	FTXM50M	FTXM60M	FTXM71M	
Capacity	UK Total Cooling	kW	1.95	2.44	3.42	4.11	4.56	TBC	TBC	
	UK Sensible Cooling	kW	1.65	1.82	2.56	2.85	3.14	TBC	TBC	
	Nominal Cooling	kW	2.00	2.50	3.50	4.20	5.00	6.00	7.10	
	Nominal Heating	kW	2.50	3.40	4.00	5.40	5.80	7.00	8.20	
Seasonal Efficiency	Energy Label		A+++	A+++	A+++	A++	A++	A++	A++	
(EN14825)	Pdesign	kW	2.00	2.50	3.40	4.20	5.00	6.00	6.80	
COOLING	SEER		8.53	8.52	8.51	7.50	7.33	6.90	6.11	
	Annual Energy Consumption	kWh	83	103	140	196	239	304	390	
Seasonal Efficiency	Energy Label		A+++	A+++	A+++	A++	A++	A+	Α	
(EN14825)	Pdesign	kW	2.30	2.40	2.50	4.00	4.60	4.60	6.20	
HEATING	SCOP		5.10	5.10	5.10	4.60	4.60	4.60	6.20	
	Annual Energy Consumption	kWh	632	659	686	1217	1400	1498	2278	
Nominal Efficiency	Energy Label		A/A	A/A	A/A	A/A	A/A	A/A	B/D	
	EER / COP		4.57 / 5.00	4.50 / 5.00	4.23 / 4.04	3.75 / 4.12	3.68 / 4.00	3.39 / 3.61	3.03 / 3.19	
	Annual Energy Consumption	kWh	219	278	402	560	682	885	1174	
Air Flow Rate (Cooling)	High / Low / Silent	m³/sec	0.185 / 0.100 / 0.073	0.185 / 0.103 / 0.073	0.210 / 0.107 / 0.077	0.210 / 0.118 / 0.077	0.275/ 0.193 / 0.172	0.285 / 0.200 / 0.178	0.285 / 0.200 / 0.178	
Dimensions	Height	mm		2	72		295			
	Width	mm		8	11		1040			
	Depth	mm		2	94		300			
Weight		kg		1	0			14.5		
Sound Pressure	High / Low / Silent	dBA	41 / 25 / 19	41 / 25 / 19	45 / 29 / 19	45/30/21	44 / 36 / 32	46 / 37 / 34	47 / 38 / 35	
Sound Power (Cooling)		dBA	57	57	60	60	59	60	60	
Outdoor Units			RXM20M	RXM25M	RXM35M	RXM42M	RXM50M	RXM60M	RXM71M	
Dimensions	Height x Width x Depth	mm		550 x 765 x 285			735 x 825 x 300		735 x 870 x 320	
Weight	-	kg	32	32	32	44	44	44	44	
Electrical Details	Power Supply			1ph			1	ph		
	Running Current	A	1.95	2.47	4.23	4.97	6.48	7.72	9.19	
	Starting Current	Α	3.7	3.7	4.4	6.8	6.6	6.6	9.5	

Outdoor Units			RXM20M	RXM25M	RXM35M	RXM42M	RXM50M	RXM60M	RXM71M
Dimensions	Height x Width x Depth	mm		550 x 765 x 285	,		735 x 825 x 300	'	735 x 870 x 320
Weight		kg	32	32	32	44	44	44	44
Electrical Details	Power Supply			1ph			11	ph	
	Running Current	Α	1.95	2.47	4.23	4.97	6.48	7.72	9.19
	Starting Current	Α	3.7	3.7	4.4	6.8	6.6	6.6	9.5
	Max Fuse Size	Α	10	10	10	20	20	TBC	TBC
Interconnection Wiring	rconnection Wiring Core / Cable size			3+E / 1.5		3+E	/ 2.5	3+	E / 2.5
Piping Connections	Liquid / Gas		1/4 (6.4) / 3/8 (9.5)		1/4 (6.4) / 1/2 (12.7	")	1/4 (6.4) / 5/8 (15.7	
Pipework	Maximum Length	m	20	20	20	30	30	30	30
	Maximum Vertical Rise	m	15	15	15	15	15	15	15
	Precharged to	m	10	10	10	10	10	10	10
	Additional Charge	g/m	20				2	20	
	Holding Charge	kg	0.76	0.76	0.76	1.30	1.40	1.50	1.70
Sound Pressure (Cooling) High / Silent	dBA	46 / -	46 / -	49 / -	48 / 44	48 / 44	48 / 44	47 / -
Sound Power (Cooling)		dBA	59	59	61	63	63	63	64
Air Flow Rate (Cooling)	High	m³/sec	0.600	0.600	0.600	0.848	0.840	0.840	1.122
ECA Eligible			•	•	•	•	•	•	•
Trade Fan Coil Price			£160.00	£172.00	£197.00	£221.00	£306.00	£312.00	£416.00
Trade Condensing Uni	t Price		£454.00	£496.00	£575.00	£648.00	£722.00	£770.00	£1,054.00
Total System Price			£614.00	£668.00	£772 00	£869.00	£1 028 00	£1 082 00	£1 470 00

FTXM / RXM systems use R32, for R410A version see page 14

Accessories:

Accessory Ref	Description	Trade Price
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRP069A42	Wifi adaptor for connection to on-line controller	£52.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

- i) All fan coil units standard with auto restart after power failure
- ii) All fan coils supplied as standard with infrared remote controller
- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Minimum ambient operating temperatures:

	Cooling	Heating
RXM	-10°C	-15°C

- > Wireless remote controller with weekly timer: provides a 7-day schedule timer, enabling daily or weekly programming. Up to 4 actions per day possible
- > Night set mode: prevents sudden changes in room temperature by gently adjusting the temperature before the system stops
- > Titanium apatite photocatalytic air purifying filter: superior purification and deodorisation of the air inside the room
- > NEW Air purification using Flash Streamer technology to remove odour & bacteria
- > 2-area intelligent eye: (35~50 K class) air flow is sent to a zone other than where the occupants are located at that moment
- $\,>\,$ Presence Sensor switches to energy saving mode if room is unoccupied after 20 mins
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- > Fan speed: 5 fan speeds can be selected, high to super low



R-32 BLUEVOLUTION

Multi Series







Outdoor unit				*2MXM40M	*2MXM50M	*3MXM40N	*3MXM52N	*3MXM68N	*4MXM68N	*4MXM80N	*5MXM90N
Capacity	Nominal Coo	ling	kW	4.0	5.0	4.0	5.2	6.8	6.8	8.0	9.0
	Nominal Hea	iting	kW	4.4	5.7	4.6	6.8	8.6	8.6	9.6	10.4
Dimensions	Unit	HeightxWidthxDepth	mm	550x7	65x285		735x 958 x340		735x95	58 x340	735x958x340
Weight	Unit		kg	36	41	57	57	62	63	67	68
Electrical Details	Power Suppl	y Phase / Frequency / Vo	ltage				1~/50/	220-240			
	Running Current (cooling) amps		amps			Re	efer to Multi Co	mbination Tabl	es		
	Starting Curr	ent	amps	4.6	6.3	4.1	4.6	9.8	8.3	11.2	11.8
	Fuse Rating		amps	16	16	32	32	32	32	32	32
Refrigerant Circuit	Refrigerant T	ype		R32	R32	R32	R32	R32	R32	R32	R32
-	Refrigerant C	harge	kg	0.88	1.15	1.80	1.80	1.80	2.00	2.40	2.40
Sound power level	Cooling		dBA	60	60	59	59	61	61	61	64
Sound pressure level	Cooling	Nom.	dBA	48	46	46	46	48	48	49	52
	Heating	Nom.	dBA	50	48	47	47	48	48	49	52
Piping Limits	Maximum Le	ngth	m	20	20	25	25	25	25	25	25
	Maximum Ve	ertical Rise IU-OU	m	15	15	15	15	15	15	15	15
Piping Connections	Liquid		inches (mm)	1/4 (6.4)	1/4 (6.4)	3 x 1/4 (6.4)	3 x 1/4 (6.4)	3 x 1/4 (6.4)	4 x 1/4 (6.4)	4 x 1/4 (6.4)	5 x 1/4 (6.4)
	Gas		inches (mm)	2 x 3/8 (9.5)	3/8 (9.5)	1 x 3/8 (9.5)	1 x 3/8 (9.5)	1 x 3/8 (9.5)	2 x 3/8 (9.5)	1 x 3/8 (9.5)	2 x 3/8 (9.5)
					1/2 (12.7)	2 x 1/2 (12.7)	2 x 1/2 (12.7)	2 x 1/2 (12.7)	2 x 1/2 (12.7)	1 x 1/2 (12.7)	1 x 1/2 (12.7)
										2 x 5/8 (15.7)	2 x 5/8 (15.7)
Operation range	Cooling	Ambient Min.~Max.	°CDB				-10	~46			
	Heating	Ambient Min.~Max.	°CWB				-15	~24			
Air Flow Rate (Cooling)	Cooling	High / Nom / Super low	m³/sec	0.600 / 0.550	0.617 / 0.567	0.700 / 0.700	0.700 / 0.700	0.775 / 0.708	0.775 / 0.708	0.818 / 0.753	0.818 / 0.818
				/ 0.500	/ 0.567	/ 0.400	/ 0.400	/ 0.402	/ 0.402	/ 0.402	/ 0.402
Number of connected i	ndoor units			2	2	3	3	3	4	4	5
Trade Condensing Un	it Drico			£1,038.00	£1,149.00	£1,082.00	£1,203.00	£1,703.00	£1,837.00	£2,069.00	£2,227.00

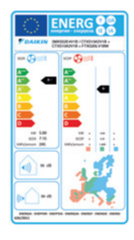
* preliminary data					Wa	II moun	ted						onceal	ed ceilin	g
preniminary data	*Daikin Emura FTXJ-MW/S			*FTXM-M							*FDXM-F				
Connectable indoor units	20	25	35	50	20	25	35	42	50	60	71	25	35	50	60
2MXM40M	•	•	•		•	•	•					•	•		
2MXM50M	•	•	•	•	•	•	•	•	•			•	•	•	
3MXM40N	•	•	•		•	•	•					•	•		
3MXM52N	•	•	•	•	•	•	•	•	•			•	•	•	
3MXM68N	•	•	•	•	•	•	•	•	•	•		•	•	•	•
4MXM68N	•	•	•	•	•	•	•	•	•	•		•	•	•	•
4MXM80N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXM90N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

Daikin's new Multi Selection Tool is a fast and simple way to select your combinations for MXS Series outdoor units. The online tool has four simple steps:

- > select number of rooms > select capacity per room
- > select capacity of outdoor > select type of indoor & input pipe run & level difference

It has in-built checks to ensure capacity, pipe length and level difference cannot exceed maximum for selected outdoor unit and generates a report showing full energy label for specific combination and pictures of all equipment selected. This can be used by installers to select Multi systems, and also to show end-users the configuration of the system.

Go to www.daikineurope.com/multiselection



Multi Split Fan Coils

R32 Emura Wall Mounted Fan Coil Units	FTXJ20MW	FTXJ25MW	FTXJ35MW	FTXJ50MW	FTXJ20MS	FTXJ25MS	FTXJ35MS	FTXJ50MS	
Trade Fan Coil Unit Price	£273.00	£288.00	£323.00	£426.00	£326.00	£343.00	£384.00	£508.00	-
R32 Wall Mounted Fan Coil Units	FTXM20M	FTXM25M	FTXM35M	FTXM42M	FTXM50M	FTXM60M	FTXM71M		
Trade Fan Coil Unit Price	£160.00	£172.00	£197.00	£221.00	£306.00	£312.00	£416.00		170
R32 Slim Ducted Fan Coil Units	FDXM25F	FDXM35F	FDXM50F	FDXM60F		1			
Trade Fan Coil Unit Price	£331.00	£380.00	£418.00	£466.00		100			

Slim Ducted – for use with R32 Multi

Indoor unit			FDXM	*25F	*35F	*50F	*60F	
Dimensions	Unit	HeightxWidthxDept	th mm	200x75	0x620	200x1,150x620		
Weight	Unit		kg	2	1	3	0	
Air filter	Type							
Fan - Air flow rate	Cooling	High/Nom./Low	m³/sec	0.145/0.1	33/0.122	0.200/0.183/0.167	0.267/0.247/0.225	
	Heating	High/Nom./Low	m³/sec	0.145/0.1	33/0.122	0.267/0.2	247/0.225	
Fan - External static p	ressure	Nom	Pa	3	0	40		
Sound power level Cooling			dBA	5	3	55	56	
	Heating		dBA	5	3	55	56	
Sound pressure level	Cooling	High/Nom./Low	dBA	35/3	3/27	38/36/30 38/35/30		
	Heating	High/Nom./Low	dBA	35/3	3/27	38/36/30		
Piping connections	Liquid		inches (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	
	Gas		inches (mm)	3/8 (9.5)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	
Power supply	Phase / Frequ	uency / Voltage	Hz / V	1~/50/230 1~/50/220-240				
Control systems	Infrared rem	ote control			BF	C4C65		
	Wired remote	e control			BF	RC1E53		

R-32 BLUEVOLUTION

FCAHG-F / RZAG-L





High COP Roundflow Cassette – Seasonal Smart (R32)

Indoor Units	Indoor Units			Single Phase								
			FCAHG71F	FCAHG100F	FCAHG125F	FCAHG140F						
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	14.90						
	UK Sensible Cooling	kW	5.32	7.44	9.30	10.25						
	Nominal Cooling	kW	6.80	9.50	12.00	13.40						
	Nominal Heating	kW	7.50	10.80	13.50	15.50						
Seasonal Efficiency	Energy Label		A++	A++	A++	-						
(EN14825)	Pdesign	kW	6.80	9.50	12.0	-						
COOLING	SEER		7.35	7.35	6.94	-						
	Annual Energy Consumption	kWh	324	452	605	-						
Seasonal Efficiency	Energy Label		A+	A++	A++	-						
(EN14825)	Pdesign	kW	4.54	4.64	4.63	-						
HEATING	SCOP		4.54	4.80	4.63	-						
	Annual Energy Consumption	kWh	1743	2753	2879	-						
Nominal Efficiency	Energy Label		A/A	A/A	A/A	A/A						
	EER / COP		4.09 / 4.80	4.42 / 4.99	4.00 / 4.00	3.35 / 4.12						
	Annual Energy Consumption	kWh	831	1075	1500	2000						
Air Flow Rate	High / Low	m³/sec	0.353 / 0.270 / 0.203	0.538 / 0.428 / 0.317	0.558 / 0.445 / 0.332	0.558 / 0.455 / 0.352						
Dimensions	Height	mm	288(348)	288 (348)	288 (348)	288 (348)						
(with Decoration Panel)	Width	mm	840 (950)	840 (950)	840 (950)	840 (950)						
	Depth	mm	840 (950)	840 (950)	840 (950)	840 (950)						
Weight (with Decoration	Panel)	kg	25 (30.5)	26 (31.4)	26 (31.4)	26 (31.4)						
Sound Pressure	High / Nom / Low	dBA	36/33/29	44/39/33	45 / 40 / 35	45 / 41 / 37						
Sound Power		dBA	53	61	61	61						
Outdoor Units			RZAG71LV1	RZAG100LV1	RZAG125LV1	RZAG140LV1						
Dimensions	Height x Width x Depth	mm	990 x 940 x 320		1430 x 940 x 320							
Weight		kg	69	95	95	95						
Electrical Details	Power Supply			11	oh							
	Running Current	Α	16.5	26.3	26.4	26.4						
	Starting Current	Α	4	4	4	4						
	Max Fuse Size	Α	20	32	32	32						
nterconnection Wiring	Core / Cable size			3+E	/ 1.5							
Piping Connections	Liquid / Gas	inches		3/8 (9.5) /	5/8 (15.9)							
Pipework	Maximum Length	m	55	85	85	85						
	Maximum Vertical Rise	m	30	30	30	30						
	Precharged to	m	30	30	30	30						
	Additional Charge	g/m		Refer to Insta	lation Manual							
	Holding Charge	kg	2.6	3.6	3.6	3.6						
Sound Pressure (Cooling)	Nom / night quite mode	dBA	48 / 43	49 / 45	51 / 45	52 / 45						
Sound Power (Cooling)	Nom	dBA	64	64	66	67						
Air Flow Rate (Cooling)	High	m³/sec	0.983	1.167	1.167	1.167						
Trade Fan Coil Price			£819.00	£926.00	£1,012.00	£1,215.00						
					·							
Trade Condensing Unit	Price		£1,239.00	£1,575.00	£1,733.00	£1,978.00						

FCAHG / RZAG systems use R32, for R410A version see page 28

Accessories:

Accessory Ref	Description	Trade Price
BRC7FA532F	Wireless remote controller	£158.00
BYCQ140DG	Roundflow cassette decoration panel with self cleaning filter	£323.00
BYCQ140DW	Roundflow cassette decoration panel - white with white louvres	£167.00
BRYQ140A	Integral PIR Sensor for Roundflow decoration panel. Enables Energy Saving functions	£103.00
KDBHQ55B140	Sealing member for air discharge outlet	£94.00
KDDQ55B140 1&2	Fresh air intake kit for up to 20% fresh air - 2 part kit	£243.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7FA532F Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils suppled as standard with BYCQ140D Decoration panel
- v) BYCQ140DW / BYCQ140DG Trade prices will be reduced by £148.00 if ordered in place of standard decoration panel
- vi) Minimum ambient operating temperatures:

	Cooling	Heating
RZAG	-15°C	-20°C

- > The FCAHG model is designed for 2014 ErP regulations and has one of the highest COP values on the market
- > The unique 360° radial air pattern ensures uniform air flow and temperature distribution
- > Air flow flexibility: a wide selection of 23 different air flow patterns accessible via remote controller
- > Optional Presence Sensors detects if room is unoccupied and allows temperature to drift to set-back levels
- > Optional Self Cleaning Filter The BYCQ140DG decoration panel can offer energy savings, reduced maintenance time and cost
- > Optional Fresh Air intake (up to 20%) possible
- > Re-use of existing R22 and R407C piping possible
- > Selectable evaporating & condensing temperature for greater operating efficiency (Seasonal Smart)
- > DIII net compatibility as standard



Sky Air Roundflow Cassette

One cassette, 3 options:

Daikin's Roundflow Cassette range has a solution for all your needs:

- > Price
- > Performance
- > Highest Efficiency

FCOG-F Series cassette BYFQ140D Roundflow decoration panel BRC1E52 remote control





- > Pair applications
- > 30m pipe run
- > -5 / -15°C operating range in cooling / heating
- > A/A Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 50m pipe run
- > -15 / -15°C operating range in cooling / heating
- > A+/A+ Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 75m pipe run
- > -15 / -20°C operating range in cooling / heating
- > Up to A++/A+ Energy Labels
- > All capacities ECA Eligible
- > R22 replacement technology

Enhanced Capital Allowance (ECA) Scheme

The Energy Technology List (ETL) is a definitive list of all the products that qualify for the ECA, typically by meeting or exceeding efficiency standards. For DX, the list includes approximately the top 20% most efficient air conditioning systems and is updated regularly to ensure that it includes the most energy efficient products

Daikin now has a website that allows customers to check whether selected equipment is efficient enough to be eligible to claim Enhanced Capital Allowances.

Go to www.daikin.co.uk/eca to check:

- > Split
- > Sky Air
- > VRV

The website also allows you to create a Certificate of Eligibility for your equipment selection that can be used to support a claim for ECA.



Certain types of equipment are listed on the ECA website. To check eligibility of the following equipment types, please go to www.etl.decc.gov.uk/etl/site.htm

- > Biddle Air Curtains (Split and VRV)
- > Ventilation (VAMs)
- > Control Options (RTD20)
- > Chillers

The ETL website should also be used to check equipment eligibility for Split, Sky Air & VRV equipment purchased before August 2014.



currently available.

FTXG-LW/S / RXG-L

Wall Mounted - Emura







Indoor Units				Matt Crys	stal White			Sil	ver	
			FTXG20LW	FTXG25LW	FTXG35LW	FTXG50LW	FTXG20LS	FTXG25LS	FTXG35LS	FTXG50LS
Capacity	UK Total Cooling	kW	2.25	2.35	3.42	4.69	2.25	2.35	3.42	4.69
	UK Sensible Cooling	kW	1.84	1.88	2.51	3.09	1.84	1.88	2.51	3.09
	Nominal Cooling	kW	2.00	2.50	3.50	5.00	2.00	2.50	3.50	5.00
	Nominal Heating	kW	2.50	3.40	4.00	5.80	2.50	3.40	4.00	5.80
Seasonal Efficiency	Energy Label		A+++	A+++	A++	A++	A+++	A+++	A++	A++
(EN14825)	Pdesign	kW	2.30	2.40	3.50	4.80	2.30	2.40	3.50	4.80
COOLING	SEER		8.52	8.50	7.00	6.70	8.52	8.50	7.00	6.70
	Annual Energy Consumption	kWh	94	99	175	251	94	99	175	251
Seasonal Efficiency	Energy Label		A++	A++	A++	A+	A++	A++	A++	A+
(EN14825)	Pdesign	kW	2.10	2.70	3.00	4.60	2.10	2.70	3.00	4.60
HEATING	SCOP		4.60	4.60	4.60	4.24	4.60	4.60	4.60	4.24
	Annual Energy Consumption	kWh	639	821	913	1519	639	821	913	1519
Nominal Efficiency	EER / COP		4.59 / 5	4.59 / 4.42	3.97 / 4.06	3.53 / 3.65	4.59 / 5	4.59 / 4.42	3.97 / 4.06	3.53 / 3.65
	Energy Label		A/A							
	Annual Energy Consumption	kWh	250	261	441	680	250	261	441	680
Air Flow Rate (Cooling)	High / Low / Silent	m³/sec	0.148 / 0.073 / 0.043	0.148 / 0.073 / 0.043	0.182 / 0.080 / 0.048	0.182 / 0.113 / 0.060	0.148 / 0.073 / 0.043	0.148 / 0.073 / 0.043	0.182 / 0.080 / 0.048	0.182 / 0.113 / 0.060
Dimensions	Height	mm		30	03			30)3	
	Width	mm		99	98			99	98	
	Depth	mm		2	12			2	12	
Weight		kg	12	12	12	12	12	12	12	12
Sound Pressure (Cooling)	High / Low / Silent	dBA	38 / 25 / 19	38 / 25 / 19	45 / 26 / 20	46 / 35 / 32	38 / 25 / 19	38 / 25 / 19	45 / 26 / 20	46/35/32
Sound Power		dBA	54	54	59	60	54	54	59	60
Outdoor Units			RXG20L	RXG25L	RXG35L	RXG50L	RXG20L	RXG25L	RXG35L	RXG50L
Dimensions	Height x Width x Depth	mm		550 x 765 x 285		735 x 825 x 300		550 x 765 x 285		735 x 825 x 300
Weight		kg		35		48		35		48
Electrical Details	Power Supply			11	oh			1,1	oh	
	Running Current	Α	2.70	2.80	4.80	6.20	2.70	2.80	4.80	6.20
	Starting Current	Α	2.8	4.4	5.5	7.4	2.8	4.4	5.5	7.4
	Max Fuse Size	Α	16	16	16	20	16	16	16	20
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E	/ 1.5	
Piping Connections	Liquid / Gas	inches (mm)	1	1/4 (6.4) / 3/8 (9.5	5)	1/4 (6.4) / 1/2 (12.7)	1	/4 (6.4) / 3/8 (9.5	;)	1/4 (6.4) / 1/2 (12.7
Pipework	Maximum Length	m	20	20	20	30	20	20	20	30
	Maximum Vertical Rise	m	15	15	15	20	15	15	15	20
	Precharged to	m	10	10	10	10	10	10	10	10
	Additional Charge	g/m		2	20			2	0	
	Holding Charge	kg	1.05	1.05	1.05	1.6	1.05	1.05	1.05	1.6
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	46 / 43	48 / 44	48 / 44	46 / 43	46 / 43	48 / 44	48 / 44
Sound Power (Cooling)		dBA	61	61	63	63	61	61	63	63
Journa Fower (Cooling)										
Air Flow Rate	High	m³/sec	0.575	0.575	0.616	0.830	0.575	0.575	0.616	0.830

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Total System Price

Trade Fan Coil Price

Trade Condensing Unit Price

Accessory Ref	Description	Trade Price
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
BRP069A41	Wifi adaptor for connection to on-line controller	£40.00
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

£273.00

£498.00

£771.00

£288.00

£525.00

£813.00

£323.00

£609.00

£932.00

£426.00

£821.00

£1,247.00

£326.00

£498.00

£824.00

Notes:

£343.00

£525.00

£868.00

i) All fan coil units standard with auto restart after power failure

£384.00

£609.00

£993.00

£508.00

£821.00

£1,329.00

- ii) All fan coils supplied as standard with infrared remote controller ARC466A1
- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Control option is either hard-wired remote, or Wi-Fi adaptor
- v) Minimum ambient operating temperatures:

	Cooling	Heating
RXG	-10°C	-15°C

- > Designed in Europe, perfect for UK climates, Daikin Emura creates the optimum comfort zone all year round
- > It represents a perfect marriage of style and substance, of form and function, of intelligent heating and efficient cooling
- > Stylish, low-profile design
- > Wireless remote controller with weekly timer: provides a 7-day schedule timer, enabling daily or weekly programming. Up to 4 actions per day possible
- > Night set mode: prevents sudden changes in room temperature by gently adjusting the temperature before the system stops
- > Titanium apatite photocatalytic air purifying filter: superior purification and deodorisation of the air inside the room
- > 2-area intelligent eye: air flow is sent to a zone other than where the occupants are located at that moment
- > Presence Sensor switches to energy saving mode if room is unoccupied after 20 mins
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- $\,>\,$ Fan speed: 5 fan speeds can be selected, high to super low
- > Suitable for multi model applications
- > Re-use of existing R22 and R407C piping possible



FTXS-K/G / RXS-L/F







FTXS-K series

FTXS-G series

Wall Mounted - Standard Inverter

Indoor Units			FTXS20K	FTXS25K	FTXS35K	FTXS42K	FTXS50K	FTXS60G	FTXS71G
Capacity	UK Total Cooling	kW	1.95	2.44	3.42	4.11	4.56	5.86	6.94
	UK Sensible Cooling	kW	1.65	1.82	2.56	2.85	3.14	3.87	4.65
	Nominal Cooling	kW	2.00	2.50	3.50	4.20	5.00	6.00	7.10
	Nominal Heating	kW	2.50	3.40	4.00	5.40	5.80	7.00	8.20
Seasonal Efficiency	Energy Label		A++	A++	A++	A++	A++	Α	Α
(EN14825)	Pdesign	kW	2.00	2.50	3.50	4.20	5.00	6.00	7.10
COOLING	SEER		7.40	7.90	7.47	6.80	6.80	5.58	5.23
	Annual Energy Consumption	kWh	95	111	164	216	257	376	475
Seasonal Efficiency	Energy Label		A++	A++	A++	A+	A+	Α	Α
(EN14825)	Pdesign	kW	2.30	2.50	3.50	4.00	4.60	4.80	6.50
HEATING	SCOP		4.77	4.78	4.85	4.20	4.20	3.89	3.50
	Annual Energy Consumption	kWh	675	732	1039	1334	1535	1728	2593
Nominal Efficiency	EER / COP		4.65 / 4.72	4.21 / 4.67	3.89 / 4.76	3.35 / 4.12	3.32 / 4	3.02 / 3.43	3.02 / 3.22
	Energy Label		A/A	A/A	A/A	A/A	A/A	B/B	B/C
	Annual Energy Consumption	kWh	228	297	450	627	753	995	1175
Air Flow Rate (Cooling)	High / Low / Silent	m³/sec	0.147 / 0.078 / 0.065	0.152 / 0.083 / 0.065	0.187 / 0.097 / 0.068	0.187 / 0.117 / 0.068	0.198 / 0.123 / 0.075	0.267 / 0.188 / 0.168	0.287 / 0.192 / 0.175
Dimensions	Height	mm	289	289	298	298	298	290	290
	Width	mm	780	780	900	900	900	1050	1050
	Depth	mm	215	215	215	215	215	250	250
Weight	·	kg	8	8	11	11	11	12	12
Sound Pressure (Cooling)	High / Nom / Low / Silent	dBA	40/32/24/19	41/33/25/19	45 / 37 / 29 / 19	45 / 39 / 33 / 21	46/40/34/23	45 / 41 / 36 / 33	46 / 42 / 37 / 34
Sound Power		dBA	58	58	59	59	60	60	63
Outdoor Units			RXS20L3	RXS25L3	RXS35L3	RXS42L	RXS50L	RXS60L	RXS71F8
Dimensions	Height x Width x Depth	mm	550 x 70	65 x 285	550 x 70	65 x 285	735 x 8	25 x 300	770 x 900 x 320
Weight		kg	34	34	34	39	47	48	71
Electrical Details	Power Supply			1ph			1	oh	
	Running Current	Α	2.30	3.10	4.10	5.70	6.30	8.80	10.49
	Starting Current	A	2.4	3.3	4.3	6.6	6.8	9.4	11.7
	Max Fuse Size	A	10	10	10	20	20	20	20
Interconnection Wiring	Core / Cable size			3+E / 1.5			3+E	/ 1.5	
Piping Connections	Liquid / Gas	inches (mm)		1/4 (6.4)	/ 3/8 (9.5)		1/4 (6.4) /	1/2 (12.7)	1/4 (6.4) / 5/8 (15.9
Pipework	Maximum Length	m	20	20	20	20	30	30	30
	Maximum Vertical Rise	m	15	15	15	15	20	20	20
	Precharged to	m	10	10	10	10	10	10	10
	Additional Charge	g/m		20			2	.0	
	Holding Charge	kg	1.0	1.0	1.2	1.3	1.7	1.5	2.3
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	46 / 43	48 / 44	48 / 44	48 / 44	49 / 46	52 / 49
Sound Power		dBA	59	59	61	61	62	62	65
Air Flow Rate (Cooling)	High	m³/sec	0.558	0.558	0.600	0.621	0.848	0.835	0.910
ECA Eligible			•	•	•	•	•		
Trade Fan Coil Price			£160.00	£172.00	£197.00	£221.00	£306.00	£312.00	£416.00
Trade Condensing Unit	Price		£454.00	£496.00	£575.00	£648.00	£722.00	£770.00	£1,054.00

Accessories:

Accessory Ref	Description	Trade Price
KRP980A1	S21 adaptor for FTXS20K & 25K for ALL control options	£52.00
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRP069A42	Wifi adaptor for connection to on-line controller	£52.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

- i) All fan coil units standard with auto restart after power failure
- ii) All fan coils supplied as standard with infrared remote controller
- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Control option is either hard-wired remote, or Wi-Fi adaptor
- v) FTXS-K and FTXS-G have different style casing
- vi) Minimum ambient operating temperatures:

	Cooling	Heating
RXS	-10°C	-15°C

- > Wireless remote controller with weekly timer: provides a 7-day schedule timer, enabling daily or weekly programming. Up to 4 actions per day possible
- > Night set mode: prevents sudden changes in room temperature by gently adjusting the temperature before the system stops
- > Titanium apatite photocatalytic air purifying filter: superior purification and deodorisation of the air inside the room
- > 2-area intelligent eye: (35~50 K class) air flow is sent to a zone other than where the occupants are located at that moment
- > Presence Sensor switches to energy saving mode if room is unoccupied after 20 mins
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- > Fan speed: 5 fan speeds can be selected, high to super low
- > Suitable for multi model applications
- > Re-use of existing R22 and R407C piping possible



FTX-KV / RX-K





Wall Mounted - Low Inverter

Indoor Units			FTX20KV	FTX25KV	FTX35KV	FTX50KV	FTX60KV	FTX71KV
Capacity	UK Total Cooling	kW	1.95	2.44	3.42	4.89	5.86	6.93
	UK Sensible Cooling	kW	1.65	1.82	2.56	3.42	4.00	4.73
	Nominal Cooling	kW	2.00	2.50	3.50	5.00	6.00	7.10
	Nominal Heating	kW	2.50	3.40	4.00	6.00	7.00	8.20
Seasonal Efficiency	Energy Label		A++	A++	A++	A++	A++	Α
(EN14825)	Pdesign	kW	2.00	2.50	3.50	5.00	6.00	7.10
COOLING	SEER		6.66	6.55	6.44	6.59	6.76	5.25
	Annual Energy Consumption	kWh	105	134	190	266	311	473
Seasonal Efficiency	Energy Label		A++	A++	A++	A+	A+	Α
(EN14825)	Pdesign	kW	2.20	2.40	2.80	4.60	4.80	6.20
HEATING	SCOP		4.65	4.61	4.64	4.10	4.10	3.81
	Annual Energy Consumption	kWh	662	729	845	1570	1640	2227
Nominal Efficiency	EER / COP		3.98 / 4.77	3.78 / 4.36	3.43 / 4.02	3.58 / 3.80	3.65 / 3.63	2.61 / 3.19
	Energy Label		A/A	A/A	A/A	A/A	A/A	
	Annual Energy Consumption	kWh	251	331	510	698	822	1360
Air Flow Rate	High / Low / S Low	m³/min	0.165 / 0.096 / 0.080	0.173 / 0.101 / 0.080	0.196 / 0.105 / 0.081	0.266 / 0.185 / 0.168	0.293 / 0.203 / 0.186	0.293 / 0.203 / 0.186
Dimensions	Height	mm	286	286	286	295	295	295
	Width	mm	770	770	770	990	990	990
	Depth	mm	225	225	225	263	263	263
Weight		kg	8	8	8	13.5	13.5	13.5
Sound Pressure	High / Nom / Low / S Low	dBA	39 / 33 / 25 / 20	40/33/26/20	43 / 34 / 27 / 20	43 / 39 / 34 / 31	45 / 41 / 36 / 33	46 / 42 / 37 / 34
Sound Power		dBA	55	55	59	59	60	62

Outdoor Units			RX20K	RX25K	RX35K	RX50K	RX60K	RX71K
Dimensions	Height x Width x Depth	mm		550 x 658 x 275			735 x 870 x 320	
Weight		kg		28		44	49	49
Electrical Details	Power Supply			1ph			1 ph	
	Running Current	A	2.17	2.87	4.44	6.11	7.21	11.67
	Starting Current	A	3.0	3.7	5.2	7.0	9.9	9.9
	Max Fuse Size	A	16	16	16	20	20	20
Interconnection Wiring	Core / Cable size			3+E / 1.5			3+E / 1.5	
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4) / 3/8 (9.5)			1/4 (6.4) / 1/2 (12.7)		
Pipework	Maximum Length	m	15	15	15	30	30	30
	Maximum Vertical Rise	m	12	12	12	20	20	20
	Precharged to	m	10	10	10	10	10	10
	Additional Charge	g/m	20	20	20	20	20	20
	Holding Charge	kg	0.74	0.74	1.00	1.13	1.45	1.45
Sound Pressure	High	dBA	46	46	48	47	49	52
Sound Power		dBA	60	60	62	61	63	66
Air Flow Rate (Cooling)	High	m³/sec	0.486	0.486	0.460	1.063	1.045	TBC

Trade Fan Coil Price	£112.00	£124.00	£141.00	£229.00	£233.00	£311.00
Trade Condensing Unit Price	£333.00	£356.00	£414.00	£539.00	£575.00	£826.00
Total System Price	£445.00	£480.00	£555.00	£768.00	£808.00	£1,137.00

Accessories:

Accessory Ref	Description	Trade Price
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRP069A42	Wifi adaptor for connection to on-line controller	£52.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

- i) All fan coils supplied as standard with infrared remote controller
- ii) All fan coil units standard with auto restart after power failure
- iii) Minimum ambient operating temperatures:

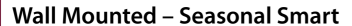
	Cooling	Heating		
RX	-10°C	-15°C		

- > Wireless remote controller with daily timer
- > Night set mode: prevents sudden changes in room temperature by gently adjusting the temperature before the system stops
- $>\ Titanium\ apatite\ photocatalytic\ air\ purifying\ filter:\ superior\ purification\ and\ deodorisation\ of\ the\ air\ inside\ the\ room$
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- > Fan speed: 5 fan speeds can be selected, high to super low
- > Suitable for multi model applications
- $\,>\,$ Re-use of existing R22 and R407C piping possible





FAQ-C9 / RZQG-L







Indoor Units			Single	Phase	3 Phase		
			FAQ71C9	FAQ100C9	FAQ71C9	FAQ100C9	
Capacity	UK Total Cooling	kW	7.76	10.80	7.76	10.80	
. ,	UK Sensible Cooling	kW	5.32	7.44	5.32	7.44	
	Nominal Cooling	kW	6.80	9.50	6.80	9.50	
	Nominal Heating	kW	7.50	10.80	7.50	10.80	
Seasonal Efficiency	Energy Label		A++	A++	A++	A++	
(EN14825)	Pdesign	kW	6.80	9.50	6.80	9.50	
COOLING	SEER		6.43	6.11	6.43	6.11	
	Annual Energy Consumption	kWh	371	545	371	545	
Seasonal Efficiency	Energy Label		A+	A+	A+	A+	
(EN14825)	Pdesign	kW	6.33	10.20	6.33	10.20	
	SCOP		4.02	4.01	4.02	4.01	
	Annual Energy Consumption	kWh	2205	3562	2205	3562	
Nominal Efficiency	EER / COP		3.4 / 3.7	3.62 / 3.61	3.4 / 3.7	3.62 / 3.61	
/	Energy Label		A/A	A/A	A/A	A/A	
	Annual Energy Consumption	kWh	1000	1315	1000	1315	
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.267 / 0.233	0.433 / 0.383 / 0.317	0.300 / 0.267 / 0.233	0.433 / 0.383 / 0.31	
Dimensions	Height	mm	290	340	290	340	
	Width	mm	1050	1200	1050	1200	
	Depth	mm	238	240	238	240	
Weight	Берит	kg	13	17	13	17	
Sound Pressure (Cooling)	High / Nom / Low	dBA	45 / 42 / 40	49 / 45 / 41	45 / 42 / 40	49 / 45 / 41	
Sound Power	riigir, rtoiir, Low	dBA	61	65	61	65	
Journal ower		GD/1	01				
Outdoor Units			RZQG71L9V1	RZQG100L9V1	RZQG71L8Y1	RZQG100L8Y1	
Dimensions	Height x Width x Depth	mm	990 x 940 x 320	1430 x 940 x 320	990 x 940 x 320	1430 x 940 x 320	
Weight		kg	69	95	80	101	
Electrical Details	Power Supply		1լ	1ph		ph	
	Running Current	A	8.17	10.75	3.07	4.04	
	Starting Current	A	4	4	4	4	
	Max Fuse Size	Α	20	32	16	20	
Interconnection Wiring	Core / Cable size		3+E	/ 1.5	3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) /	5/8 (15.9)	3/8 (9.5)	/ 5/8 (15.9)	
Pipework	Maximum Length	m	50	75	50	75	
	Maximum Vertical Rise	m	30	30	30	30	
	Precharged to	m	30	30	30	30	
	Additional Charge	g/m	Refer to Instal	llation Manual	Refer to Insta	llation Manual	
	Holding Charge	kg	2.9	4.0	2.9	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	48 / 43	50 / 45	
Sound Power		dBA	64	66	64	66	
Air Flow Rate (Cooling)	Nominal	m³/sec	0.983	1.166	0.983	1.116	
ECA Eligible			•	•	•	•	
Trade Fan Coil Price			£779.00	£841.00	£779.00	£841.00	
•	Price		£779.00 £1,239.00	£841.00 £1,575.00	£779.00 £1,277.00	£841.00 £1,648.00	

For Comms Rooms & Duty Rotation see page 48 - 49

Accessories:

Accessory Ref	Description	Trade Price
BRC7EB518	Wireless remote controller	£158.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7EB518 Trade price will be reduced by £79.00 if ordered instead of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) Minimum ambient operating temperatures:

	Cooling	Heating
RZQG	-15°C	-20°C
RZQSG	-15°C	-15°C

- > Fan speed: 3 fan speeds available on all capacities
- > Automatic airflow volume control sets fan speed based on difference between set and room temperatures
- > Dry programme: Daikin's special dry programme reduces humidity in the rooms without variations in internal temperature
- > Comms, computer and server room cooling possible with EDP setting (Seasonal Smart)
- $> \ \, {\sf Selectable\ evaporating\ \&\ condensing\ temperature\ for\ greater\ operating\ efficiency\ and\ application\ flexibility\ ({\sf Seasonal\ Smart})}$
- > DIII net compatibility as standard
- $>\,$ Seasonally Efficient Inverter Technology gives up to 25% better efficiency than inverter technology
- > Re-use of existing R22 and R407C piping possible. (See R22 Replacement leaflet)
- > Suitable for Twin, Triple and Double Twin applications





FAQ-C9 / RZQSG-L

Wall Mounted – Seasonal Classic





Indoor Units			Single Phase		3 Phase
			FAQ71C9	FAQ100C9	FAQ100C9
Capacity	UK Total Cooling	kW	7.28	10.80	10.80
	UK Sensible Cooling	kW	4.99	7.44	7.44
	Nominal Cooling	kW	6.80	9.50	9.50
	Nominal Heating	kW	7.50	10.80	10.80
Seasonal Efficiency	Energy Label		A+	A+	A+
(EN14825)	Pdesign	kW	6.80	9.50	9.50
COOLING	SEER		5.81	5.61	5.61
	Annual Energy Consumption	kWh	410	593	593
Seasonal Efficiency	Energy Label		Α	A+	A+
(EN14825)	Pdesign	kW	6.33	6.81	6.81
HEATING	SCOP		3.90	4.01	4.01
	Annual Energy Consumption	kWh	2273	2378	2378
Nominal Efficiency	EER / COP		3.21 / 3.61	3.01 / 3.41	3.01 / 3.41
	Energy Label		A/A	B/B	B/B
	Annual Energy Consumption	kWh	1060	1580	1580
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.267 / 0.233	0.433 / 0.383 / 0.317	0.433 / 0.383 / 0.317
Dimensions	Height	mm	290	340	340
	Width	mm	1050	1200	1200
	Depth	mm	238	240	240
Weight		kg	13	17	17
Sound Pressure (Cooling) High / Nom / Low	dBA	45 / 42 / 40	49 / 45 / 41	49 / 45 / 41
Sound Power (Cooling)		dBA	61	65	65

Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG100L8Y1
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 940 x 320	990 x 940 x 320
Weight		kg	67	72	82
Electrical Details	Power Supply		1	ph	3ph
	Running Current	Α	8.66	12.91	4.86
	Starting Current	Α	4	4	4
	Max Fuse Size	A	20	32	20
Interconnection Wiring	Core / Cable size		3+E / 1.5		3+E / 1.5
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) / 5/8 (15.9)		3/8 (9.5) / 5/8 (15.9)
Pipework	Maximum Length	m	50	50	50
	Maximum Vertical Rise	m	15	30	30
	Precharged to	m	30	30	30
	Additional Charge	g/m	Refer to Installation Manual		Refer to Installation Manual
	Holding Charge	kg	2.75	2.9	2.9
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 47	53 / 49	53 / 49
Sound Power (Cooling)		dBA	65	70	70
Air Flow Rate (Cooling)	Nominal	m³/sec	0.866	1.266	1.266

Trade Fan Coil Price	£779.00	£841.00	£841.00
Trade Condensing Unit Price	£853.00	£1,181.00	£1,217.00
Total System Price	£1,632.00	£2,022.00	£2,058.00
Total System Price	£1,632.00	£2,022.00	£2,058.00





FVXG-K / RXG-L





Stylish Floor Standing Cased – Nexura

Indoor Units			FVXG25K	FVXG35K	FVXG50K
Capacity	UK Total Cooling	kW	2.44	3.42	4.81
	UK Sensible Cooling	kW	1.93	2.37	3.17
	Nominal Cooling	kW	2.50	3.50	5.00
	Nominal Heating	kW	3.40	4.50	5.80
Seasonal Efficiency	Energy Label		A++	A++	A+
(EN14825)	Pdesign	kW	2.50	3.50	5.00
COOLING	SEER		6.53	6.48	5.41
	Annual Energy Consumption	kWh	134	189	324
Seasonal Efficiency	Energy Label		A++	A+	A+
(EN14825)	Pdesign	kW	2.80	3.10	4.60
HEATING	SCOP		4.65	4.00	4.18
	Annual Energy Consumption	kWh	842	1087	1543
Nominal Efficiency	EER / COP		4.63 / 4.42	3.72 / 3.75	3.31 / 3.69
	Energy Label		A/A	A/A	A/A
	Annual Energy Consumption	kWh	270	470	755
Air Flow Rate (Cooling)	High / Nom / Low / Silent	m³/sec	0.148 / 0.148 / 0.088 / 0.075	0.155 / 0.155 / 0.088 / 0.075	0.177 / 0.177 / 0.122 / 0.100
Dimensions	Height	mm	600	600	600
	Width	mm	950	950	950
	Depth	mm	215	215	215
Weight		kg	22	22	22
Sound Pressure (Cooling)	High / Nom / Low / Silent	dBA	38 / 32 / 26 / 23	39 / 33 / 27 / 24	44 / 40 / 36 / 32
Sound Power		dBA	52	52	58
Outdoor Units			RXG25L	RXG35L	RXG50L
Dimensions	Height x Width x Depth	mm	550 x 76	55 x 300	735 x 825 x 315
Weight	,	kg	35	35	48
Electrical Details	Power Supply			1ph	
	Running Current	Α	2.68	4.64	6.04
	Starting Current	Α	4.4	5.5	7.4
	Max Fuse Size	Α	10	10	20
Interconnection Wiring	Core / Cable size		3+E	/ 1.5	3+E / 1.5
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4)	/ 3/8 (9.5)	1/4 (6.4) / 1/2 (12.7)
Pipework	Maximum Length	m	20	20	30
•	Maximum Vertical Rise	m	15	15	20
	Precharged to	m	10	10	10
	Additional Charge	g/m	· · · · · · · · · · · · · · · · · · ·	20	
	Holding Charge	kg	1.05	1.05	1.60
Sound Pressure (Cooling)		dBA	46 / 43	48 / 44	48 / 44
Sound Power		dBA	61	63	63
Air Flow Rate (Cooling)	High	m³/sec	0.575	0.616	0.830
ECA Eligible			•		
Trade Fan Coil Price			£657.00	£707.00	£774.00
nade ran Con File			1037.00	£/0/.00	£//4.00

£525.00

£1,182.00

Accessories:

Total System Price

Trade Condensing Unit Price

Accessory Ref	Description	Trade Price
BRC073	Optional Wired Remote controller: BRC1E53 style	£83.00
BRP069A42	Wifi adaptor for on-line controller	£52.00
BRCW901A03	3m connection cable for BRC073	£17.00
BRCW901A08	8m connection cable for BRC073	£22.00
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00
KLIC-DD	KNX interface for Split type systems	£171.00
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00
BKS028	Leg for floor-standing installation	£409.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

£609.00

£1,316.00

- i) All fan coils supplied as standard with infrared remote controller ARC466AZ
- ii) All fan coil units standard with auto restart after power failure

£821.00

£1,595.00

- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Control option is either hard-wired
- remote, or Wi-Fi adaptor
- v) Minimum ambient operating temperatures:

	Cooling	Heating
RXG	-10°C	-15°C

- > Radiant Heat panel provides radiator-like warming at the touch of a button
- > Energy efficient units: full range A class energy labels
- > Wireless remote controller provides a 7-day schedule timer, enabling the user to program the air conditioning daily or weekly, with up to 4 actions per day
- > Titanium apatite photocatalytic air purifying filter: superior purification and deodorisation of the air inside the room
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- > Extremely quiet in operation: down to 19dBA sound pressure level
- > Night set mode: prevents any sudden change in room temperature by gently raising/lowering the temperature before the system stops, so you can sleep more comfortably
- > Vertical auto swing system automatically makes the louvers move up and down, creating an even distribution of air through the room to ensure a harmonized temperature
- > Flexible installation: Can be installed against a wall, recessed or standing on the floor (installation leg required, see accessories list). Ideal for installation beneath a window
- > Suitable for multi model applications
- > Re-use of existing R22 and R407 piping possible



FVXS-F / RXS-L

Replacement Technology



Floor Standing Cased

Indoor Units			FVXS25F	FVXS35F	FVXS50F
Capacity	UK Total Cooling	kW	2.44	3.42	4.89
	UK Sensible Cooling	kW	1.87	2.34	3.21
	Nominal Cooling	kW	2.50	3.50	5.00
	Nominal Heating	kW	3.40	4.50	5.80
Seasonal Efficiency	Energy Label		A+	A+	A+
(EN14825)	Pdesign	kW	2.50	3.50	5.00
COOLING	SEER		5.74	5.60	5.89
	Annual Energy Consumption	kWh	152	219	297
Seasonal Efficiency	Energy Label		A+	A	A
(EN14825)	Pdesign	kW	2.60	2.90	4.20
HEATING	SCOP		4.56	3.93	3.80
	Annual Energy Consumption	kWh	798	1033	1546
Nominal Efficiency	EER / COP		4.12 / 4.42	3.30 / 3.78	3.23 / 3.63
	Energy Label		A/A	A/A	A/A
	Annual Energy Consumption	kWh	303	530	775
Air Flow Rate (Cooling)	High / Nom / Low / Silent	m³/sec	0.137 / 0.137 / 0.080 / 0.068	0.142 / 0.142 / 0.082 / 0.075	0.178 / 0.178 / 0.130 / 0.110
Dimensions	Height	mm	600	600	600
	Width	mm	700	700	700
	Depth	mm	210	210	210
<i>N</i> eight		kg	14	14	14
Sound Pressure (Cooling) High / Nom / Low / Silent	dBA	38 / 32 / 26 / 23	39/33/27/24	44 / 40 / 36 / 32
Sound Power	High	dBA	52	52	60

Outdoor Units			RXS25L3	RXS35L3	RXS50L
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	550 x 765 x 285	735 x 825 x 300
Weight		kg	34	34	47
Electrical Details	Power Supply			1ph	·
	Running Current	Α	3.30	4.70	6.80
	Starting Current	Α	3.3	4.3	6.8
	Max Fuse Size	A	10	10	20
Interconnection Wiring	Core / Cable size		3+E	/ 1.5	3+E / 1.5
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4)	/ 3/8 (9.5)	1/4 (6.4) / 1/2 (12.7)
Pipework	Maximum Length	m	20	20	30
	Maximum Vertical Rise	m	15	15	20
	Precharged to	m	10	10	10
	Additional Charge	g/m		20	
	Holding Charge	kg	1.0	1.2	1.7
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	48 / 44	48 / 44
Sound Power	High	dBA	59	61	62
Air Flow Rate (Cooling)	High	m³/sec	0.558	0.600	0.848

Trade Fan Coil Price	£544.00	£587.00	£641.00
Trade Condensing Unit Price	£496.00	£575.00	£722.00
Total System Price	£1,040.00	£1,162.00	£1,363.00

Accessories:

Accessory Ref	Description	Trade Price		
BRP069A42	P069A42 Wifi adaptor for on-line controller			
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00		
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00		
KLIC-DD	KNX interface for Split type systems	£171.00		
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00		
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00		
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00		
K.CGS	Condensing Unit Guard size 20-35	£223.00		
K.CGM	Condensing Unit Guard size 42-71	£308.00		

Notes:

- i) All fan coils supplied as standard with infrared remote controller
- ii) All fan coil units standard with auto restart after power failure
- iii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iv) Minimum ambient operating temperatures:

	Cooling	Heating
RXS	-10°C	-15°C

- > Extremely quiet, energy efficient and can be installed against the wall or recessed
- > Wireless remote controller with weekly timer: provides a 7-day schedule timer, enabling daily or weekly programming. Up to 4 actions per day possible
- > Night set mode: prevents any sudden change in room temperature by gently raising/lowering the temperature before the system stops
- > Powerful operation: activates the maximum air volume for 20 minutes before returning to its original setting
- $> \ Titanium\ apatite\ photocatalytic\ air\ purifying\ filter:\ superior\ purification\ and\ deodorisation\ of\ the\ air\ inside\ the\ room$
- > Dry programme: Daikin's special dry programme reduces humidity in the rooms without variations in internal temperature
- > Suitable for multi model applications
- $\,>\,$ Re-use of existing R22 and R407C piping possible





FLXS-B / RXS-L







Flexi-Floor or Ceiling Mounted

Indoor Units			FLXS25B	FLXS35B9	FLXS50B	FLXS60B
Capacity	UK Total Cooling	kW	2.44	3.34	4.82	
	UK Sensible Cooling	kW	1.65	2.14	3.16	
	Nominal Cooling	kW	2.50	3.50	4.90	
	Nominal Heating	kW	3.40	4.00	6.10	
Seasonal Efficiency	Energy Label		Α	В	Α	
(EN14825)	Pdesign	kW	2.50	3.50	4.90	
COOLING	SEER		5.19	4.87	5.25	
	Annual Energy Consumption	kWh	169	252	326	Only available in multi module combinations
Seasonal Efficiency (EN14825) HEATING	Energy Label		A	Α	Α	module combinations
	Pdesign	kW	2.50	2.90	4.20	
	SCOP		3.80	3.80	3.80	
	Annual Energy Consumption	kWh	921	1068	1546	
Nominal Efficiency	EER / COP		3.85 / 3.54	2.88 / 3.57	2.85 / 3.35	
	Energy Label		A/B	B/B	C/C	
	Annual Energy Consumption	kWh	325	608	860	
Air Flow Rate (Cooling)	High / Nom / Low / Silent	m³/sec	0.127 / 0.127 / 0.100 / 0.087	0.143 / 0.127 / 0.110 / 0.093	0.190 / 0.190 / 0.142 / 0.125	0.200 / 0.178 / 0.155 / 0.138
Dimensions	Height	mm	490	490	490	490
	Width	mm	1050	1050	1050	1050
	Depth	mm	200	200	200	200
Weight	Weight kg		16	16	17	17
Sound Pressure (Cooling)	High / Nom / Low / Silent	dBA	37 / 34 / 31 / 28	38 / 35 / 32 / 29	47 / 43 / 39 / 36	48 / - / 41 / 39
Sound Power		dBA	51	53	60	60

Outdoor Units			RXS25L3	RXS35L3	RXS50L	
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	550 x 765 x 285	735 x 825 x 300	
Weight		kg	34	34	47	
Electrical Details	Power Supply			1ph		
	Running Current	Α	3.60	5.10	7.60	
	Starting Current	A	3.3	4.3	6.8	
	Max Fuse Size	A	10	10	20	
Interconnection Wiring	Core / Cable size		3+E	/ 1.5	3+E / 1.5	0.1
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4)	/ 3/8 (9.5)	1/4 (6.4) / 1/2 (12.7)	Only available in mult module combination:
Pipework	Maximum Length	m	20	20	30	module combination.
	Maximum Vertical Rise	m	15	15	20	
	Precharged to	m	10	10	10	
	Additional Charge	g/m		20		
	Holding Charge	kg	1.0	1.2	1.7	
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	48 / 44	48 / 44	
Sound Power		dBA	59	61	62	
Air Flow Rate (Cooling)	High / Super low	m³/sec	0.558 / 0.502	0.600 / 0.502	0.848 / 0.815	

Trade Fan Coil Price	£392.00	£440.00	£478.00	£526.00
Trade Condensing Unit Price	£496.00	£575.00	£722.00	see multi section
Total System Price	£888.00	£1,015.00	£1,200.00	see multi section

Accessories:

Accessory Ref	cessory Ref Description				
KRP413A1S	Adaptor PCB for remote on/off control - constant/pulse contact	£78.00			
KRP928A2S	Adaptor PCB for interface to Daikin centralised control systems	£137.00			
KLIC-DD	KNX interface for Split type systems	£171.00			
RTD-RA	Adaptor PCB for Modbus connection and/or extended system functions	£157.00			
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00			
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00			
K.CGS	Condensing Unit Guard size 20-35	£223.00			
K.CGM	Condensing Unit Guard size 42-71	£308.00			

Notes:

- i) All fan coils supplied as standard with infrared remote controller
- ii) Wired controller, KLIC-DI and RTD-RA options cannot be combined
- iii) All fan coil units standard with auto restart after power failure
- iv) Minimum ambient operating

	Cooling	Heating		
RXS	-10°C	-15°C		

- > Can be installed EITHER as ceiling mounted OR wall unit
- > Vertical auto swing: flaps automatically swing up and down to ensure efficient air and temperature distribution in both floor level and ceiling suspended installation
- > Home Leave setting maintains pre-set temperature during periods of extended absence
- > Night set mode: prevents any sudden change in room temperature by gently raising/lowering the temperature before the system stops
- > Fan speed: 5 fan speeds can be selected, high to super low
- > Suitable for multi model applications
- > Re-use of existing R22 and R407C piping possible

	Cooling	Heating
RXS	-10°C	-15°C



FNQ-A / RXS-L



56

Concealed Floor Standing

Indoor Units			Vertical Ducted							
			FNQ25A	FNQ35A	FNQ50A	FNQ60A				
Capacity	UK Total Cooling	kW	2.54	3.32	4.89	5.86				
	UK Sensible Cooling	kW	1.89	2.26	3.66	4.11				
	Nominal Cooling	kW	2.40	3.40	5.00	6.00				
	Nominal Heating	kW	3.20	4.00	5.80	7.00				
Seasonal Efficiency (EN14825 COOLING	Energy Label		A+	A+	A+	A				
	Pdesign	kW	2.60	3.40	5.00	6.00				
	SEER		5.63	5.65	5.72	5.51				
	Annual Energy Consumption	kWh	162	211	306	381				
Seasonal Efficiency	Energy Label		A+	A+	A+	A+				
(EN14825)	Pdesign	kW	2.80	2.90	4.00	4.60				
HEATING	SCOP		4.24	4.05	4.09	4.16				
	Annual Energy Consumption	kWh	925	1002	1369	1548				
Nominal Efficiency	EER / COP		3.77 / 4.00	3.06 / 3.48	3.35 / 3.34	2.68 / 3.11				
	Energy Label		A/A	B/B	A/C	D/D				
	Annual Energy Consumption	kWh	345	556	746	1119				
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.145 / 0.133 / 0.122	0.145 / 0.133 / 0.122	0.267 / 0.247 / 0.225	0.225 / 0.247 / 0.025				
External Static Pressure	High / Nominal	Pa	48	/ 30	49	/ 40				
Dimensions	Height (with legs)	mm	620	(720)	620	(720)				
	Width	mm	7	50	11	50				
	Depth	mm	2	00	200					
Weight		kg	2	23	3	0				
Sound Pressure (Cooling)) High / Nom / Low	dBA	33/3	31 / 28	36/3	3 / 30				
			†		†					

Outdoor Units			RXS25L3	RXS35L3	RXS50L	RXS60L	
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	550 x 765 x 285	735 x 825 x 300	735 x 825 x 300	
Weight		kg	34	34	47	48	
Electrical Details	Power Supply			1	ph		
	Running Current	Α	2.90	4.70	6.30	9.40	
	Starting Current	Α	3.3	4.3	6.8	10.2	
	Max Fuse Size	Α	10	10	20	20	
Interconnection Wiring	Core / Cable size		3+E	/ 1.5	3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4)	/ 3/8 (9.5)	1/4 (6.4) / 1/2 (12.7)		
Pipework	Maximum Length	m	20	20	30	30	
	Maximum Vertical Rise	m	15	15	20	20	
	Precharged to	m	10	10	10	10	
	Additional Charge	g/m	20				
	Holding Charge	kg	1.0	1.2	1.7	1.5	
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	48 / 44	48 / 44	49 / 46	
Sound Power		dBA	59	61	61	62	
Air Flow Rate (Cooling)	High	m³/sec	0.558	0.600	0.848	0.836	

53

Trade Fan Coil Price	£424.00	£524.00	£610.00	£672.00
Trade Condensing Unit Price	£496.00	£575.00	£722.00	£770.00
Total System Price	£920.00	£1,099.00	£1,332.00	£1,442.00

Accessories:

Sound Power

Accessory Ref	Description	Trade Price
BRC4C65	Wireless remote controller	£158.00
BRC2E53C	Wired Simplified remote controller (without auto swing)	£83.00
	Recessed simplified remote (see page 100 for options)	£188.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air & VRV. Duty rotation, Lead Lag control & heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

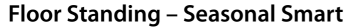
- i) Fan-coils supplied with BRC1E53A hard wired remote
- ii) All fan coil units standard with auto restart after power failure
- iii) Fan-coils supplied as standard with
- iv) FNQ-A supplied with 100mm high legs for optional mounting
- v) Minimum ambient operating temperature:

	Cooling	Heating			
RXS	-10°C	-15°C			

- > Requires very little installation space
- > Low height makes it ideal for installation beneath window
- > Connect to multi for residential solution
- > Connect to Sky Air for twin, triple or double applications
- > External static pressure of up to 49Pa



FVQ-C / RZQG-L







Indoor Units			Single Phase				3 Phase			
			FVQ71C	FVQ100C	FVQ125C	FVQ140C	FVQ71C	FVQ100C	FVQ125C	FVQ140C
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	14.90	7.76	10.80	13.60	14.90
	UK Sensible Cooling	kW	5.32	7.44	9.30	10.25	5.32	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	6.80	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	7.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A++	A+	A+	-	A++	A+	A+	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-
COOLING	SEER		6.31	5.61	5.61	-	6.31	5.61	5.61	-
	Annual Energy Consumption	kWh	378	593	749	-	378	593	749	-
Seasonal Efficiency	Energy Label		A+	A+	Α	-	A+	A+	Α	-
(EN14825)	Pdesign	kW	6.33	11.30	11.30	-	6.33	11.30	11.30	-
HEATING	SCOP		4.05	4.20	3.87	-	4.05	4.20	3.87	-
	Annual Energy Consumption	kWh	2189	3767	4088	-	2189	3767	4088	-
Nominal Efficiency	EER / COP		3.37 / 3.64	3.81 / 4.14	3.21 / 3.7	3.21 / 3.61	3.37 / 3.64	3.81 / 4.14	3.21 / 3.7	3.21 / 3.61
	Energy Label		A/A							
	Annual Energy Consumption	kWh	1010	1245	1870	2085	1010	1245	1870	2085
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.267 / 0.233	0.467 / 0.417 / 0.367	0.467 / 0.433 / 0.400	0.500 / 0.467 / 0.433	0.300 / 0.267 / 0.233	0.467 / 0.417 / 0.367	0.467 / 0.433 / 0.400	0.500 / 0.467 / 0.433
Dimensions	Height	mm	1850	1850	1850	1850	1850	1850	1850	1850
	Width	mm	600	600	600	600	600	600	600	600
	Depth	mm	270	350	350	350	270	350	350	350
Weight		kg	39	47	47	47	39	47	47	47
Sound Pressure (Cooling)	High / Nom / Low	dBA	43 / 41 / 38	50 / 47 / 44	51 / 48 / 46	53 / 51 / 48	43 / 41 / 38	50 / 47 / 44	51 / 48 / 46	53 / 51 / 48
Sound Power		dBA	55	62	63	65	55	62	63	65

Outdoor Units			RZQG71L9V1	RZQG100L9V1	RZQG125L9V1	RZQG140L9V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Height x Width x Depth	mm	990 x 940	1430 x 940	1430 x 940	1430 x 940	990 x 940	1430 x 940	1430 x 940	1430 x 940
			x 320	x 320	x 320	x 320	x 320	x 320	x 320	x 320
Weight		kg	69	95	95	95	80	101	101	101
Electrical Details	Power Supply			1	ph			3	ph	
	Running Current	Α	8.26	10.18	15.29	17.04	3.11	3.83	5.75	6.41
	Starting Current	Α	4	4	4	4	4	4	4	4
	Max Fuse Size	Α	20	32	32	32	16	20	20	20
Interconnection Wiring	Core / Cable size		3+E / 1.5 3+E / 1.5							
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) / 5/8 (15.9) 3/8 (9.5) / 5/8 (15.9)					/ 5/8 (15.9)		
Pipework	Maximum Length	m	50	75	75	75	50	75	75	75
	Maximum Vertical Rise	m	30	30	30	30	30	30	30	30
	Precharged to	m	30	30	30	30	30	30	30	30
	Additional Charge	g/m		Refer to Insta	llation Manual		Refer to Installation Manual			
	Holding Charge	kg	2.9	4.0	4.0	4.0	2.9	4.0	4.0	4.0
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	51 / 45	52 / 45	48 / 43	50 / 45	51 / 45	52 / 45
Sound Power		dBA	64	66	67	69	64	66	67	69
Air Flow Rate (Cooling)	Nominal	m³/sec	0.983	1.166	1.166	1.400	0.983	1.166	1.166	1.400

Trade Fan Coil Price	£1,039.00	£1,142.00	£1,260.00	£1,355.00	£1,039.00	£1,142.00	£1,260.00	£1,355.00
Trade Condensing Unit Price	£1,239.00	£1,575.00	£1,733.00	£1,978.00	£1,277.00	£1,648.00	£1,813.00	£2,083.00
Total System Price	£2,278.00	£2,717.00	£2,993.00	£3,333.00	£2,316.00	£2,790.00	£3,073.00	£3,438.00

Accessories:

ECA Eligible

Accessory Ref	Description	Trade Price
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) All fan coil units standard with auto restart after power failure
- iii) Minimum ambient operating temperatures:

	Cooling	Heating			
RZQG	-15°C	-20°C			
RZQSG	-15°C	-15°C			

- $>\,$ Seasonally Efficient Inverter Technology gives up to 25% better efficiency than Inverter Technology
- > Vertical air flow pattern can be adjusted manually to match requirements in different sized interiors or irregularly shaped rooms
- > A wired BRC1E53A remote controller is mounted on the front of the unit (standard)
- > Controllable horizontal air-blow patterns, via remote control
- > Very efficient for use in rooms with high ceilings
- > Fan speed: 2 fan speeds can be selected, high or low
- > Re-use of existing R22 and R407C piping possible
- > Comms, computer and server room cooling possible with EDP setting (Seasonal Smart)
- > Selectable evaporating & condensing temperature for greater operating efficiency (Seasonal Smart)
- > DIII net compatibility as standard





FVQ-C / RZQSG-L



Floor Standing – Seasonal Classic

Indoor Units				Single	Phase		3 Phase		
			FVQ71C	FVQ100C	FVQ125C	FVQ140C	FVQ100C	FVQ125C	FVQ140C
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	14.90	10.80	13.60	14.90
	UK Sensible Cooling	kW	4.99	7.44	9.30	10.25	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A	Α	A	-	Α	Α	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-
COOLING	SEER		5.50	5.50	5.50	-	5.50	5.50	-
	Annual Energy Consumption	kWh	433	605	764	-	605	764	-
Seasonal Efficiency	Energy Label		A	A+	A	-	A+	Α	-
(EN14825)	Pdesign	kW	6.33	7.60	7.60	-	7.60	7.60	-
HEATING	SCOP		3.86	4.01	3.85	-	4.01	3.85	-
	Annual Energy Consumption	kWh	2296	2654	2764	-	2654	2764	-
Nominal Efficiency	EER / COP		3.21 / 3.61	3.21 / 3.61	2.81 / 3.41	3.01 / 3.41	3.21 / 3.61	2.81 / 3.41	3.01 / 3.41
	Energy Label		A/A	A/A	C/B	B/B	A/A	C/B	B/B
	Annual Energy Consumption	kWh	1059	1480	2135	2225	1480	2135	2225
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.267 /	0.467 / 0.417 /	0.467 / 0.433 /	0.500 / 0.467 /	0.467 / 0.417 /	0.467 / 0.433 /	0.500 / 0.467 /
			0.233	0.367	0.400	0.433	0.367	0.400	0.433
Dimensions	Height	mm	1850	1850	1850	1850	1850	1850	1850
	Width	mm	600	600	600	600	600	600	600
	Depth	mm	270	350	350	350	350	350	350
Weight		kg	39	47	47	47	47	47	47
Sound Pressure (Cooling)	High / Nom / Low	dBA	43 / 41 / 38	50 / 47 / 44	51 / 48 / 46	53 / 51 / 48	50 / 47 / 44	51 / 48 / 46	53 / 51 / 48
Sound Power		dBA	55	62	60	63	59	60	63

Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG140L9V1	RZQSG100L8Y1	RZQSG140LY1	
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 9	40 x 320	1430 x 940 x 32
Weight		kg	72	7	74	104	8	101	
Electrical Details	Power Supply			1	ph			3ph	
	Running Current	Α	8.66	12.10	17.45	18.19	4.55	6.56	6.84
	Starting Current	Α	4	4	4	4	4	4	4
	Max Fuse Size	Α	20	32	32	32	20	20	20
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E / 1.5	
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5)	5/8 (15.9)	:	3/8 (9.5) / 5/8 (15.9	9)	
Pipework	Maximum Length	m	50	50	50	50	50	50	50
	Maximum Vertical Rise	m	15	30	30	30	30	30	30
	Precharged to	m	30	30	30	30	30	30	30
	Additional Charge	g/m		Refer to Insta	llation Manual		Refe	anual	
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49
Sound Power		dBA	65	70	70	69	70	70	69
Air Flow Rate (Cooling)	High	m³/sec	0.833	1.266	1.283	1.383	1.266	1.283	1.383
Trade Fan Coil Price			£1,039.00	£1,142.00	£1,260.00	£1,355.00	£1,142.00	£1,260.00	£1,355.00
Trade Condensing Unit	Trade Condensing Unit Price			£1,181.00	£1,295.00	£1,442.00	£1,217.00	£1,334.00	£1,486.00
Total System Price				£2,323.00	£2,555.00	£2,797.00	£2,359.00	£2,594.00	£2,841.00







FHQ-CB / RZQG-L





Ceiling Suspended – Seasonal Smart

Indoor Units				Single	e Phase		3 Phase				
			FHQ71CB	FHQ100CB	FHQ125CB	FHQ140CB	FHQ71CB	FHQ100CB	FHQ125CB	FHQ140CB	
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	14.90	7.76	10.80	13.60	14.90	
• •	UK Sensible Cooling	kW	5.32	7.44	9.30	10.25	5.32	7.44	9.30	10.25	
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	6.80	9.50	12.00	13.40	
	Nominal Heating	kW	7.50	10.80	13.50	15.50	7.50	10.80	13.50	15.50	
Seasonal Efficiency (EN14825)	Energy Label		A++	A++	A+	-	A++	A++	A+	-	
	Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-	
COOLING	SEER		6.86	6.11	6.01	-	6.95	6.11	6.01	-	
	Annual Energy Consumption	kWh	347	545	699	-	347	545	699	-	
Seasonal Efficiency	Energy Label		A+	A++	A+	-	A+	A++	A+	-	
(EN14825)	Pdesign	kW	7.60	11.30	14.13	-	7.60	11.30	14.13	-	
HEATING	SCOP		4.32	4.61	4.23	-	4.32	4.61	4.23	-	
	Annual Energy Consumption	kWh	2463	3431	4677	-	2462	3431	4677	-	
Nominal Efficiency	EER / COP		3.82 / 4.13	3.81 / 4.15	3.52 / 3.89	3.31 / 3.63	3.82 / 4.13	3.81 / 4.15	3.52 / 3.89	3.31 / 3.63	
	Energy Label		A/A								
	Annual Energy Consumption	kWh	890	1245	1790	2025	890	1245	1790	2025	
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.342 / 0.283 / 0.233	0.467 / 0.400 / 0.333	0.517 / 0.450 / 0.383	0.567 / 0.483 / 0.400	0.342 / 0.283 / 0.233	0.467 / 0.400 / 0.333	0.517 / 0.450 / 0.383	0.567 / 0.483 / 0.400	
Dimensions	Height	mm	235	235	235	235	235	235	235	235	
	Width	mm	1270	1590	1590	1590	1270	1590	1590	1590	
	Depth	mm	690	690	690	690	690	690	690	690	
Weight		kg	32	38	38	38	32	38	38	38	
Sound Pressure (Cooling)	High / Nom / Low	dBA	38/36/34	42 / 38 / 34	44 / 41 / 37	46 / 42 / 38	38/36/34	42/38/34	44 / 41 / 37	46 / 42 / 38	
Sound Power (Cooling)		dBA	55	60	62	64	55	60	62	64	
Outdoor Units			RZOG71L9V1	R7OG100L9V1	RZOG125L9V1	R70G140L9V1	R70G71L8Y1	R7OG100L8Y1	R70G125L8Y1	R70G140LY1	
Dimensions	Height x Width x Depth	mm	990 x 940 x 320		1430 x 940 x 32	4	990 x 940 x 320	4	1430 x 940 x 320		
Weight		kg	69		95		80		101		
Electrical Details	Power Supply			1	ph			31	ph		
	Running Current	A	7.27	10.18	14.63	16.55	2.74	3.83	5.50	6.23	
	Starting Current	A	4	4	4	4	4	4	4	4	
	Max Fuse Size	A	20	32	32	32	16	20	20	20	
Interconnection Wiring	Core / Cable size			3+E	/ 1.5		3+E / 1.5				
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5)	/ 5/8 (15.9)			3/8 (9.5) /	′ 5/8 (15.9)		

Diffierisions	neight x width x bepth	111111	990 X 940 X 320		1430 X 940 X 320	U	990 X 940 X 320		1430 X 940 X 320	,	
Weight		kg	69		95		80		101		
Electrical Details	Power Supply		1ph				3ph				
	Running Current	Α	7.27	10.18	14.63	16.55	2.74	3.83	5.50	6.23	
	Starting Current	Α	4	4	4	4	4	4	4	4	
	Max Fuse Size	A	20	32	32	32	16	20	20	20	
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E	/ 1.5		
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5) /	5/8 (15.9)			3/8 (9.5) /	5/8 (15.9)		
Pipework	Maximum Length	m	50	75	75	75	50	75	75	75	
	Maximum Vertical Rise	m	30	30	30	30	30	30	30	30	
	Precharged to	m	30	30	30	30	30	30	30	30	
	Additional Charge	g/m		Refer to Insta	lation Manual			Refer to Instal	lation Manual		
	Holding Charge	kg	2.9	4.0	4.0	4.0	2.9	4.0	4.0	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	51 / 45	52 / 45	48 / 43	50 / 45	51 / 45	52 / 45	
Sound Power		dBA	64	66	67	69	64	66	67	69	
Air Flow Rate (Cooling)	Nominal	m³/sec	0.983	1.166	1.166	1.400	0.983	1.166	1.166	1.400	
ECA Eligible			•	•	•		•	•	•		
Trade Fan Coil Price			£963.00	£1.023.00	£1.279.00	£1.518.00	f963.00	£1.023.00	£1.279.00	£1.518.00	

ECA Eligible	•	•	•		•	•	•	
Trade Fan Coil Price	£963.00	£1,023.00	£1,279.00	£1,518.00	£963.00	£1,023.00	£1,279.00	£1,518.00
Trade Condensing Unit Price	£1,239.00	£1,575.00	£1,733.00	£1,978.00	£1,277.00	£1,648.00	£1,813.00	£2,083.00
Total System Price	£2,202.00	£2,598.00	£3,012.00	£3,496.00	£2,240.00	£2,671.00	£3,092.00	£3,601.00

Accessories:

Accessory Ref	Description	Trade Price
BRC7G53	Wireless remote controller	£158.00
EKRORO4	Remote on/off control interface kit	£30.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00
KDDQ50A140	Fresh air intake kit for up to 20% fresh air	£165.00
KAFP501A80	Long life filter for 71 Class	£121.00
KAFP501A160	Long Life filter for 100, 125 & 140 Class	£155.00

Notes

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7GA53 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) Minimum ambient operating temperatures:

	Cooling	Heating
RZQG	-15°C	-20°C
RZQSG	-15°C	-15°C

- > Suitable for ceiling heights of up to 3.8m without loss of capacity
- > Seasonally Efficient Inverter Technology gives up to 25% better efficiency than inverter technology
- > Forced off: The optional forced off enables the unit to switch off automatically, for example when a window is opened
- > Re-use of existing R22 and R407C piping possible

- > Suitable for Twin, Triple and Double Twin applications
- > Comms, computer and server room cooling possible with EDP setting (Seasonal Smart)
- > Selectable evaporating & condensing temperature for greater operating efficiency (Seasonal Smart)
- > DIII net compatibility as standard





FHQ-CB / RZQSG-L

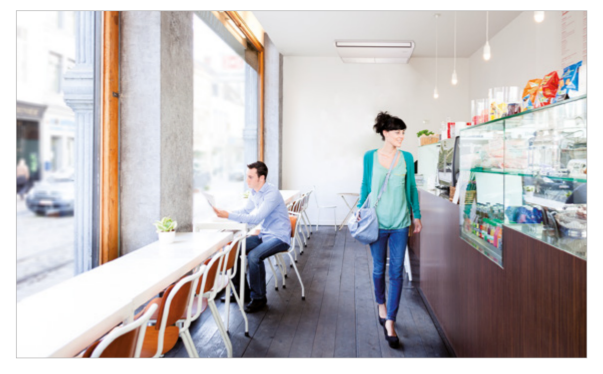
Ceiling Suspended – Seasonal Classic





Indoor Units				Single	Phase		3 Phase			
			FHQ71CB	FHQ100CB	FHQ125CB	FHQ140CB	FHQ100CB	FHQ125CB	FHQ140CB	
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	14.90	10.80	13.60	14.90	
	UK Sensible Cooling	kW	4.99	7.44	9.30	10.25	7.44	9.30	10.25	
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	9.50	12.00	13.40	
	Nominal Heating	kW	7.50	10.80	13.50	15.50	10.80	13.50	15.50	
Seasonal Efficiency (EN14825) COOLING	Energy Label		A+	A+	A+	-	A+	A+	-	
	Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-	
	SEER		5.61	5.61	5.61	-	5.61	5.61	-	
	Annual Energy Consumption	kWh	425	593	749	-	593	749	-	
Seasonal Efficiency	Energy Label		A	Α	A+	-	A	A+	-	
(EN14825)	Pdesign	kW	7.60	7.60	7.60	-	7.60	7.60	-	
HEATING	SCOP		3.90	3.91	4.01	-	3.91	4.01	-	
	Annual Energy Consumption	kWh	2727	2722	2654	-	2722	2654	-	
Nominal Efficiency	EER / COP		3.46 / 4.00	3.21 / 3.61	2.89 / 3.62	3.01 / 3.41	3.21 / 3.61	2.89 / 3.62	3.01 / 3.41	
	Energy Label		A/A	A/A	C/A	B/B	A/A	C/A	B/B	
	Annual Energy Consumption	kWh	983	1480	2075	2225	1480	2075	2225	
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.342 / 0.283 / 0.233	0.467 / 0.400 / 0.333	0.517 / 0.450 / 0.383	0.567 / 0.483 / 0.400	0.467 / 0.400 / 0.333	0.517 / 0.450 / 0.383	0.567 / 0.483 / 0.400	
Dimensions	Height	mm	235	235	235	235	235	235	235	
	Width	mm	1270	1590	1590	1590	1590	1590	1590	
	Depth	mm	690	690	690	690	690	690	690	
Weight	-	kg	32	38	38	38	38	38	38	
Sound Pressure (Cooling) High / Nom / Low	dBA	38 / 36 / 34	42/38/34	44 / 41 / 37	46 / 42 / 38	42/38/34	44 / 41 / 37	46 / 42 / 38	
Sound Power (Cooling)		dBA	55	60	62	64	60	62	64	

Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG140L9V1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 940 x 320		1430 x 940 x 320
Weight		kg	67	72	74	95	82		101
Electrical Details	Power Supply			1	ph		3ph		
	Running Current	A	8.05	12.10	16.96	18.19	4.52	6.34	6.80
	Starting Current	A	4	4	4	4	4	4	4
	Max Fuse Size	A	20	32	32	32	20	20	20
Interconnection Wiring	Core / Cable size		3+E / 1.5				3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) / 5/8 (15.9)				3	9)	
Pipework	Maximum Length	m	50	50	50	50	50	50	50
	Maximum Vertical Rise	m	15	30	30	30	30	30	30
	Precharged to	m	30	30	30	30	30	30	30
	Additional Charge	g/m	Refer to Installation Manual				Refe	nual	
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49
Sound Power		dBA	65	70	70	69	70	70	69
Air Flow Rate (Cooling)	High	m³/sec	0.866	1.266	1.283	1.383	1.266	1.283	1.383
Trade Fan Coil Price			£963.00	£1,023.00	£1,279.00	£1,518.00	£1,023.00	£1,279.00	£1,518.00
Trade Condensing Unit	Price		£853.00	£1,181.00	£1,295.00	£1,442.00	£1,217.00	£1,334.00	£1,486.00
Total System Price			£1,816,00	£2,204.00	£2,574.00	£2,960.00	£2,240.00	£2,613.00	£3,004.00







FHQ-CB / RXS-L

Ceiling Suspended





Indoor Units			FHQ35CB	FHQ50CB	FHQ60CB
Capacity	UK Total Cooling	kW	3.32	4.92	5.57
	UK Sensible Cooling	kW	2.58	3.52	3.93
	Nominal Cooling	kW	3.40	5.00	5.70
	Nominal Heating	kW	4.00	6.00	7.20
Seasonal Efficiency	Energy Label		A++	A+	A+
(EN14825)	Pdesign	kW	3.40	5.00	5.70
COOLING	SEER		6.18	5.87	6.02
	Annual Energy Consumption	kWh	193	298	332
Seasonal Efficiency (EN14825)	Energy Label		A+	A	A
	Pdesign	kW	3.10	4.35	4.71
HEATING	SCOP		4.43	3.86	3.87
	Annual Energy Consumption	kWh	981	1578	1705
Nominal Efficiency	EER / COP		3.58 / 4.08	3.18 / 3.35	3.26 / 3.32
	Energy Label		A/A	B/C	A/C
	Annual Energy Consumption	kWh	475	785	875
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.233 / 0.192 / 0.167	0.250 / 0.200 / 0.167	0.325 / 0.250 / 0.250
Dimensions	Height	mm	235	235	235
	Width	mm	960	960	1270
	Depth	mm	690	690	690
Weight		kg	24	25	31
Sound Pressure (Cooling) High / Nom / Low	dBA	36/34/31	37 / 35 / 32	37 / 35 / 33
Sound Power		dBA	53	54	54

Outdoor Units			RXS35L3	RXS50L	RXS60L
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	735 x 825 x 300	735 x 825 x 300
Weight		kg	34	47	48
Electrical Details	Power Supply			1ph	
	Running Current	Α	4.1	7.3	7.8
	Starting Current	Α	4.3	6.8	10.2
	Max Fuse Size	Α	10	20	20
Interconnection Wiring	Core / Cable size		3+E / 1.5	3+E	/ 1.5
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) /	1/2 (12.7)
Pipework	Maximum Length	m	20	30	30
	Maximum Vertical Rise	m	15	20	20
	Precharged to	m	10	10	10
	Additional Charge	g/m		20.0	
	Holding Charge	kg	1.2	1.7	1.5
Sound Pressure (Cooling)	High / Silent Operation	dBA	48 / 44	48 / 44	49 / 46
Sound Power		dBA	61	62	62
Air Flow Rate (Cooling)	High	m³/sec	0.600	0.848	0.836
ECA Eligible			•		

Trade Fan Coil Price	£693.00	£751.00	£824.00
Trade Condensing Unit Price	£575.00	£722.00	£770.00
Total System Price	£1,268.00	£1,473.00	£1,594.00

Accessories:

Accessory Ref	Description	Trade Price
BRC7G53	Wireless remote controller	£158.00
EKRORO4	Remote on/off control interface kit	£30.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock.	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV.	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
KDDQ50A140	Fresh air intake kit for up to 20% fresh air	£165.00
KAFP501A80	Long life filter for 71 Class	£121.00
KAFP501A160	Long Life filter for 100, 125 & 140 Class	£155.00

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7GA53 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) Minimum ambient operating temperatures:

RXS -10°C -15°C		Cooling	Heating
	RXS	-10°C	-15°C

- > Suitable for ceiling heights of up to 3.8m without loss of capacity
- > Vertical auto-swing function of flaps ensures efficient air and temperature distribution
- > Forced off: The optional forced off feature enables the unit to switch off automatically, for example when a window is opened
- $\,>\,$ Re-use of existing R22 and R407C piping possible
- > Suitable for Twin, Triple and Double Twin applications

To simplify the order process, you may want to use the Order Code from table below.

Each code includes all products for a system (eg remote controllers, indoor units) & means you no longer need to order individual materials.

Refrigerant	Indoor	Model	Canacitu	Order Codo	Product Codes Included	List Dries
Refrigerant	Indoor	Model	Capacity	Order Code	Product Codes Included	List Price
		Henry Carara	2.5kW	SB.FTXZ25N/RXZN	FTXZ25N x 1 & RXZ25N x 1	£1,335.00
		Ururu Sarara	3.5kW	SB.FTXZ35N/RXZN	FTXZ35N x 1 & RXZ35N x 1	£1,551.00
			5.0kW 2.0kW	SB.FTXZ50N/RXZN	FTXZ50N x 1 & RXZ50N x 1	£1,741.00 £866.00
				SB.FTXJ20MS/RXJM	RXJ20M & FTXJ20MS	£912.00
		Emura (Silver)	2.5kW	SB.FTXJ25MS/RXJM	RXJ25M & FTXJ25MS	
			3.5kW 5.0kW	SB.FTXJ35MS/RXJM	RXJ35M & FTXJ35MS	£1,044.00
			2.0kW	SB.FTXJ50MS/RXJM SB.FTXJ20MW/RXJM	RXJ50M & FTXJ50MS RXJ20M & FTXJ20MW	£1,397.00 £811.00
			2.5kW	SB.FTXJ25MW/RXJM	RXJ25M & FTXJ25MW	£854.00
R32	Wall Mount	Emura (White)	3.5kW	SB.FTXJ35MW/RXJM	RXJ35M & FTXJ35MW	£980.00
			5.0kW	SB.FTXJ50MW/RXJM	RXJ50M & FTXJ50MW	£1,311.00
			2.0kW	SB.FTXM20M/RXMM	RXM20M & FTXM20M	£646.00
			2.5kW	SB.FTXM25M/RXMM	RXM25M & FTXM25M	£700.00
			3.5kW	SB.FTXM35M/RXMM	RXM35M & FTXM35M	£811.00
		FTXM (Standard Inverter)	4.2kW	SB.FTXM42M/RXMM	RXM42M & FTXM42M	£914.00
	, , , , , , , , , , , , , , , , , , , ,	5.0kW	SB.FTXM50M/RXMM	RXM50M & FTXM50M	£1,082.00	
			6.0kW	SB.FTXM60M/RXMM	RXM60M & FTXM60M	£1,137.00
			7.1kW	SB.FTXM71M/RXMM	RXM71M & FTXM71M	£1,544.00
			2.0kW	SB.FTXG20LS_WIFI/R	BRP069A41 x 1 & FTXG20LS x 1 & RXG20L x 1	£864.00
		- (51)	2.5kW	SB.FTXG25LS_WIFI/R	BRP069A41 x 1 & FTXG25LS x 1 & RXG25L x 1	£908.00
		Emura (Silver)	3.5kW	SB.FTXG35LS_WIFI/R	BRP069A41 x 1 & FTXG35LS x 1 & RXG35L x 1	£1,033.00
		5.0kW	SB.FTXG50LS_WIFI/R	BRP069A41 x 1 & FTXG50LS x 1 & RXG50L x 1	£1,369.00	
		2.0kW	SB.FTXG20LW_WIFI/R	BRP069A41 x 1 & FTXG20LW x 1 & RXG20L x 1	£811.00	
		- 0.0	2.5kW	SB.FTXG25LW_WIFI/R	BRP069A41 x 1 & FTXG25LW x 1 & RXG25L x 1	£853.00
		Emura (White)	3.5kW	SB.FTXG35LW_WIFI/R	BRP069A41 x 1 & FTXG35LW x 1 & RXG35L x 1	£972.00
			5.0kW	SB.FTXG50LW WIFI/R	BRP069A41 x 1 & FTXG50LW x 1 & RXG50L x 1	£1,287.00
			2.0kW	SB.FTXS20K/RXSL3	FTXS20K x 1 & RXS20L3 x 1	£614.00
			2.5kW	SB.FTXS25K/RXSL3	FTXS25K x 1 & RXS25L3 x 1	£668.00
			3.5kW	SB.FTXS35K/RXSL3	FTXS35K x 1 & RXS35L3 x 1	£772.00
		FTXS (Standard Inverter)	4.2kW	SB.FTXS42K/RXSL	FTXS42K x 1 & RXS42L x 1	£869.00
			5.0kW	SB.FTXS50K/RXSL	FTXS50K x 1 & RXS50L x 1	£1,028.00
	NAT 11 AA		6.0kW	SB.FTXS560G/RXSL	FTXS60G x 1 & RXS60L x 1	£1,082.00
	Wall Mount		7.1kW	SB.FTXS71G/RXSF8	FTXS71G x 1 & RXS71F8 x 1	£1,470.00
			2.0kW	SB.FTX20KV/RXK	RX20K & FTX20KV	£445.00
			2.5kW	SB.FTX25KV/RXK	RX25K & FTX25KV	£480.00
			3.5kW	SB.FTX35KV/RXK	RX35K & FTX35KV	£555.00
		FTX (Low Inverter)	5.0kW	SB.FTX50KV/RXK	RX50K & FTX50KV	£768.00
			6.0kW	SB.FTX60KV/RXK	RX60K & FTX60KV	£808.00
			7.1kW	SB.FTX71KV/RXK	RX71K & FTX71KV	£1,137.00
			7.1kW	SB.FAQ71C9_F/GLV	BRC1E53A x 1 & FAQ71C x 1 & RZQG71L9V1 x 1	£2,018.00
		Smart Single Phase	10.0kW	SB.FAQ100C9_F/GLV	BRC1E53A x 1 & FAQ100C x 1 & RZQG100L9V1 x 1	£2,416.00
			7.1kW	SB.FAQ71C9_F/GLY	BRC1E53A x 1 & FAQ71C x 1 & RZQG71L8Y1 x 1	£2,056.00
		Smart Three Phase	10.0kW	SB.FAQ100C9_F/GLY	BRC1E53A x 1 & FAQ100C x 1 & RZQG100L8Y1 x 1	£2,489.00
			7.1kW	SB.FAQ71C9_F/SLV	BRC1E53A x 1 & FAQ71C x 1 & RZQSG71L3V1 x 1	£1,632.00
		Classic Single Phase	10.0kW	SB.FAQ100C9_F/SLV	BRC1E53A x 1 & FAQ100C x 1 & RZQSG100L9V1 x 1	£2,022.00
		Classic Three Phase	10.0kW	SB.FAQ100C9_F/SLY	BRC1E53A x 1 & FAQ100C x 1 & RZQSG100L8Y1 x 1	£2,058.00
			2.5kW	SB.FVXG25K/RXGL	FVXG25K x 1 & RXG25L x 1	£1,182.00
		Nexura (Stylish Floor	3.5kW	SB.FVXG35K/RXGL	FVXG35K x 1 & RXG35L x 1	£1,316.00
		Standing Cased)	5.0kW	SB.FVXG50K/RXGL	FVXG55K x 1 & RXG55L x 1	£1,595.00
			2.5kW	SB.FVXS25F/RXSL3	FVXS25F x 1 & RXS25L3 x 1	£1,040.00
		FVXS (Floor Standing	3.5kW	SB.FVXS35F/RXSL3	FVXS35F x 1 & RXS35L3 x 1	£1,162.00
		Cased)	5.0kW	SB.FVXS50F/RXSL	FVXS50F x 1 & RXS50L x 1	£1,363.00
			7.1kW	SB.FVQ71C_F/GLV	BRC1E53A x 1 & FVQ71C x 1 & RZQG71L9V1 x 1	£2,278.00
			10.0kW	SB.FVQ100C_F/GLV	BRC1E53A x 1 & FVQ100C x 1 & RZQG100L9V1 x 1	£2,717.00
		Smart Single Phase	12.5kW	SB.FVQ125C F/GLV	BRC1E53A x 1 & FVQ125C x 1 & RZQG125L9V1 x 1	£2,993.00
R410A			14.0kW	SB.FVQ140C F/GLV	BRC1E53A x 1 & FVQ140C x 1 & RZQG140L9V1 x 1	£3,333.00
			7.1kW	SB.FVQ71C_F/GLY	BRC1E53A x 1 & FVQ71C x 1 & RZQG71L8Y1 x 1	£2,316.00
			10.0kW	SB.FVQ100C_F/GLY	BRC1E53A x 1 & FVQ100C x 1 & RZQG100L8Y1 x 1	£2,790.00
		Smart Three Phase	12.5kW	SB.FVQ125C F/GLY	BRC1E53A x 1 & FVQ125C x 1 & RZQG125L8Y1 x 1	£3,073.00
	·		14.0kW	SB.FVQ140C_F/GLY	BRC1E53A x 1 & FVQ140C x 1 & RZQG140LY1 x 1	£3,438.00
	Floor Standing		7.1kW	SB.FVQ71C_F/SLV	BRC1E53A x 1 & FVQ71C x 1 & RZQSG71L3V1 x 1	£1,892.00
		1	10.0kW	SB.FVQ100C_F/SLV	BRC1E53A x 1 & FVQ100C x 1 & RZQSG100L9V1 x 1	£2,323.00
		Classic Single Phase	12.5kW	SB.FVQ125C_F/SLV	BRC1E53A x 1 & FVQ125C x 1 & RZQSG125L9V1 x 1	£2,555.00
			14.0kW	SB.FVQ140C_F/SLV	BRC1E53A x 1 & FVQ140C x 1 & RZQSG140L9V1 x 1	£2,797.00
			10.0kW	SB.FVQ100C_F/SLY	BRC1E53A x 1 & FVQ100C x 1 & RZQSG100L8Y1 x 1	£2,359.00
		Classic Three Phase	12.5kW	SB.FVQ125C_F/SLY	BRC1E53A x 1 & FVQ125C x 1 & RZQSG125L8Y1 x 1	£2,594.00
			14.0kW	SB.FVQ140C_F/SLY	BRC1E53A x 1 & FVQ140C x 1 & RZQSG140LY1 x 1	£2,841.00
			2.5kW	SB.FLXS25B/RXSL3	FLXS25B x 1 & RXS25L3 x 1	£888.00
		Flexi (FLXS)	3.5kW	SB.FLXS35B9/RXSL3	FLXS35B9 x 1 & RXS35L3 x 1	£1,015.00
			5.0kW	SB.FLXS50B/RXSL	FLXS50B x 1 & RXS50L x 1	£1,200.00
			2.5kW	SB.FNQ25A_F/RXSL3	BRC1E53A x 1 & FNQ25A x 1 & RXS25L3 x 1	£920.00
		Concealed Floor Standing	3.5kW	SB.FNQ35A_F/RXSL3	BRC1E53A x 1 & FNQ35A x 1 & RXS35L3 x 1	£1,099.00
		(FNQ)	5.0kW	SB.FNQ5OA_F/RXSL	BRC1E53A x 1 & FNQ50A x 1 & RXS50L x 1	£1,332.00
			6.0kW	SB.FNQ60A_F/RXSL	BRC1E53A x 1 & FNQ60A x 1 & RXS60L x 1	£1,442.00
			7.1kW	SB.FHQ71CB_F/GLV	BRC1E53A x 1 & FHQ71CB x 1 & RZQG71L9V1 x 1	£2,202.00
		Consent C' DI	10.0kW	SB.FHQ100CB_F/GLV	BRC1E53A x 1 & FHQ100CB x 1 & RZQG100L9V1 x 1	£2,598.00
		Smart Single Phase	12.5kW	SB.FHQ125CB_F/GLV	BRC1E53A x 1 & FHQ125CB x 1 & RZQG125L9V1 x 1	£3,012.00
			14.0kW	SB.FHQ140CB_F/GLV	BRC1E53A x 1 & FHQ140CB x 1 & RZQG140L9V1 x 1	£3,496.00
			7.1kW	SB.FHQ71CB_F/GLY	BRC1E53A x 1 & FHQ71CB x 1 & RZQG71L8Y1 x 1	£2,240.00
		C . TI S:	10.0kW	SB.FHQ100CB_F/GLY	BRC1E53A x 1 & FHQ100CB x 1 & RZQG100L8Y1 x 1	£2,671.00
		Smart Three Phase	12.5kW	SB.FHQ125CB_F/GLY	BRC1E53A x 1 & FHQ125CB x 1 & RZQG125L8Y1 x 1	£3,092.00
			14.0kW	SB.FHQ140CB_F/GLY	BRC1E53A x 1 & FHQ140CB x 1 & RZQG140LY1 x 1	£3,601.00
			7.1kW	SB.FHQ71CB_F/SLV	BRC1E53A x 1 & FHQ71CB x 1 & RZQSG71L3V1 x 1	£1,816.00
	Ceiling Suspended		10.0kW	SB.FHQ100CB_F/SLV	BRC1E53A x 1 & FHQ100CB x 1 & RZQSG110SV1 x 1	£2,204.00
		Classic Single Phase	12.5kW	SB.FHQ125CB_F/SLV	BRC1E53A x 1 & FHQ125CB x 1 & RZQSG130E9V1 x 1	£2,574.00
			14.0kW	SB.FHQ140CB_F/SLV	BRC1E53A x 1 & FHQ140CB x 1 & RZQSG140L9V1 x 1	£2,960.00
			10.0kW	SB.FHQ140CB_F/SLY	BRC1E53A x 1 & FHQ140CB x 1 & RZQSG140L9V1 x 1 BRC1E53A x 1 & FHQ100CB x 1 & RZQSG100L8Y1 x 1	
		Classic Thron Dhasa				£2,240.00
	T. Control of the Con	Classic Three Phase	12.5kW	SB.FHQ125CB_F/SLY	BRC1E53A x 1 & FHQ125CB x 1 & RZQSG125L8Y1 x 1 BRC1E53A x 1 & FHQ140CB x 1 & RZQSG140LY1 x 1	£2,613.00 £3,004.00
			14.0kW	SB.FHQ140CB_F/SLY		
		DVC	3.5kW	SB.FHQ35CB_F/RXSL3	BRC1E53A x 1 & FHQ35CB x 1 & RXS35L3 x 1	£1,268.00
		RXS				



FCQHG-F / RZQG-L





High COP Roundflow Cassette - Seasonal Smart

Indoor Units				Single	Phase		3 Phase			
			FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F	FCQHG71F	FCQHG100F	FCQHG125F	FCQHG140F
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	14.90	7.76	10.80	13.60	14.90
	UK Sensible Cooling	kW	5.32	7.44	9.30	10.25	5.32	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	6.80	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	7.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A++	A++	A++	-	A++	A++	A++	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-
COOLING	SEER		7.00	7.00	6.61	-	7.00	7.00	6.61	-
	Annual Energy Consumption	kWh	340	475	636	-	340	475	636	-
Seasonal Efficiency	Energy Label		A+	A++	A++	-	A+	A++	A++	-
(EN14825)	Pdesign	kW	7.60	11.30	12.66	-	7.60	11.30	12.66	-
HEATING	SCOP		4.54	4.80	4.63	-	4.54	4.80	4.63	-
	Annual Energy Consumption	kWh	2344	3296	3829	-	2344	3296	3829	-
Nominal Efficiency	EER / COP		4.09 / 4.8	4.42 / 4.99	4 / 4.4	3.35 / 4.12	4.09 / 4.8	4.42 / 4.99	4 / 4.4	3.35 / 4.14
	Energy Label		A/A							
	Annual Energy Consumption	kWh	830	1075	1500	2000	830	1075	1500	2000
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.353 / 0.270 / 0.203	0.538 / 0.428 / 0.317	0.558 / 0.445 / 0.332	0.558 / 0.455 / 0.352	0.353 / 0.270 / 0.203	0.538 / 0.428 / 0.317	0.558 / 0.445 / 0.332	0.558 / 0.455 / 0.352
Dimensions	Height	mm	288(348)	288 (348)	288 (348)	288 (348)	288(348)	288 (348)	288 (348)	288 (348)
(with Decoration Panel)	Width	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)
	Depth	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)
Weight (with Decoration	Panel)	kg	25 (30.4)	26 (31.4)	26 (31.4)	26 (31.4)	25 (30.4)	26 (31.4)	26 (31.4)	26 (31.4)
Sound Pressure (Cooling)	High / Nom / Low	dBA	36/33/29	44 / 39 / 33	45 / 40 / 35	45 / 41 / 37	36 / 33 / 29	44/39/33	45 / 40 / 35	45 / 41 / 37
Sound Power		dBA	53	61	61	61	53	61	61	61

Outdoor Units			RZQG71L9V1	RZQG100L9V1	RZQG125L9V1	RZQG140L9V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Height x Width x Depth	mm	990 x 940 x 320	x 940 x 320 1430 x 940 x 320			990 x 940 x 320 1430 x 940 x 320)
Weight		kg	69		95		80		101	
Electrical Details Power Supply				1 _F	oh			3p	oh .	
	Running Current	Α	6.78	8.79	12.26	16.35	2.55	3.31	4.61	6.15
	Starting Current	Α	4	4	4	4	4	4	4	4
	Max Fuse Size	Α	20	32	32	32	16	20	20	20
Interconnection Wiring Core / Cable size				3+E	/ 1.5			3+E	/ 1.5	
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) / 5/8 (15.9)				3/8 (9.5) / 5/8 (15.9)			
Pipework	Maximum Length	m	50	75	75	75	50	75	75	75
	Maximum Vertical Rise	m	30	30	30	30	30	30	30	30
	Precharged to	m	30	30	30	30	30	30	30	30
	Additional Charge	g/m	Refer to Installation Manual			Refer to Installation Manual				
	Holding Charge	kg	2.9	4.0	4.0	4.0	2.9	4.0	4.0	4.0
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	51 / 45	52 / 45	48 / 43	50 / 45	51 / 45	52 / 45
Sound Power		dBA	64	66	67	69	64	66	67	69
Air Flow Rate (Cooling)	Nom	m³/sec	0.983	1.166	1.166	1.400	0.983	1.166	1.166	1.400
ECA Eligible			•	•	•	•	•	•	•	•
Trade Fan Coil Price			£819.00	£926.00	£1,012.00	£1,215.00	£819.00	£926.00	£1,012.00	£1,215.00
Trade Condensing Unit	Price		£1,239.00	£1,575.00	£1,733.00	£1,978.00	£1,277.00	£1,648.00	£1,813.00	£2,083.00

£2,501.00

£2,745.00

£3,193.00

Total System Price Accessories:

Accessory Ref	Description	Trade Price
BRC7FA532F	Wireless remote controller	£158.00
BYCQ140DG	Roundflow cassette decoration panel with self cleaning filter	£323.00
BYCQ140DW	Roundflow cassette decoration panel - white with white louvres	£167.00
BRYQ140A	Integral PIR Sensor for Roundflow decoration panel. Enables Energy Saving functions	£103.00
KDBHQ55B140	Sealing member for air discharge outlet	£94.00
KDDP55C160-1 (suction chamber) KDDQ55B140-2 (connecting chambe	Fresh air intake kit for up to 20% fresh air - 2 part kit r)	£243.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

£2,058.00

Features:

- > The FCQHG model is designed for 2014 ErP regulations and has one of the highest COP values on the market
- > The unique 360° radial air pattern ensures uniform air flow and temperature distribution
- > Optional Presence Sensors detects if room is unoccupied and allows temperature to drift to set-back levels
- > Optional Self Cleaning Filter The BYCQ140DG decoration panel can offer energy savings, reduced maintenance time and cost
- > Optional Fresh Air intake (up to 20%) possible
- $\,>\,$ Suitable for Twin, Triple and Double Twin applications (Smart & Classic)
- $>\,$ Re-use of existing R22 and R407C piping possible
- > Selectable evaporating & condensing temperature for greater operating efficiency (Seasonal Smart)
- > DIII net compatibility as standard

£2,574.00Notes:

£2,096.00

 i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock

£2,825.00

£3,298.00

- BRC7FA532F Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils suppled as standard with BYCQ140D Decoration panel
- v) BYCQ140DW / BYCQ140DG Trade prices will be reduced by £148.00 if ordered in place of standard decoration panel
- vi) Minimum ambient operating temperatures:

	Cooling	Heating
RZQG	-15°C	-20°C
RZQSG	-15°C	-15°C
AZQS	-5°C	-15°C

- vii) FCQG-F / FCQHG-F compatible with RZQG / RZQSG
- viii) FCQG-F / FCQHG-F are same price



Residential, Commercial and Industrial



FCQG-F / RZQSG-L





Compact Roundflow Cassette – Seasonal Classic

Indoor Units				Single	Phase			3 Phase	
			FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	14.90	10.80	13.60	14.90
	UK Sensible Cooling	kW	4.99	7.44	9.30	10.25	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A++	A++	Α	-	A++	Α	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-
COOLING	SEER		6.10	6.50	5.30	-	6.50	5.30	-
	Annual Energy Consumption	kWh	390	512	793	-	512	793	-
Seasonal Efficiency (EN14825)	Energy Label		A+	A+	A+	-	A+	A+	-
	Pdesign	kW	6.33	7.60	8.03	-	7.60	8.03	-
HEATING	SCOP		4.10	4.10	4.01	-	4.10	4.01	-
	Annual Energy Consumption	kWh	2162	2596	2804	-	2596	2804	-
Nominal Efficiency	EER / COP		3.21 / 3.61	3.3 / 3.54	3.21 / 3.41	3.01 / 3.41	3.3 / 3.54	3.21 / 3.41	3.01 / 3.41
	Energy Label		A/A	A/B	A/B	B/B	A/B	A/B	B/B
	Annual Energy Consumption	kWh	1060	1440	1870	2225	1440	1870	2225
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.250 / 0.202 / 0.152	0.380 / 0.293 / 0.207	0.433 / 0.320 / 0.207	0.267 / 0.320 / 0.207	0.380 / 0.293 / 0.207	0.433 / 0.320 / 0.207	0.267 / 0.320 / 0.2
Dimensions	Height	mm	204 (264)	246 (306)	246 (306)	246 (306)	246 (306)	246 (306)	246 (306)
(with Decoration Panel)	Width	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)
	Depth	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)
Weight (with Decoration	Panel)	kg	21 (26.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)
Sound Pressure (Cooling)	High / Nom / Low	dBA	33 / 31 / 28	37 / 33 / 29	41 / 35 / 29	41 / 35 / 29	37 / 33 / 29	41 / 35 / 29	41 / 35 / 29
Sound Power		dBA	51	54	58	58	54	58	58

Journal Ower		ub/ t	31	51	50	50	31	50	50	
Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG140L9V1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY	
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 9	990 x 940 x 320		
Weight		kg	72	7	75	95	8	32	101	
Electrical Details	Power Supply			1	ph			3ph		
	Running Current	Α	8.66	11.77	15.29	18.19	4.40	5.72	6.80	
	Starting Current	Α	4	4	4	4	4	4	4	
	Max Fuse Size	Α	20	32	32	32	20	20	20	
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5)	5/8 (15.9)			9)		
Pipework	Maximum Length	m	50	50	50	50	50	50	50	
	Maximum Vertical Rise	m	15	30	30	30	30	30	30	
	Precharged to	m	30	30	30	30	30	30	30	
	Additional Charge	g/m		Refer to Installation Manual			Refe	anual		
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49	
Sound Power		dBA	65	70	70	69	70	70	69	
Air Flow Rate (Cooling)	High	m³/sec	0.866	1.266	1.283	1.383	1.266	1.283	1.383	
ECA Eligible			•	•			•			
Trade Fan Coil Price			£819.00	£926.00	£1,012.00	£1,215.00	£926.00	£1,012.00	£1,215.00	
Trade Condensing Unit	Price		£853.00	£1,181.00	£1,295.00	£1,442.00	£1,217.00	£1,334.00	£1,486.00	
Total System Price			£1,672.00	£2,107.00	£2,307.00	£2,657.00	£2,143.00	£2,346.00	£2,701.00	

One cassette, 3 options:

Daikin's Roundflow Cassette range has a solution for all your needs:

- > Price
- > Performance
- > Highest Efficiency

FCQG-F Series cassette BYFQ140D Roundflow decoration panel BRC1E52 remote control





- > Pair applications
- > 30m pipe run
- > -5 / -15°C operating range in cooling / heating
- > A/A Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 50m pipe run
- > -15 / -15°C operating range in cooling / heating
- > A+/A+ Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 75m pipe run
- > -15 / -20°C operating range in cooling / heating
- > Up to A++/A+ Energy Labels
- > All capacities ECA Eligible
- > R22 replacement technology



FCQG-F / AZQS-B





Compact Roundflow Cassette – Seasonal Inverter

Indoor Units				Single	Phase			3 Phase		
			FCQG71F	FCQG100F	FCQG125F	FCQG140F	FCQG100F	FCQG125F	FCQG140F	
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	14.90	10.80	13.60	14.90	
	UK Sensible Cooling	kW	4.99	7.44	9.30	10.25	7.44	9.30	10.25	
	Nominal Cooling	kW	6.80	9.50	12.10	13.40	9.50	12.10	13.40	
	Nominal Heating	kW	7.50	10.80	13.50	15.50	10.80	13.50	15.50	
Seasonal Efficiency	Energy Label		A+	Α	-	-	A	-	-	
(EN14825)	Pdesign	kW	6.80	9.50	-	-	9.50	-	-	
COOLING	SEER		5.70	5.50	-	-	5.50	-	-	
	Annual Energy Consumption	kWh	418	605	-	-	605	-	-	
Seasonal Efficiency	Energy Label		A	Α	-	-	Α	-	-	
(EN14825)	Pdesign	kW	6.33	7.60	-	-	7.60	-	-	
HEATING	SCOP		4.00	3.85	-	-	3.85	-	-	
	Annual Energy Consumption	kWh	2116	2764	-	-	2764	-	-	
Nominal Efficiency	EER / COP		B/A	A/B	B/B	C/B	A/B	B/B	C/B	
	Energy Label		3.11 / 3.61	3.21 / 3.50	3.10 / 3.41	2.81 / 3.30	3.21 / 3.50	3.10 / 3.41	2.81 / 3.30	
	Annual Energy Consumption	kWh	1093	1480	1952	2313	1480	1952	2313	
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.250 / 0.202 / 0.152	0.380 / 0.293 / 0.207	0.433 / 0.320 / 0.207	0.267 / 0.320 / 0.207	0.380 / 0.293 / 0.207	0.433 / 0.320 / 0.207	0.267 / 0.320 0.207	
Dimensions	Height	mm	204 (264)	246 (306)	246 (306)	246 (306)	246 (306)	246 (306)	246 (306)	
(with Decoration Panel)	Width	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	
	Depth	mm	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	840 (950)	
Weight (with Decoration	Panel)	kg	21 (26.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)	24 (29.4)	
Sound Pressure (Cooling)	High / Nom / Low	dBA	33 / 31 / 28	37 / 33 / 29	41 / 35 / 29	41 / 35 / 29	37 / 33 / 29	41 / 35 / 29	41/35/29	
Sound Power		dBA	51	54	58	58	54	58	58	

Outdoor Units			AZQS71BV1	AZQS100B8V1	AZQS125B8V1	AZQS140B8V1	AZQS100BY1	AZQS125BY1	AZQS140BY1	
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 9	1430 x 940 x 320		
Weight		kg	72	7	'5	95	8	82		
Electrical Details	Power Supply			1	oh			3ph		
	Running Current	A	8.66	11.77	15.29	18.19	4.40	5.72	6.80	
	Starting Current	A	4	4	4	4	4	4	4	
	Max Fuse Size	A	20	32	32	32	20	20	20	
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5) / 5/8 (15.9)				3/8 (9.5) / 5/8 (15.9)		
Pipework	Maximum Length	m	30	30	30	30	30	30	30	
	Maximum Vertical Rise	m	15	15	15	15	15	15	15	
	Precharged to	m	30	30	30	30	30	30	30	
	Additional Charge	g/m		Refer to Insta	llation Manual		Refer to Installation Manual			
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 43	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49	
Sound Power		dBA	65	70	70	69	70	70	69	
Air Flow Rate (Cooling)	Nominal	m³/sec	0.866	1.266	1.283	1.383	1.266	1.283	1.383	
Trade Fan Coil Price			£819.00	£926.00	£1,012.00	£1,215.00	£926.00	£1,012.00	£1,215.00	
Trade Condensing Unit	Price		£743.00	£914.00	£1,026.00	£1,149.00	£964.00	£1,080.00	£1,211.00	
Total System Price			£1,562.00	£1,840.00	£2,038.00	£2,364.00	£1,890.00	£2,092.00	£2,426.00	

One cassette, 3 options:

Daikin's Roundflow Cassette range has a solution for all your needs:

- > Price
- > Performance
- > Highest Efficiency

FCQG-F Series cassette BYFQ140D Roundflow decoration panel BRC1E52 remote control





- > 30m pipe run
- > A/A Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 50m pipe run
- > -15 / -15°C operating range in cooling / heating
- > A+/A+ Energy Labels
- > R22 replacement technology



- > Pair, twin, triple, double twin applications
- > 75m pipe run
- > -15 / -20°C operating range in cooling / heating
- > Up to A++/A+ Energy Labels
- > All capacities ECA Eligible
- > R22 replacement technology

- > -5 / -15°C operating range in cooling / heating



FCQG-F / RXS-L





Compact Roundflow Cassette

Indoor Units			FCQG35F	FCQG50F	FCQG60F
Capacity	UK Total Cooling	kW	3.32	4.89	5.57
	UK Sensible Cooling	kW	2.29	3.26	3.67
	Nominal Cooling	kW	3.40	5.00	5.70
	Nominal Heating	kW	4.20	6.00	7.00
Seasonal Efficiency	Energy Label		A++	A++	A++
(EN14825)	Pdesign	kW	3.50	5.00	5.70
COOLING	SEER		6.35	6.48	6.22
	Annual Energy Consumption	kWh	193	270	321
Seasonal Efficiency	Energy Label		A++	A++	A+
(EN14825)	Pdesign	kW	3.32	4.36	4.71
HEATING	SCOP		4.90	4.29	4.00
	Annual Energy Consumption	kWh	949	1426	1646
Nominal Efficiency	EER / COP		3.74 / 3.5	3.55 / 3.7	3.48 / 3.52
,	Energy Label		A/B	A/A	A/B
	Annual Energy Consumption	kWh	455	705	820
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.208 / 0.177 / 0.145	0.210 / 0.178 / 0.145	0.227 / 0.187 / 0.145
Dimensions	Height	mm	204 (264)	204 (264)	204 (264)
(with Decoration Panel)	Width	mm	840 (950)	840 (950)	840 (950)
	Depth	mm	840 (950)	840 (950)	840 (950)
Weight (with Decoration	<u> </u>	kg	18 (23.4)	19 (24.4)	19 (24.4)
Sound Pressure (Cooling)		dBA	31/29/27	31 / 29 / 27	33/31/28
Sound Power		dBA	49	49	51
Outdoor Units			RXS35L3	RXS50L	RXS60L
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	735 x 825 x 300	735 x 825 x 300
Weight	rieight x Width x Depth	kg	34	47	733 X 823 X 300 48
Electrical Details	Power Supply	kg	34	1ph	40
Liectrical Details	Running Current	A	4.00	6.30	7.40
	•	A	4.30	6.80	10.2
	Starting Current Max Fuse Size		4.30		
Index		A		20	20
Interconnection Wiring	Core / Cable size	:	3+E / 1.5	3+E /	
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) /	
Pipework	Maximum Length	m	20	30	30
	Maximum Vertical Rise	m	15	20	20
	Precharged to	m	10	10	10
	Additional Charge	g/m	20	20	20
	Holding Charge	kg	1.2	1.7	1.5
Sound Pressure (Cooling)	High / Silent Operation	dBA	48 / 44	48 / 44	49 / 46
Sound Power		dBA	61	62	62
Air Flow Rate (Cooling)	High	m³/sec	0.600	0.848	0.836
ECA Eligible			•	•	
Trade Fan Coil Price			£711.00	£728.00	£773.00
Trade Condensing Unit	Price		£575.00	£722.00	£770.00
Total System Price			£1,286.00	£1,450.00	£1,543.00

Accessories:

Accessory Ref	Description	Trade Price
BRC7FA532F	Wireless remote controller	£158.00
BYCQ140DG	Roundflow cassette decoration panel with self cleaning filter	£323.00
BYCQ140DW	Roundflow cassette decoration panel - white with white louvres	£167.00
BRYQ140A	Integral PIR Sensor for Roundflow decoration panel. Enables Energy Saving functions	£103.00
KDBHQ55B140	Sealing member for air discharge outlet	£94.00
KDDP55C160-1 (suction chamber) KDDQ55B140-2 (connecting chamber)	Fresh air intake kit for up to 20% fresh air - 2 part kit	£243.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7FA532F Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils suppled as standard with BYCQ140D Decoration panel
- v) BYCQ140DW / BYCQ140DG Trade prices will be reduced by £148.00 if ordered in place of standard decoration panel
- vi) Minimum ambient operating temperatures:

	Cooling	Heating
RXS	-10°C	-15°C

- > FCQG is a compact cassette designed to suit installation in narrower ceiling voids
- > The unique 360° radial air pattern ensures uniform air flow and temperature distribution
- $\,>\,$ Air flow flexibility: a wide selection of 23 different air flow patterns accessible via remote controller
- $> \ \, {\rm Optional\, Presence\, Sensors\, detects\, if\, room\, is\, unoccupied\, and\, allows\, temperature\, to\, drift\, to\, set-back\, levels}$
- > Optional Self Cleaning Filter: The BYCQ140DG decoration panel can offer energy savings, reduced maintenance time and cost
- $> \ \, {\sf Suitable} \ \, {\sf for} \, {\sf Twin, Triple} \ \, {\sf and} \, \, {\sf Double} \, {\sf Twin} \, {\sf applications}$
- > Re-use of existing R22 and R407C piping possible
- > DIII net compatibility as standard



FUQ-C / RZQG-L





Under Ceiling Cassette – Seasonal Smart

Indoor Units				Single Phase			3 Phase			
			FUQ71C	FUQ100C	FUQ125C	FUQ71C	FUQ100C	FUQ125C		
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	7.76	10.80	13.60		
	UK Sensible Cooling	kW	5.32	7.44	9.30	5.32	7.44	9.30		
	Nominal Cooling	kW	6.80	9.50	12.00	6.80	9.50	12.00		
	Nominal Heating	kW	7.50	10.80	13.50	7.50	10.80	13.50		
Seasonal Efficiency	Energy Label		A++	A++	A+	A++	A++	A+		
(EN14825)	Pdesign	kW	6.80	9.50	12.00	6.80	9.50	12.00		
COOLING	SEER		6.50	6.11	5.61	6.50	6.11	5.61		
	Annual Energy Consumption	kWh	367	545	749	367	545	749		
Seasonal Efficiency (EN14825) HEATING	Energy Label		A+	A+	A+	A+	A+	A+		
	Pdesign	kW	7.60	11.30	14.13	7.60	11.30	14.13		
	SCOP		4.20	4.50	4.44	4.20	4.50	4.44		
	Annual Energy Consumption	kWh	2534	3516	4456	2534	3516	4456		
Nominal Efficiency	EER / COP		4.05 / 4.08	3.86 / 3.95	3.39 / 3.42	4.05 / 4.08	3.86 / 3.95	3.39 / 3.42		
	Energy Label		A/A	A/A	A/A	A/A	A/A	A/A		
	Annual Energy Consumption	kWh	840	1230	1770	840	1230	1770		
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.383 / 0.325 / 1.933	0.517 / 0.425 / 0.333	0.542 / 0.442 / 0.342	0.383 / 0.325 / 1.933	0.517 / 0.425 / 0.333	0.542 / 0.442 0.342		
Dimensions	Height	mm	198	198	198	198	198	198		
	Width	mm	950	950	950	950	950	950		
	Depth	mm	950	950	950	950	950	950		
Weight		kg	25	26	26	25	26	26		
Sound Pressure (Cooling) High / Nom / Low	dBA	41 / 38 / 35	46 / 42 / 39	47 / 43 / 40	41 / 38 / 35	46 / 42 / 39	47 / 43 / 40		
Sound Power		dBA	59	64	65	59	64	65		

Outdoor Units			RZQG71L9V1	RZQG100L9V1	RZQG125L9V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	
Dimensions	Height x Width x Depth	mm	990 x 940 x 320	1430 x 9	940 x 320	990 x 940 x 320	1430 x 9	40 x 320	
Weight		kg	69	9	95	80	10	01	
Electrical Details	Power Supply			1ph			3ph		
	Running Current	A	6.83	9.52	14.06	2.57	3.58	5.29	
	Starting Current	A	4	4	4	4	4	4	
	Max Fuse Size	Α	20	32	32	16	20	20	
Interconnection Wiring	Core / Cable size			3+E / 1.5			3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 5/8 (15.9)		
Pipework	Maximum Length	m	50	75	75	50	75	75	
	Maximum Vertical Rise	m	30	30	30	30	30	30	
	Precharged to	m	30	30	30	30	30	30	
	Additional Charge	g/m	Re	Refer to Installation Manual			Refer to Installation Manual		
	Holding Charge	kg	2.9	4.0	4.0	2.9	4.0	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	51 / 45	48 / 43	50 / 45	51 / 45	
Sound Power		dBA	64	66	67	64	66	67	
Air Flow Rate (Cooling)	Nom	m³/sec	0.983	1.166	1.166	0.983	1.166	1.166	
ECA Eligible			•	•		•	•		
Trade Fan Coil Price			£892.00	£978.00	£1,079.00	£892.00	£978.00	£1,079.00	
Trade Condensing Unit	Price		£1,239.00	£1,575.00	£1,733.00	£1,277.00	£1,648.00	£1,813.00	
Total System Price			£2,131.00	£2,553.00	£2,812.00	£2,169.00	£2,626.00	£2,892.00	

Accessories:

Accessory Ref	Description	Trade Price
BRC7C58	Wireless remote controller	£158.00
EKRORO5	Remote on/off control interface kit	£30.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Features:

- $> \ \, \text{The 4-way blow under ceiling cassettes are the ideal solution for rooms, shops or offices without false ceilings}$
- $> \, {\sf Seasonally \, Efficient \, Inverter \, Technology \, gives \, up \, to \, 25\% \, better \, efficiency \, than \, inverter \, technology}$
- > Air flow flexibility: air can be discharged in any of 4 directions. Possibility to shut off 1 or 2 flaps enabling the unit to be installed in a corner or small room
- > 3 step fan-speed
- > Suitable for Twin, Triple and Double Twin applications
- $\,>\,$ Re-use of existing R22 and R407C piping possible
- $\,>\,$ Comms, computer and server room cooling possible with EDP setting
- > Selectable evaporating & condensing temperature for greater operating efficiency

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC7C58 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) Minimum ambient operating temperatures:

	Cooling	Heating
RZOG	-15°C	-20°C











Trade Fan Coil Price

Total System Price

Trade Condensing Unit Price

FUQ-C / RZQSG-L

Under Ceiling Cassette – Seasonal Classic

Indoor Units				Single Phase		3 PI	nase
			FUQ71C	FUQ100C	FUQ125C	FUQ100C	FUQ125C
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	10.80	13.60
	UK Sensible Cooling	kW	4.99	7.44	9.30	7.44	9.30
	Nominal Cooling	kW	6.80	9.50	12.00	9.50	12.00
	Nominal Heating	kW	7.50	10.80	13.50	10.80	13.50
Seasonal Efficiency (EN14825) COOLING	Energy Label		A+	A+	Α	A+	Α
	Pdesign	kW	6.80	9.50	12.0	9.50	12.0
	SEER		5.81	5.61	5.30	5.61	5.30
	Annual Energy Consumption	kWh	410	593	793	593	793
Seasonal Efficiency (EN14825)	Energy Label		A+	A+	Α	A+	Α
	Pdesign	kW	6.33	7.60	7.60	7.60	7.60
HEATING	SCOP		3.90	4.01	3.85	4.01	3.85
	Annual Energy Consumption	kWh	2273	2653	2763	2653	2763
Nominal Efficiency	EER / COP		3.21 / 3.61	3.21 / 3.61	2.65 / 3.41	3.21 / 3.61	2.65 / 3.41
	Energy Label		A/A	A/A	D/B	A/A	D/B
	Annual Energy Consumption	kWh	1060	1480	2265	1480	2265
Air Flow Rate	High / Low	m³/min	0.383 / 0.325 / 0.193	0.517 / 0.425 / 0.333	0.542 / 0.442 / 0.342	0.517 / 0.425 / 0.333	0.542 / 0.442 / 0.342
Dimensions	Height	mm		198		19	98
	Width	mm		950		9:	50
	Depth	mm	950			9:	50
Weight		kg	25	2	26	2	16
Sound Pressure	High / Low	dBA	41 / 38 / 35	46 / 42 / 39	47 / 43 / 40	46 / 42 / 39	47 / 43 / 40
Sound Power		dBA	59	64	65	64	65

Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG100L8Y1	RZQSG125L8Y1		
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	990 x 9	40 x 320		
Weight		kg	67	72	74	8	32		
Electrical Details	Power Supply		1ph			3	ph		
	Running Current	Α	8.32	11.32	16.46	4.22	5.90		
	Starting Current	Α	4	4	4	4	4		
	Max Fuse Size	Α	20	32	32	20	20		
Interconnection Wiring	Core / Cable size			3+E / 1.5	1.5 3+E / 1.5				
Piping Connections	Liquid / Gas	inches		3/8 (9.5) / 5/8 (15.9)		3/8 (9.5) /	3/8 (9.5) / 5/8 (15.9)		
Pipework	Maximum Length	m	50	50	50	50	50		
	Maximum Vertical Rise	m	15	30	30	30	30		
	Precharged to	m	30	30	30	30	30		
	Additional Charge	g/m		Refer to Installation Manu	al	Refer to Insta	llation Manual		
	Holding Charge	kg	2.75	2.9	2.9	2.9	2.9		
Sound Pressure	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	54 / 49		
Sound Power		dBA	65	70	70	70	70		
Air Flow Rate (Cooling)	High	m³/Sec	0.866	1.266	1.283	1.266	1.283		

£978.00

£1,181.00

£2,159.00

£1,079.00

£1,295.00

£2,374.00

£892.00

£853.00



£978.00

£1,217.00

£2,195.00

i) Minimum ambient operating temperatures:

	Cooling	Heating		
RZQSG	RZQSG -15°C			

£1,079.00

£1,334.00 £2,413.00



FFQ-C / RXS-L







600x600 Fully Flat Cassette

Indoor Units			FFQ25C	FFQ35C	FFQ50C	FFQ60C
Capacity	UK Total Cooling	kW	2.44	3.32	4.62	5.72
	UK Sensible Cooling	kW	1.81	2.28	3.40	4.20
	Nominal Cooling	kW	2.50	3.40	4.70	5.80
	Nominal Heating	kW	3.20	4.00	5.50	7.00
Seasonal Efficiency	Energy Label		A++	A++	A+	A+
(EN14825)	Pdesign	kW	2.50	3.40	5.00	5.70
COOLING	SEER		6.11	6.32	5.93	5.71
	Annual Energy Consumption	kWh	143	188	295	349
Seasonal Efficiency (EN14825) HEATING	Energy Label		A+	A+	A	A+
	Pdesign	kW	2.31	3.10	3.84	3.96
	SCOP		4.24	4.10	3.90	4.04
	Annual Energy Consumption	kWh	763	1059	1378	1373
Nominal Efficiency	EER / COP		4.53 / 3.90	3.78 / 3.50	3.21 / 3.49	3.02 / 3.41
	Energy Label		A/A	A/B	A/B	B/B
	Annual Energy Consumption	kWh	276	460	780	945
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.150 / 0.133 / 0.108	0.167 / 0.142 / 0.108	0.200 / 0.167 / 0.125	0.242 / 0.208 / 0.158
Dimensions (with Decoration Panel)	Height	mm	260 (306)	260 (306)	260 (306)	260 (306)
	Width	mm	575 (620)	575 (620)	575 (620)	575 (620)
	Depth	mm	575 (620)	575 (620)	575 (620)	575 (620)
Weight (with Decoration	Panel)	kg	16 (18.8)	16 (18.8)	17.5 (20.2)	17.5 (20.2)
Sound Pressure (Cooling)	High / Nom / Low	dBA	31 / 28.5 / 25	34 / 30.5 / 25	39 / 34 / 27	43 / 40 / 32
Sound Power		dBA	48	51	56	60

Outdoor Units			RXS25L3	RXS35L3	RXS50L	RXS60L	
Dimensions	Height x Width x Depth	mm	550 x 765 x 285	550 x 765 x 285	735 x 825 x 300	735 x 825 x 300	
Weight		kg	34	34	47	48	
Electrical Details	Power Supply		1ph				
	Running Current	A	4.00	4.00	6.90	8.30	
	Starting Current	Α	3.3	4.3	6.8	10.2	
	Max Fuse Size	Α	10	10	20	20	
Interconnection Wiring	Core / Cable size		3+E / 1.5		3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)	1/4 (6.4) / 3/8 (9.5)		1/4 (6.4) / 1/2 (12.7)		
Pipework	Maximum Length	m	20	20	30	30	
	Maximum Vertical Rise	m	15	15	20	20	
	Precharged to	m	10	10	10	10	
	Additional Charge	g/m	20				
	Holding Charge	kg	1.0	1.2	1.7	1.5	
Sound Pressure (Cooling)	High / Silent Operation	dBA	46 / 43	48 / 44	48 / 44	49 / 46	
Sound Power		dBA	61	61	62	62	
Air Flow Rate (Cooling)	High	m³/sec	0.588	0.600	0.848	0.836	
ECA Eligible			•	•			
Trade Fan Coil Price			£662.00	£724.00	£797.00	£842.00	
Trade Condensing Unit	Price		£496.00	£575.00	£722.00	£770.00	
Total System Price			£1,158.00	£1,299.00	£1,519.00	£1,612.00	

Accessories:

Accessory Ref	Description	Trade Price
BYFQ60CW	Fully Flat Cassette Decoration Panel - White	£206.00
BYFQ60CS	Fully Flat Cassette Decoration Panel - Sliver	
BYFQ60B3	Fully Flat Cassette Decoration Panel - Old Style (FFQ-B9V looks) [compatible with previous model FXZQ-M9]	£177.00
BRYQ60AW	Integral PIR Sensor for Fully Flat cassette White decoration panel. Enables Energy Saving functions	£103.00
BRYQ60AS	Integral PIR Sensor for Fully Flat Cassette Silver decoration panel. Enables Energy Saving functions	£103.00
BRC7F530W	Wireless remote controller for White Ceiling Decoration Panel	£158.00
BRC7F530S	Wireless remote controller for Silver Ceiling Decoration Panel	£158.00
BRC7EB530W	Wireless remote for Fully Flat Cassette Old Style Decoration Panel	£158.00
BDBHQ44C60	Sealing member for decoration panel-FFQ, FXZQ	£95.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
KRP1B57/UK.FB2	Adaptor PCB for Interlock to fresh air fan	£104.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) Infrared remote Trade price will be reduced by £79.00 if ordered instead of BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils suppled as standard with BYFQ60CW White fully flat decoration panel
- v) Minimum ambient operating

	Cooling	Heating -15℃		
RXS	-10°C			

- > Installed into suspended ceiling grids without cutting surrounding tiles
- > Home Leave setting maintains pre-set temperature during periods of extended absence
- > Dry programme: Daikin's special dry programme reduces humidity in the rooms without variations in internal temperature
- > Vertical auto-swing function: flaps automatically swing up and down to ensure efficient air and temperature distribution which also prevents ceiling soiling
- > 3 fan speeds can be selected: high, medium and low
- > Suitable for Twin, Triple and Double Twin applications. Also suitable for multi model applications
- > Re-use of existing R22 and R407C piping possible



FBQ-D & FDXS-F / RXS-L







Built in DC Ducted & Slim Concealed Ceiling Unit

Indoor Units				DC D	ucted			Slim [Ducted	
			FDBQ25B	FBQ35D	FBQ50D	FBQ60D	FDXS25F	FDXS35F	FDXS50F9	FDXS60F
Capacity	UK Total Cooling	kW		3.32	4.89	5.57	2.35	3.32	4.81	5.86
	UK Sensible Cooling	kW		2.93	3.55	4.09	1.81	2.26	3.08	3.97
	Nominal Cooling	kW		3.40	5.00	5.70	2.40	3.40	5.00	6.00
	Nominal Heating	kW		4.00	5.50	7.00	3.20	4.00	5.80	7.00
Seasonal Efficiency	Energy Label			A++	A++	A+	A+	Α	A+	Α
(EN14825)	Pdesign	kW		3.40	5.00	5.70	2.40	3.40	5.00	6.00
COOLING	SEER		Multi	6.17	6.21	5.86	5.63	5.21	5.72	5.51
	Annual Energy Consumption	kWh	combinations	193	282	340	149	228	306	381
Seasonal Efficiency	Energy Label		only	A+	A+	A+	A+	Α	Α	Α
(EN14825)	Pdesign	kW		2.90	4.40	4.60	2.60	2.90	4.00	4.60
HEATING	SCOP			4.07	4.06	4.01	4.24	3.88	3.93	3.80
	Annual Energy Consumption	kWh		998	1517	1606	858	1047	1425	1693
Nominal Efficiency	EER / COP			3.99 / 4.02	3.52 / 3.83	3.45 / 3.71	3.74 / 4.00	2.96 / 3.48	3.03 / 3.1	2.91 / 3.21
	Energy Label			A/A	B/A	B/A	A/A	A/B	B/D	C/C
	Annual Energy Consumption	kWh		426	710	826	325	574	825	1030
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.108 / - / 0.087	0.250 / 0.208 / 0.175	0.250 / 0.208 / 0.175	0.300 / 0.250 / 0.208	0.145 / 0.145 / 0.122	0.145 / 0.145 / 0.122	0.200 / 0.200 / 0.167	0.267 / 0.000 / 0.225
External Static Pressure	High / Nom	Pa	-		150/30		30.0	30.0	40.0	40.0
Dimensions	Height	mm	230		245			2	200	
	Width	mm	652	7	00	1000	7.	50	11	50
	Depth	mm	502		800			6	20	
Weight		kg	17	2	!8	35	2	1	3	10
Sound Pressure (Cooling)	High / Nom / Low	dBA	35 / - / 28	35 / 32 / 29	35/32/29	30 / 28 / 25	35 / 33 / 27	35 / 33 / 27	38/36/30	38 / 36 / 30
Sound Power		dBA	55	60	60	55	53	53	55	56
Outdoor Units				RXS35L3	RXS50L	RXS60L	RXS25L3	RXS35L3	RXS50L	RXS60L
Dimensions	Height x Width x Depth	mm		550 x 765 x 285	735 x 825 x 300	735 x 825 x 300	550 x 765 x 285	550 x 765 x 285	735 x 825 x 300	735 x 825 x 30
Weight		kg		34	47	48	34	34	47	48
Electrical Details	Power Supply			1ph (refer to databook)		ook)	1ph			
	Running Current	Α		4.6	7.2	9.2	3.90	4.90	7.10	9.20
	Starting Current	Α		4.3	6.8	10.2	3.3	4.3	6.8	10.2
	Max Fuse Size	Α		10	20	20	10	10	20	20
Interconnection Wiring	Core / Cable size		Multi	3+E / 1.5	3+E	/ 1.5	3+E	/ 1.5	3+E	/ 1.5
Piping Connections	Liquid / Gas	inches (mm)	combinations	1/4 (6.4) / 3/8 (9.5)	1/4 (6.4) /	1/2 (12.7)	1/4 (6.4)	/ 3/8 (9.5)	1/4 (6.4) /	1/2 (12.7)
Pipework	Maximum Length	m	Offiny	20	30	30	20	20	30	30
	Maximum Vertical Rise	m		15	20	20	15	15	20	20
	Precharged to	m		10	10	10	10	10	10	10
	Additional Charge	g/m			20			2	20	
	Holding Charge	kg		1.2	1.7	1.5	1.0	1.2	1.7	1.5
Sound Pressure (Cooling)	High / Silent Operation	dBA		48 / 44	48 / 44	49 / 46	46 / 43	48 / 44	48 / 44	49 / 46
Sound Power		dBA		61	61	62	59	61	61	62
Air Flow Rate (Cooling)	High	m³/sec		0.600	0.848	0.836	0.558	0.600	0.484	0.836
ECA Eligible				•	•					
Trade Fan Coil Price				£536.00	£563.00	£624.00	£410.00	£459.00	£497.00	£545.00
Trade Condensing Unit	Price			£575.00	£722.00	£770.00	£496.00	£575.00	£722.00	£770.00
Total System Price				£1,111.00	£1,285,00	£1,394.00	£906.00	£1,034,00	£1,219.00	£1,315.00

Accessories:

Accessory Ref	Description	Trade Price
BRC4C65	Wireless remote controller	£158.00
BRC2E52C	Wired Simplified remote controller	£83.00
	Recessed simplified remote (see page 100 for options)	£188.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air & VRV. Duty rotation, Lead Lag control & heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
UK.SF2	Supply air plenum for FBQ35D / FBQ50D (2 x 200mm spigots)	£75.00
UK.SF3	Supply air plenum for FBQ60D (2 x 200mm spigots)	£82.00
UK.SF3A	Supply air plenum for FBQ60D (3 x 200mm spigots)	£87.00
UK.SAF5	Supply air plenum for FDXS25/35F (2 x 150mm spigots)	£70.00
UK.SAF7	Supply air plenum for FDXS60F & FDXS50F (4 x 150mm spigots)	£88.00
UK.RC2	Return air plenum for FBQ35D / FBQ50D (2 x 200mm spigots)	£82.00
UK.RC3	Return air plenum for FBQ60D (2 x 200mm spigots)	£89.00
UK.RC3A	Return air plenum for FBQ60D (3 x 200mm spigots)	£97.00
UK.RAC5	Return air plenum for FDXS25/35F (2 x 150mm spigots)	£79.00
UK.RAC7	Return air plenum for FDXS60F & FDXS50F (4 x 150mm spigots)	£101.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.CGS	Condensing Unit Guard size 20-35	£223.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

- i) FBQ & FDXS fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC4C65 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils supplied as standard with air filter
- v) Minimum ambient operating temperatures:

	Cooling	Heating		
RXS	-10°C	-15°C		

vi) The FBQ35D fan coil requires a separate 1ph power supply. Refer to install manual for details

Features:

- > Fan speed: 5 fan speeds can be selected, high to super low
- > Connection to multi outdoor possible
- > Re-use of existing R22 and R407C piping possible



FBQ-D / RZQG-L

Built in DC Ducted - Seasonal Smart





Indoor Units				Single	Phase			3 Pl	hase	
			FBQ71D	FBQ100D	FBQ125D	FBQ140D	FBQ71D	FBQ100D	FBQ125D	FBQ140D
Capacity	UK Total Cooling	kW	7.76	10.80	13.60	14.90	7.76	10.80	13.60	14.90
	UK Sensible Cooling	kW	5.32	7.44	9.30	10.25	5.32	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	6.80	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	7.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A++	A+	A++	-	A++	A+	A++	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	6.80	9.50	12.00	-
COOLING	SEER		6.16	5.87	6.11	-	6.16	5.87	6.11	-
	Annual Energy Consumption	kWh	386	566	687	-	386	566	687	-
Seasonal Efficiency	Energy Label		A+	A++	A+	-	A+	A++	A+	-
(EN14825)	Pdesign	kW	6.00	11.30	12.70	-	6.00	11.30	12.71	-
HEATING	SCOP		4.31	4.78	4.28	-	4.31	4.78	4.28	-
	Annual Energy Consumption	kWh	1949	3310	4154	-	1949	3310	4154	-
Nominal Efficiency	EER / COP		3.60 / 4.01	3.81 / 4.41	3.31 / 3.90	3.35 / 3.60	3.60 / 4.01	3.81 / 4.41	3.31 / 3.90	3.35 / 3.60
•	Energy Label		A/A	A/A	A/A	A/B	A/A	A/A	A/A	A/B
	Annual Energy Consumption	kWh	944	1217	1813	2000	944	1217	1813	2000
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.250 / 0.208	0.483 / 0.433 / 0.383	0.567 / 0.483 / 0.392	0.567 / 0.483 / 0.393	0.300 / 0.250 / 0.208	0.483 / 0.433 / 0.383	0.567 / 0.483 / 0.392	0.567 / 0.483 / 0.393
External Static Pressure	High / Nom	Pa	150/30	150 / 40	150	/ 50	150/30	150 / 40	150	/ 50
Dimensions	Height	mm		2	45			2	45	
	Width	mm	1000		1400		1000		1400	
	Depth	mm		8	00			8	00	
Weight	•	kg	35		46		35	46		
Sound Pressure (Cooling)	High / Nom / Low	dBA	30 / 28 / 25	34/32/30	37 / 3	5 / 32	30 / 28 / 25	34/32/30 37/35/32		35 / 32
Sound Power		dBA	56	58	62	62	56	58	62	62
Outdoor Units			RZQG71L9V1	RZQG100L9V1	RZQG125L9V1	RZQG140L9V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Height x Width x Depth	mm	990 x 940 x 320		1430 x 940 x 320)	990 x 940 x 320		1430 x 940 x 320)
Weight		kg	69	95	95	95	80		101	-
Electrical Details	Power Supply	9			ph			3	ph	
	Running Current	A	7.93	9.97	12.87	16.43	2.98	3.75	4.84	6.18
	Starting Current	A	4	4	4	4	4	4	4	4
	Max Fuse Size	A	20	32	32	32	16	20	20	20
Interconnection Wiring	Core / Cable size			3+E	/ 1.5			3+E	/ 1.5	
Piping Connections	Liquid / Gas	inches (mm)			/ 5/8 (15.9)				/ 5/8 (15.9)	
Pipework	Maximum Length	m	50	75	75	75	50	75	75	75
	Maximum Vertical Rise	m	30	30	30	30	30	30	30	30
	Precharged to	m	30	30	30	30	30	30	30	30
	Additional Charge	g/m			llation Manual				llation Manual	
	Holding Charge	kg	2.9	4.0	4.0	4.0	2.9	4.0	4.0	4.0
Sound Pressure (Cooling)		dBA	48 / 43	50 / 45	51 / 45	52 / 45	48 / 43	50 / 45	51 / 45	52 / 45
Sound Power		dBA	64	66	67	69	64	66	67	69
* 51 D : (6 1:)			- 31	1 30	- 37	- 35	J1	- 30	- 57	- 57

Accessories:

Total System Price

ECA Eligible

Trade Fan Coil Price

Air Flow Rate (Cooling) High

Trade Condensing Unit Price

Accessory Ref	Description	Trade Price
BRC4C65	Wireless remote controller	£158.00
BRC2E52C	Wired Simplified remote controller (without auto swing)	£83.00
	Recessed simplified remote (see page 100 for options)	£188.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£236.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock.	£198.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV.	£262.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
KRCS01-4	Remote room mounted temperature sensor	£42.00
K.RSS	Wireless room mounted temperature sensor and receiver	£93.00
RS-SE	Service and Configuration Tool for K.RSS	£97.00
UK.SF3	Supply air plenum for FBQ71D (2 x 200 spigots)	£82.00
UK.SF3A	Supply air plenum for FBQ71D (3 x 200mm spigots)	£87.00
UK.SF4	Supply air plenum for FBQ100 - 125D (4 x 200mm spigots)	£108.00
UK.RC3	Return air plenum for FBQ71D (2 x 200mm spigots)	£89.00
UK.RC3A	Return air plenum for FBQ71D (3 x 200mm spigots)	£97.00
UK.RC4	Return air plenum for FBQ100 - 125D (4 x 200mm spigots)	£121.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

m³/sec

0.983

£1,239.00

1.166

£1,575.00

1.166

£1,106.00

£1,733.00

1.400

£1,282.00

£1,978.00

0.983

£1,277.00

Features:

- $>\,$ New chassis with height of 245mm makes the FBQ-D one of the slimmest medium static ducted units on the market
- > Increased external static pressure up to 150 Pa
- > Flexibility to set the required fan curve manually or to automatically select the correct fan curve, assuring comfort at all times
- > Top efficiency, highest Energy label ranking in the market

Notes:

£2,583.00

1.166

i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock

1.166

£1,106.00

£1,813.00

£1,282.00

£2,083.00

- ii) BRC4C65 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) All fan coil units standard with auto restart after power failure
- iv) All fan coils supplied as standard with air filter
- v) Minimum ambient operating temperatures:

	Cooling	Heating
RZQG	-15°C	-20°C
RZQSG	-15°C	-15°C





FBQ-D / RZQSG-L

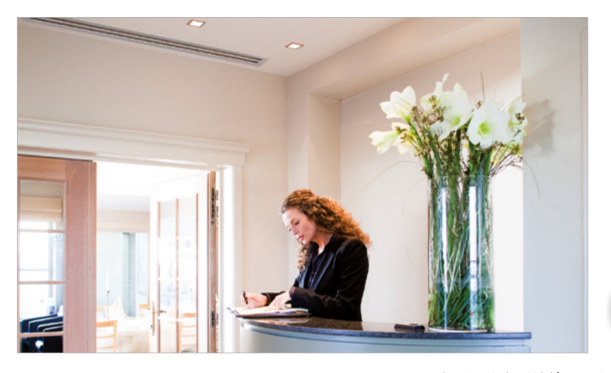




Built in DC Ducted – Seasonal Classic

Indoor Units				Single	Phase		3 Phase		
			FBQ71D	FBQ100D	FBQ125D	FBQ140D	FBQ100D	FBQ125D	FBQ140D
Capacity	UK Total Cooling	kW	7.28	10.80	13.60	14.90	10.80	13.60	14.90
	UK Sensible Cooling	kW	4.99	7.44	9.30	10.25	7.44	9.30	10.25
	Nominal Cooling	kW	6.80	9.50	12.00	13.40	9.50	12.00	13.40
	Nominal Heating	kW	7.50	10.80	13.50	15.50	10.80	13.50	15.50
Seasonal Efficiency	Energy Label		A+	A+	Α	-	A+	Α	-
(EN14825)	Pdesign	kW	6.80	9.50	12.00	-	9.50	12.00	-
COOLING	SEER		5.84	5.61	5.47	-	5.61	5.47	-
	Annual Energy Consumption	kWh	408	593	768	-	593.00	768.00	-
Seasonal Efficiency (EN14825) HEATING	Energy Label		A+	A+	A+	-	A+	A+	-
	Pdesign	kW	6.00	7.60	7.60	-	7.60	7.60	-
	SCOP		4.01	4.15	4.01	-	4.15	4.01	-
	Annual Energy Consumption	kWh	2095	2564	2653	-	2564	2653	-
Nominal Efficiency	EER / COP		3.43 / 3.92	3.35 / 3.67	3.23 / 3.63	3.06 / 3.40	3.35 / 3.67	3.23 / 3.63	3.06 / 3.40
	Energy Label		A/A	A/A	A/A	B/B	A/A	A/A	B/B
	Annual Energy Consumption	kWh	991	1418	1858	2190	1418	1858	2190
Air Flow Rate (Cooling)	High / Nom / Low	m³/sec	0.300 / 0.250 / 0.208	0.483 / 0.433 / 0.383	0.567 / 0.483 / 0.392	0.567 / 0.483 / 0.393	0.483 / 0.433 / 0.383	0.567 / 0.483 / 0.392	0.567 / 0.483 / 0.393
External Static Pressure	High / Nom	Pa	150 / 30	150 / 40	150	/ 50	150 / 40	150	/50
Dimensions	Height	mm		24	45			245	
	Width	mm	1000		1400			1400	
	Depth	mm		80	00			800	
Weight		kg	35		46			46	
Sound Pressure (Cooling)	High / Nom / Low	dBA	30 / 28 / 25	34/32/30	37 / 3	5/32	34/32/30	37/3	5/32
Sound Power		dBA	56	58	62	62	58	6	i2

Outdoor Units			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG140L9V1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1	
Dimensions	Height x Width x Depth	mm	770 x 900 x 320	990 x 9	40 x 320	1430 x 940 x 320	990 x 9	990 x 940 x 320		
Weight		kg	72	7	'5	95	8	82		
Electrical Details	Power Supply		1ph					3ph		
	Running Current	Α	8.46	11.73	15.29	18.15	4.39	5.72	6.79	
	Starting Current	Α	4	4	4	4	4	4	4	
	Max Fuse Size	Α	20	32	32	32	20	20	20	
Interconnection Wiring	Core / Cable size			3+E	/ 1.5					
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5) /	5/8 (15.9)		3	9)		
Pipework	Maximum Length	m	50	50	50	50	50	50	50	
	Maximum Vertical Rise	m	15	30	30	30	30	30	30	
	Precharged to	m	30	30	30	30	30	30	30	
	Additional Charge	g/m		Refer to Insta	llation Manual		Refe	r to Installation Ma	Ianual	
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49	
Sound Power		dBA	65	70	70	69	70	70	69	
Air Flow Rate (Cooling)	High	m³/sec	0.866	1.266	1.283	1.383	1.266	1.283	1.383	
Trade Fan Coil Price			£895.00	£935.00	£1,106.00	£1,282.00	£935.00	£1,106.00	£1,282.00	
Trade Condensing Unit	Price		£853.00	£1,181.00	£1,295.00	£1,442.00	£1,217.00	£1,334.00	£1,486.00	
Total System Price			£1,748.00	£2,116.00	£2,401.00	£2,724.00	£2,152.00	£2,440.00	£2,768.00	







FDQ-C / RZQG / RZQSG / RZQ-C

Concealed Ceiling Unit - Ultra High Static – Seasonal Smart, Classic & Super Inverter





Indoor Units			Single Phase	3 Phase	Single Phase	3 Phase	Super Inver	ter (3 phase)
			FDQ125C	FDQ125C	FDQ125C	FDQ125C	FDQ200B	FDQ250B
Capacity	UK Total Cooling	kW	13.60	13.60	13.60	13.60	19.40	23.50
	UK Sensible Cooling	kW	9.30	9.30	9.30	9.30	16.30	20.70
	Nominal Cooling	kW	12.00	12.00	12.00	12.00	20.00	25.00
	Nominal Heating	kW	13.50	13.50	13.50	13.50	23.00	27.00
Seasonal Efficiency	Energy Label		A+	A+	A	Α	-	-
(EN14825)	Pdesign	kW	12.00	12.00	12.00	12.00	-	-
COOLING	SEER		5.81	5.81	5.20	5.20	-	-
	Annual Energy Consumption	kWh	723	723	807	807	-	-
Seasonal Efficiency (EN14825) HEATING	Energy Label		A+	A+	Α	Α	-	-
	Pdesign	kW	12.71	12.71	7.60	7.60	-	-
	SCOP		4.21	4.21	3.90	3.90	-	-
	Annual Energy Consumption	kWh	4227	4227	2729	2729	-	-
Nominal Efficiency	EER / COP		3.75 / 3.83	3.75 / 3.83	3.21 / 3.51	3.21 / 3.51	3.21 / 3.41	2.81 / 3.21
	Energy Label		A/A	A/A	A/B	A/B	A/B	C/C
	Annual Energy Consumption	kWh	1600	1600	1870	1600	3115	4290
Air Flow Rate	High / Nom	m³/sec	0.650 / 0.467	0.650 / 0.467	0.650 / 0.467	0.650 / 0.467	1.150 / 1.150	1.483 / 1.483
External Static Pressure	High / Nominal	Pa	200 / 50	200 / 50	200 / 50	200 / 50	250 / 250	250 / 250
Dimensions	Height	mm	300	300	300	300	450	450
	Width	mm	1400	1400	1400	1400	1400	1400
	Depth	mm	700	700	700	700	900	900
Weight	·	kg	45	45	45	45	89	94
Sound Pressure	High / Low	dBA	40/33	40 / 33	40 / 33	40 / 33	45 / 45	47 / 47
Sound Power		dBA	66	66	66	66	81	82

Outdoor Units			RZQG125L9V1	RZQG125L8Y1	RZQSG125L9V1	RZQSG125L8Y1	RZQ200C	RZQ250C	
Dimensions	Height x Width x Depth	mm	1430 x 940 x 320	1430 x 940 x 320	990 x 940 x 320	990 x 940 x 320	1680 x 930 x 765	1680 x 930 x 765	
Weight		kg	95	101	75	82	183	184	
Electrical Details	Power Supply		1ph - see notes	3ph - see notes	1ph - see notes	3ph - see notes	3ph - se	e notes	
	Running Current	Α	14.80	4.89	17.30	5.72	4.61	6.35	
	Starting Current	Α	4	4	4	4	4	4	
	Max Fuse Size	Α	32	20	32	20	25	25	
Interconnection Wiring	Core / Cable size		3+E / 1.5				3+E / 1.5		
Piping Connections	Liquid / Gas	inches (mm)		3/8 (9.5) /	5/8 (15.9)		3/8 (9.5) / 7/8 (22.2)	1/2 (12.7) / 7/8 (22.2	
Pipework	Maximum Length	m	75	75	50	50	100	100	
	Maximum Vertical Rise	m	30	30	30	30	30	30	
	Precharged to	m	30	30	30	30	30	30	
	Additional Charge	g/m		Refer to Instal	lation Manual		Refer to Instal	lation Manual	
	Holding Charge	kg	4.0	4.0	2.9	2.9	8.3	9.3	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	51 / 45	51 / 45	54 / 49	54 / 49	57 / -	57 / -	
Sound Power		dBA	67	67	70	70	78	78	
Air Flow Rate (Cooling)	High	m³/sec	1.166	1.166	1.283	1.283	2.850	2.850	

Trade Fan Coil Price	£1,210.00	£1,210.00	£1,210.00	£1,210.00	£1,545.00	£1,910.00
Trade Condensing Unit Price	£1,733.00	£1,813.00	£1,295.00	£1,334.00	£2,417.00	£2,610.00
Total System Price	£2,943.00	£3,023.00	£2,505.00	£2,544.00	£3,962.00	£4,520.00

Accessories:

Accessory Ref	Description	Trade Price
BRC4C65	Wireless remote controller	£158.00
EKRORO3	Remote on/off control interface kit	£30.00
KRP4A53/UK.FB2	Unit/Group adaptor PCB for remote on/off, status indication and temperature setting	£96.00
RTD-NET/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-10/UK.FB2	Enhanced function PCB for Sky Air and VRV. Duty rotation, Lead Lag control and heating interlock	£245.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
KRCS01-1	Remote room mounted temperature sensor	£48.00
KLIC-DI	KNX Interface for Sky Air and VRV systems	£193.00
DTA112B51	Adaptor PCB for interface to Daikin centralised control systems	£93.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSO	£369.00

Features:

- > High static units for longer ducted runs
- > Up to 250Pa External Static Pressure
- > Auto balancing air flow / ESP on commissioning
- > Comms, computer and server room cooling possible (Seasonal Smart only)
- > Super inverter technology: reduces power consumption by up to 70% compared to non inverter units
- > Selectable evaporating & condensing temperature for greater operating efficiency (Seasonal Smart only)

Notes:

- i) All fan coils supplied as standard with BRC1E53A wired remote controller with 7-day time clock
- ii) BRC4C65 Trade price will be reduced by £79.00 if ordered in place of the BRC1E53A
- iii) Replacement technology not applicable to RZQ200 and RZQ250
- iv) All fan coil units standard with auto restart after power failure
- v) All fan coils supplied as standard with air filter
- vi) Minimum ambient operating temperatures:

	Cooling	Heating
RZQG	-15°C	-20°C
RZQSG	-15°C	-15°C
RZQ	-5°C	-15°C

vii)FDQ Fan Coil unit requires a separate 15 amp power supply





To simplify the order process, you may want to use the Order Code from table below.

Each code includes all products for a system (eg remote controllers, indoor units) & means you no longer need to order individual materials.

Indoor	Model	Capacity	Order Code	Product Codes Included	List Price
		7.1kW	SB.FCQHG71F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG71F + RZQG71L9V1	£2,058.00
	Smart Single Phase	10.0kW	SB.FCQHG100F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG100F + RZQG100L9V1	£2,501.00
		12.5kW	SB.FCQHG125F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG125F + RZQG125L9V1	£2,745.00
i-COP Cassette		14.0kW	SB.FCQHG140F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG140F + RZQG140L9V1	£3,193.00
		7.1kW	SB.FCQHG71F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG71F + RZQG71L8Y1	£2,058.00
	Smart Three Phase	10.0kW	SB.FCQHG100F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG100F + RZQG100L8Y1	£2,501.00
		12.5kW	SB.FCQHG125F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG125F + RZQG125L8Y1	£2,745.00
		14.0kW	SB.FCQHG140F_FP/GLY	BRC1E53A + BYCQ140D + FCQHG140F + RZQG140LY1	£3,193.00
		7.1kW	SB.FCQG71F_FP/GLV	BRC1E53A + BYCQ140D + FCQG71F + RZQG71L9V1	£2,058.00
	Smart Single Phase	10.0kW	SB.FCQG100F_FP/GLV	BRC1E53A + BYCQ140D + FCQG100F + RZQG100L9V1	£2,501.00
		12.5kW	SB.FCQG125F_FP/GLV	BRC1E53A + BYCQ140D + FCQG125F + RZQG125L9V1	£2,745.00
		14.0kW	SB.FCQG140F_FP/GLV	BRC1E53A + BYCQ140D + FCQG140F + RZQG140L9V1	£3,193.00
		7.1kW	SB.FCQG71F_FP/GLY	BRC1E53A + BYCQ140D + FCQG71F + RZQG71L8Y1	£2,096.00
	Smart Three Phase	10.0kW	SB.FCQG100F_FP/GLY	BRC1E53A + BYCQ140D + FCQG100F + RZQG100L8Y1	£2,574.00
		12.5kW	SB.FCQG125F_FP/GLY	BRC1E53A + BYCQ140D + FCQG125F + RZQG125L8Y1	£2,825.00
		14.0kW	SB.FCQG140F_FP/GLY	BRC1E53A + BYCQ140D + FCQG140F + RZQG140LY1	£3,298.00
		7.1kW	SB.FCQG71F_FP/SLV	BRC1E53A + BYCQ140D + FCQG71F + RZQSG71L3V1	£1,672.00
	Classic Single Phase	10.0kW 12.5kW	SB.FCQG100F_FP/SLV	BRC1E53A + BYCQ140D + FCQG100F + RZQSG100L9V1	£2,107.00
			SB.FCQG125F_FP/SLV	BRC1E53A + BYCQ140D + FCQG125F + RZQSG125L9V1	£2,307.00
10		14.0kW	SB.FCQG140F_FP/SLV	BRC1E53A + BYCQ140D + FCQG140F + RZQSG140L9V1	£2,657.00
oundflow	Classic Throa Ph	10.0kW	SB.FCQG100F_FP/SLY	BRC1E53A + BYCQ140D + FCQG100F + RZQSG100L8Y1	£2,143.00
	Classic Three Phase	12.5kW	SB.FCQG125F_FP/SLY	BRC1E53A + BYCQ140D + FCQG125F + RZQSG125L8Y1	£2,346.00 £2,701.00
		14.0kW	SB.FCQG140F_FP/SLY	BRC1E53A + BYCQ140D + FCQG140F + RZQSG140LY1	-
		7.1kW	SB.FCQG71F_FP/AZQSV	BRC1E53A + BYCQ140D + FCQG71F + AZQS71BV1	£1,562.00
	Inverter Single Phase	10.0kW 12.5kW	SB.FCQG100F_FP/AZQSV SB.FCQG125F_FP/AZQSV	BRC1E53A + BYCQ140D + FCQG100F + AZQS100B8V1 BRC1E53A + BYCQ140D + FCQG125E + AZQS125B8V1	£1,840.00 £2,038.00
		12.5KW 14.0kW	SB.FCQG125F_FP/AZQSV SB.FCQG140F_FP/AZQSV	BRC1E53A + BYCQ140D + FCQG125F + AZQS125B8V1 BRC1E53A + BYCQ140D + FCQG140F + AZQS140B8V1	£2,364.00
		10.0kW	SB.FCQG140F_FP/AZQSV SB.FCQG100F_FP/AZQSY	BRC1E53A + BYCQ140D + FCQG140F + AZQS140B8V1 BRC1E53A + BYCQ140D + FCQG100F + AZQS100BY1	£2,364.00 £1,890.00
	Inverter Three Phase	12.5kW	SB.FCQG100F_FP/AZQSY	BRC1E53A + BYCQ140D + FCQG125F + AZQS100B11	£2,092.00
	inverter milee mase	14.0kW		BRC1E53A + BYCQ140D + FCQG125F + AZQ5123B11 BRC1E53A + BYCQ140D + FCQG140F + AZQS140BY1	£2,426.00
		3.5kW	SB.FCQG140F_FP/AZQSY	BRC1E53A + BYCQ140D + FCQG140F + A2Q3140B11 BRC1E53A + BYCQ140D + FCQG35F + RXS35L3	£1,286.00
	RXS	5.0kW	SB.FCQG35F_FP/RXSL3 SB.FCQG50F_FP/RXSL	BRC1E53A + BYCQ140D + FCQG50F + RXS50L	£1,450.00
	INAS	6.0kW	SB.FCQG60F_FP/RXSL	BRC1E53A + BYCQ140D + FCQG60F + RXS60L	£1,543.00
		7.1kW	SB.FUQ71C_F/GLV	BRC1E53A + FUQ71C + RZQG71L9V1	£2,131.00
	Smart Single Phase	10.0kW	SB.FUQ100C_F/GLV	BRC1E53A + FUQ11C+ RZQG11L9V1 BRC1E53A + FUQ100C + RZQG100L9V1	£2,553.00
	Siliait Siligle Filase	12.5kW	SB.FUQ125C_F/GLV	BRC1E53A + FUQ125C + RZQG125L9V1	£2,812.00
		7.1kW	SB.FUQ71C_F/GLY	BRC1E53A + FUQ71C + RZQG71L8Y1	£2,169.00
	Smart Three Phase	10.0kW	SB.FUQ100C_F/GLY	BRC1E53A + FUQ100C + RZQG100L8Y1	£2,626.00
nder Ceiling Cassette (FUQ)	Siliait illiee riiase	12.5kW	SB.FUQ100C_F/GLY	BRC1E53A + FUQ100C + RZQG100L811 BRC1E53A + FUQ125C + RZQG125L8Y1	£2,892.00
idei Celling Cassette (1 0Q)		7.1kW	SB.FUQ71C_F/SLV	BRC1E53A + FUQ71C + RZQSG71L3V1	£1,745.00
	Classic Single Phase	10.0kW	SB.FUQ100C_F/SLV	BRC1E53A + FUQ100C + RZQSG100L9V1	£2,159.00
	Classic Siligle Filase	12.5kW	SB.FUQ125C_F/SLV	BRC1E53A + FUQ125C + RZQSG125L9V1	£2,374.00
		10.0kW	SB.FUQ100C_F/SLY	BRC1E53A + FUQ100C + RZQSG100L8Y1	£2,195.00
	Classic Three Phase	12.5kW	SB.FUQ125C_F/SLY	BRC1E53A + FUQ125C + RZQSG125L8Y1	£2,413.00
		2.5kW	SB.FFQ25C_F/RXSL3	BRC1E53A + BYFQ60CW + FFQ25C + RXS35L3	£1,237.00
		3.5kW	SB.FFQ35C_F/RXSL3	BRC1E53A + BYFQ60CW + FFQ35C + RXS35L3	£1,299.00
Illy Flat Cassette (FFQ)	RXS	5.0kW	SB.FFQ5OC_F/RXSL	BRC1E53A + BYFQ60CW + FFQ50C + RXS50L	£1,519.00
		6.0kW	SB.FFQ60C_F/RXSL	BRC1E53A + BYFQ60CW + FFQ60C + RXS60L	£1,612.00
		7.1kW	SB.FBQ71D_F/GLV	BRC1E53A + FBQ71D + RZQG71L9V1	£2,134.00
		10.0kW	SB.FBQ100D_F/GLV	BRC1E53A + FBQ100D + RZQG100L9V1	£2,510.00
	Smart Single Phase	12.5kW	SB.FBQ125D_F/GLV	BRC1E53A + FBQ125D + RZQG125L9V1	£2,839.00
		14.0kW	SB.FBQ140D_F/GLV	BRC1E53A + FBQ123D + RZQG123E9V1 BRC1E53A + FBQ140D + RZQG140L9V1	£3,260.00
		7.1kW	SB.FBQ71D_F/GLY	BRC1E53A + FBQ140D + RZQG140L9V1 BRC1E53A + FBQ71D + RZQG71L8Y1	£2,172.00
		10.0kW	SB.FBQ100D_F/GLY	BRC1E53A + FBQ100D + RZQG100L8Y1	£2,172.00 £2,583.00
	Smart Three Phase	12.5kW	SB.FBQ100D_F/GLY	BRC1E53A + FBQ100D + RZQG100L611 BRC1E53A + FBQ125D + RZQG125L8Y1	£2,919.00
		14.0kW	SB.FBQ140D F/GLY	BRC1E53A + FBQ125D + RZQG125L811 BRC1E53A + FBQ140D + RZQG140LY1	£2,919.00 £3,365.00
		7.1kW	SB.FBQ71D F/SLV	BRC1E53A + FBQ140D + RZQSG71L3V1	£1,748.00
ucted		10.0kW	SB.FBQ100D_F/SLV	BRC1E53A + FBQ100D + RZQ5G100L9V1	£2,116.00
	Classic Single Phase	12.5kW	SB.FBQ100D_F/SLV	BRC1E53A + FBQ100D + RZQ5G100L9V1 BRC1E53A + FBQ125D + RZQ5G125L9V1	£2,116.00
		14.0kW	SB.FBQ140D_F/SLV	BRC1E53A + FBQ125D + RZQSG125L9V1 BRC1E53A + FBQ125D + RZQSG125L9V1	£2,401.00
		14.0kW	SB.FBQ100D_F/SLY	BRC1E53A + FBQ125D + RZQ5G125L9V1 BRC1E53A + FBQ100D + RZQ5G100L8Y1	£2,401.00
	Classic Three Phase		SB.FBQ100D_F/SLY	BRC1E53A + FBQ100D + RZQSG100L8Y1 BRC1E53A + FBQ125D + RZQSG125L8Y1	
	Classic Tiffee Phase	12.5kW 14.0kW	SB.FBQ125D_F/SLY SB.FBQ140D F/SLY	BRC1E53A + FBQ125D + RZQSG125L8Y1 BRC1E53A + FBQ140D + RZQSG140LY1	£2,440.00 £2,768.00
		3.5kW	-	BRC1E53A + FBQ140D + RZQ3G140LY1 BRC1E53A + FBQ35D + RXS35L3	£2,768.00 £1,111.00
	RXS		SB.FBQ35D_F/RXSL3		
	ראט	5.0kW	SB.FBQ5OD_F/RXSL	BRC1E53A + FBQ50D + RXS50L	£1,285.00
		6.0kW	SB.FBQ60D_F/RXSL	BRC1E53A + FBQ60D + RXS60L BRC1E53A + FDX525E + RXS35L3	£1,394.00
		2.5kW	SB.FDXS25F_F/RXSL3	BRC1E53A + FDXS25F + RXS35L3	£985.00
m Ducted	RXS	3.5kW	SB.FDXS35F_F/RXSL3	BRC1E53A + FDXS35F + RXS35L3	£1,034.00
		5.0kW	SB.FDXS5OF9_F/RXSL	BRC1E53A + FDX550F9 + RXS50L	£1,219.00
	Consent Circle Di	6.0kW	SB.FDXS60F_F/RXSL	BRC1E53A + FDX560F + RX560L	£1,315.00
	Smart Single Phase	12.5kW	SB.FDQ125C_F/GLV	BRC1E53A + FDQ125C + RZQG125L9V1	£2,943.00
		12 51 114			£3,023.00
	Smart Three Phase	12.5kW	SB.FDQ125C_F/GLY	BRC1E53A + FDQ125C + RZQG125L8Y1	
gh Static Ducted	Smart Three Phase Classic Single Phase	12.5kW	SB.FDQ125C_F/SLV	BRC1E53A + FDQ125C + RZQSG125L9V1	£2,505.00
gh Static Ducted	Smart Three Phase				

R-410A

Multi Series

Multi Series Inverters offer the ability to connect up to five fan coils to one outdoor unit. With the MXS range it is possible to install indoor units throughout a house or small commercial premises and only use one outdoor unit. Each indoor unit will have its own controller and will be able to operate in heating or cooling.







Heating & cooling

Connectable Indoor Units							Wa	ll m	our	nted	I							Flo	or s	tan	din	g		Fle	xi ty	pe			dflov ette		Full cas	•			•	Con	ceal	ed o	eili	ng			Ceili sper	ng nded		on o		
		FT	(G-	L	СТ	KS-K		F	TXS	-К		FTX	S-G	F	TX-I	۲V	F	VXC	i-K	F	vx	S-F		FLX	(S-B	(9)		FCC	QG-F		FF	Q-C			FDX	S-F	(9)	FD	BQ-	B/FE	3Q-D) [FHQ	Į-C		FN	IQ-A	
	20	25	35	50	15	35	20	25	35	42	50	60	71	20	25	35	25	35	50	25	3.	5 50	2	5 3	5 5	0 60	3	5 5	0 6	25	35	50	60	25	35	50	60	25	35	50	60	35	50	60	25	35	50	60
2MXS40H	•	•	•		•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•		Т	T				Т	Т	•	•		Т		Т		Т	Т	Т	Т	•	•	Т	Т
2MXS50H	•	•	•	•	•	•	•	•	•	•	•			•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•		•	•	•									•	•	•	
3MXS40K	•	•	•		•	•	•	•	•								•	•		•	•	•	•	•	•		•	•		•	•	Т			•		Т	•	•		Т	•	Т	Т	•	•	Т	
3MXS52E	•	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	Т	•	•	•	Т	•	•	•	Т	•	•	•	•	•	•	Т
3MXS68G	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS68F	•	•	•	•	•	•	•	•	•	•	•	•					•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
4MXS80E	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
5MXS90E	•	•	•	•	•	•	•	•	•	•	•	•	•				•	•	•	•	•		•	•	•	•	•	•	•	•	•		•			•	•	•	•	•	•	•	•	•	•	•	•	•

Daikin's new Multi Selection Tool is a fast and simple way to select your combinations for MXS Series outdoor units.

The online tool has four simple steps:

- > select number of rooms
- > select capacity per room
- > select capacity of outdoor
- > select type of indoor & input pipe run & level difference

It has in-built checks to ensure capacity, pipe length and level difference cannot exceed maximum for selected outdoor unit and generates a report showing full energy label for specific combination and pictures of all equipment selected. This can be used by installers to select Multi systems, and also to show end-users the configuration of the system.

Go to www.daikineurope.com/multiselection







Multi Split & Mini VRV Fan Coils

Emura Wall Mounted Fan Coil Units	FTXG20LW	FTXG25LW	FTXG35LW	FTXG50LW	FTXG20LS	FTXG25LS	FTXG35LS	FTXG50LS
Trade Fan Coil Unit Price	£273.00	£288.00	£323.00	£426.00	£326.00	£343.00	£384.00	£508.00
Wall Mounted Standard Inverter Fan Coil Units	CTXS15K	FTXS20K	FTXS25K	FTXS35K	FTXS42K	FTXS50K	FTXS60G	FTXS71G
Trade Fan Coil Unit Price	£152.00	£160.00	£172.00	£197.00	£221.00	£306.00	£312.00	£416.00
Wall Mounted Low Inverter Fan Coil Units	FTX20KV	FTX25KV	FTX35KV					
Trade Fan Coil Unit Price	£112.00	£124.00	£141.00					
Flexi Fan Coil Units	FLXS25B	FLXS35B9	FLXS50B	FLXS60B		50 -		
Trade Fan Coil Unit Price	£392.00	£440.00	£478.00	£526.00		-		
Nexura Floor Standing Fan Coil Units	FVXG25K	FVXG35K	FVXG50K					
Trade Fan Coil Unit Price	£657.00	£707.00	£774.00					
Floor Standing Cased Fan Coil Units	FVXS25F	FVXS35F	FVXS50F	-				
Trade Fan Coil Unit Price	£544.00	£587.00	£641.00	-				
Compact Roundflow Cassette Fan Coil Units	FCQG35F	FCQG50F	FCQG60F		1			
Trade Fan Coil Unit Price	£711.00	£728.00	£773.00	(11)	THE TOTAL			Note
600 x 600 Fully Flat Cassette Fan Coil Units	FFQ25C	FFQ35C	FFQ50C	FFQ60C				i) Acce
Trade Fan Coil Unit Price	£662.00	£724.00	£797.00	£842.00	111			syste
Ceiling Suspended Fan Coil Units	FHQ35CB	FHQ50CB	FHQ60CB					ii) All fa after
Trade Fan Coil Unit Price	£693.00	£751.00	£824.00					iii) All fa
Concealed Ceiling Fan Coil Units	FDBQ25B	FBQ35D	FBQ50D	FBQ60D		The state of		remo
Trade Fan Coil Unit Price	£441.00	£536.00	£563.00	£624.00				iv) FDXS with
Slim Concealed Ceiling Fan Coil Units	FDXS25F	FDXS35F	FDXS50F9	FDXS60F		-1		v) 2MX
Trade Fan Coil Unit Price	£410.00	£459.00	£497.00	£545.00				FTXC
Concealed Floor Standing Unit	FNQ25A	FNQ35A	FNQ50A	FNQ60A				FNQ,
Trade Fan Coil Unit Price	£424.00	£524.00	£610.00	£672.00		1		vi) One onlir

Notes:

- i) Accessories for fan coils refer to pair system pages
- ii) All fan coil units standard with auto restart after power failure
- iii) All fan coil units supplied as standard with remote controller
- iv) FDXS fan coil units supplied as standard with air filter
- v) 2MXS40-50H can only be used with FTXG, FTXS, FTX, FDXS, FVXG, FVXS, FLXS, FNQ, FFQ-C fan coil units
- vi) One wifi adaptor per fan coil for online control



MXS-E/F/G/H/K





Multi Series Inverters

Outdoor Units			2MXS40H	2MXS50H	3MXS40K	3MXS52E	3MXS68G	4MXS68F	4MXS80E	5MXS90E
Capacity	Nominal Cooling	kW	4.00	5.00	4.00	5.20	6.80	6.80	8.00	9.00
	Nominal Heating	kW	4.40	5.70	4.60	6.80	8.60	8.60	9.60	10.40
Dimensions	Height	mm	550	550	735	735	735	735	770	770
	Width	mm	765	765	936	936	936	936	900	900
	Depth	mm	285	285	300	300	300	300	320	320
Weight		kg	38	42	49	49	58	58	72	73
Electrical Details	Power Supply	Phase				1	ph			
	,	Hz					50			
		V				2	30			
	Running Current	amps	mps Refer to Multi Combination Tables							
	Starting Current	amps	4	4	4	4	4	4	4	4
	Fuse Rating	amps	16	16	16	20	20	20	20	20
Refrigerant Circuit	Refrigerant Type					R4	10A			
•	Refrigerant Charge	kg	1.2	1.6	2.0	2.0	2.6	2.6	3.0	3.0
Sound Pressure	Nom	dBA	47	48	46	46	48	48	48	52
Sound Power			62	63	59	59	61	61	62	66
Piping Limits	Maximum Length	m	30	30	50	50	60	60	70	75
	Maximum Vertical Ris	e m	15	15	15	15	15	15	15	15
Piping Connections	Liquid	inches (mm)	2x 1/4 (6.4)	2x 1/4 (6.4)	3x 1/4 (6.4)	3x 1/4 (6.4)	3x 1/4 (6.4)	4x 1/4 (6.4)	4x 1/4 (6.4)	5x 1/4 (6.4)
	Gas	inches (mm)	2x 3/8 (9.5)	3/8 (9.5) 1/2 (12.7)	2x 3/8 (9.5) 1/2 (12.7)	2x 3/8 (9.5) 1/2 (12.7)	3/8 (9.5) 2x 1/2 (12.7)	2x 3/8 (9.5) 2x 1/2 (12.7)	3/8 (9.5) 1/2 (12.7) 2x 5/8 (15.9)	2x3/8 (9.5) 1/2 (12.7) 2x 5/8 (15.9)
Number of Connecte	d Indoor Units		2	2	3	3	3	4	4	5
Air Flow Rate (Cooling) Nom	m³/sec	0.55	0.567	0.75	0.75	0.823	0.823	0.908	0.908
Trade Condensing l	Jnit Price		£1,038.00	£1,149.00	£1,082.00	£1,203.00	£1,703.00	£1,837.00	£2,069.00	£2,227.00

Accessories:

Accessory Ref	Description	Trade Price
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.DT1	Condensate drip tray for use with Split ODU - tray width 800mm	£56.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00

Notes:

i) Minimum ambient operating temperatures:

	Cooling	Heating
2MXS40, 50	10°C	-15°C
3MXS40, 52, 68	-10°C	-15°C
4MXS68, 80	-10°C	-15°C
5MXS90	-10°C	-15°C

Painted Units







Customers sometimes require visible units to be less obtrusive, whether for aesthetic or planning reasons.

Daikin UK offer a customised service where we can repaint our units to any specified RAL or BS finish. Our repainting service is done in house in our purpose built facility and includes removing base paint to give a uniform, long lasting and professional finish. We have repainted fan coils, decoration panels, BS boxes and all types of condensers for a number of clients.

PRICE ON APPLICATION Lead time: 2-3 weeks

Applicable units: All

When asking for a quotation or ordering, please state the unit you require along with the finish requirements e.g. colour, pattern etc.

Please note:

The stated lead times are a guide, this can be influenced by the design and complexity of the requirement.



VRV IV S-Series RXYSCQ-T



VRV IV Condensing Unit – Low Height Compact Mini VRV

Outdoor Units			RXYSCQ4TV1	RXYSCQ5TV1
Capacity	Nominal Cooling	kW	12.1	14.0
	Nominal Heating	kW	12.1	14.0
Power Input 50Hz	Cooling	kW	3.43	4.26
	Heating	kW	3.18	3.91
EER			3.53	3.29
COP			3.81	3.58
Dimensions	Height x Width x Depth	mm	823 x 94	0 x 460
Weight		kg	94	94
Refrigerant Circuit	Refrigerant Type		R41	0A
Sound Pressure (Nom)	Cooling	dBA	51	52
Sound Power (Nom)	Cooling	dBA	68	69
Maximum No of Connec	table Units		8	10
Electrical Details	Power Supply	Phase / Hz / V	1 / 50	/ 230
	Running Current	amps	19	.0
	Starting Current	amps	4	
	Fuse Rating	amps	3:	2
Piping Limits	Total Piping length	m	30	00
	Maximum Length	m	70 (90 eq	uivalent)
	Maximum Vertical Rise	m	3	0
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)
	Gas	inch (mm)	5/8 (15.9)	5/8 (15.9)
Capacity Index Limit			50~130	62.5~162.5
Trade Condensing Uni	t Price		£2,561.00	£2,878.00

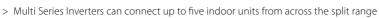
Features:

- > New low height Mini VRV, making complying with planning restrictions in towns and cities easier
- > Compact Only 823mm high
- > Lightweight for simple installation
- > Variable Refrigerant temperature Enhanced efficiency
- > In addition to VRV fan coils, low height Mini VRV is connectable to: Stylish indoor units – Emura and Nexura – as well as Air Handling Units and Biddle Air curtains
- > Single phase



BPMK

Mini VRV for Residential Applications





- > BPMK boxes open up the full range of split indoor unit style from the stylish Emura to the radiant heat of the Nexura
- > For full details of the expanded range of capacities in the Mini-VRV range, including the new low height S series, refer to page 70

Daikin's range of split indoo	r units		BPMKS967A2	BPMKS967A3			
Dimensions	Height x Width x De	epth mm	180 x 6.	50 x 350			
Weight		kg	7.5	8.0			
Total Indoor Capacity		kW	14.2	20.8			
Connectable Units			2	3			
Electrical Details	Power Supply		1~ 220 - 2	240V, 50 Hz			
	Power Input	kW	0.01	0.01			
Piping Limits	Maximum Total - ou	itdoor to BPMK box	55	55			
	Distance from BPMI	K to indoor	15	15			
Piping Connections Indoor	Liquid	Inches (mm)	2 x 1/4 (6.4)	3 x 1/4 (6.4)			
	Gas	Inches (mm)	2 x 5/8 (15.9)	3 x 5/8 (15.9)			
Piping Connections Outdoor	Liquid	Inches (mm)	1 x 3/8 (9.5)	1 x 3/8 (9.5)			
	Gas	Inches (mm)	1 / 3/4 (19.0)	1 / 3/4 (19.0)			
Trade List Price			£371.00	£396.00			

Accessories:

Accessory Ref	Description	Trade Price
KHRQ22M20T	R410A 2 Pipe refnet joint	£30.00

Notes:

 Mini-VRV units are subject to VRV discount level. Split indoor units bought to connect to mini VRV are still subject to Split discount levels. BPMK Boxes are bought at accessories discount levels.



RZQ-C

Super Inverter



Outdoor Units			Super II	nverter
			RZQ200C	RZQ250C
Capacity	Nominal Cooling	kW	20.0	24.1
	Nominal Heating	kW	23.0	26.4
EER			3.21	2.81
COP			3.41	3.21
Annual energy consumpt	tion	kWh	3115	4290
Dimensions	Height	mm	1680	1680
	Width	mm	930	930
	Depth	mm	765	765
Weight		kg	183	184
Electrical Details	Power Supply		3p	h
	Running Current	A	data I	book
	Starting Current	A	4	4
	Max Fuse Size	A	25	25
nterconnection Wiring	Core / Cable size		3+E ,	/ 1.5
Piping Connections	Liquid / Gas	inches (mm)	3/8 (9.5) / 7/8 (22.2)	1/2 (12.7) / 7/8 (22.2)
Pipework	Maximum Length	m	100	100
	Maximum Vertical Rise	m	30	30
	Precharged to	m	30	30
	Additional Charge	g/m	Refer to Install	lation Manual
	Holding Charge	kg	8.3	9.3
ound Pressure (Cooling)	Nom / Night Quiet	dBA	57 / -	57 / -
ound Power			78	78
Air Flow Rate (Cooling)	High / Nom*	m³/sec	2.85*	2.85*
Trade Condensing Unit	Price		£2,417.00	£2,610.00

Possible Combinations

Twin, Triple and Double Twin Outdoor Units

	Outdoor	Indoor Type	Material	Remote	Refnet	System Price
		Cassette	2 x FCQG100F	1 x BRC1E53A	1 x KHRQ22M20T	£4,220.00
		Hi-COP Cassette	2 x FCQHG100F	1 x BRC1E53A	1 x KHRQ22M20T	£4,220.00
	DZCCCC ZI DI	Under Ceiling Cassette	2 x FUQ100C	1 x BRC1E53A	1 x KHRQ22M20T	£4,324.00
20kW Twin	RZQ200C Three Phase	Wall Mount	2 x FAQ100C9	1 x BRC1E53A	1 x KHRQ22M20T	£4,050.00
		Ceiling Suspended	2 x FHQ100C	1 x BRC1E53A	1 x KHRQ22M20T	£4,414.00
		Ducted	2 x FBQ100D	1 x BRC1E53A	1 x KHRQ22M20T	£4,238.00
		Cassette	3 x FCQG60F	1 x BRC1E53A	1 x KHRQ250H7	£4,662.00
		600 x 600 Fully Flat Cassette	3 x FFQ60C	1 x BRC1E53A	1 x KHRQ250H7	£4,869.00
Ol-M/Tribala	RZO200C Three Phase	Ceiling Suspended	3 x FHQ60C	1 x BRC1E53A	1 x KHRQ250H7	£4,815.00
0kW Triple	RZQ200C Three Phase	Ducted	3 x FBQ60D	1 x BRC1E53A	1 x KHRQ250H7	£4,215.00
		Slim Duct	3 x FDXS60F	1 x BRC1E53A	1 x KHRQ250H7	£3,978.00
		Concealed Floor Standing	3 x FNQ60A	1 x BRC1E53A	1 x KHRQ250H7	£4,359.00
		Cassette	3 x FCQG71F	1 x BRC1E53A	1 x KHRQ250H7	£4,800.00
	Triple RZO200C Three Phase	Hi-COP Cassette	3 x FCQHG71F	1 x BRC1E53A	1 x KHRQ250H7	£4,800.00
OLWT-:I-		Under Ceiling Cassette	3 x FUQ71C	1 x BRC1E53A	1 x KHRQ250H7	£5,019.00
0kW Triple	RZQ200C Three Phase	Wall Mount	3 x FAQ71CB	1 x BRC1E53A	1 x KHRQ250H7	£4,680.00
		Ceiling Suspended	3 x FHQ71C	1 x BRC1E53A	1 x KHRQ250H7	£5,232.00
		Ducted	3 x FBQ71D	1 x BRC1E53A	1 x KHRQ250H7	£5,028.00
		Cassette	4 x FCQG50F	1 x BRC1E53A	3 x KHRQ22M20T	£5,182.00
		600 x 600 Fully Flat Cassette	4 x FFQ50C	1 x BRC1E53A	3 x KHRQ22M20T	£5,458.00
20kW Double Twin	RZO200C Three Phase	Ceiling Suspended	4 x FHQ50C	1 x BRC1E53A	3 x KHRQ22M20T	£5,274.00
tokw Double Iwin	RZQ200C Three Phase	Ducted	4 x FBQ50D	1 x BRC1E53A	3 x KHRQ22M20T	£4,522.00
		Slim Duct	4 x FDXS50F9	1 x BRC1E53A	3 x KHRQ22M20T	£4,258.00
		Concealed Floor Standing	4 x FNQ50A	1 x BRC1E53A	3 x KHRQ22M20T	£4,710.00
		Cassette	2 x FCQG125F	1 x BRC1E53A	1 x KHRQ22M20T	£4,585.00
		Hi-COP Cassette	2 x FCQHG125F	1 x BRC1E53A	1 x KHRQ22M20T	£4,585.00
5kW Twin	RZQ250C Three Phase	Under Ceiling Cassette	2 x FUQ125C	1 x BRC1E53A	1 x KHRQ22M20T	£4,719.00
		Ceiling Suspended	2 x FHQ125C	1 x BRC1E53A	1 x KHRQ22M20T	£5,119.00
		Ducted	2 x FBQ125D	1 x BRC1E53A	1 x KHRQ22M20T	£4,773.00
		Cassette	4 x FCQG60F	1 x BRC1E53A	3 x KHRQ22M20T	£5,555.00
		600 x 600 Fully Flat Cassette	4 x FFQ60C	1 x BRC1E53A	3 x KHRQ22M20T	£5,831.00
5kW Double Twin	RZQ250C Three Phase	Ceiling Suspended	4 x FHQ60C	1 x BRC1E53A	3 x KHRQ22M20T	£5,759.00
TOWN DOUDIE I WIN	NZQZ30C TITIEE FITASE	Ducted	4 x FBQ60D	1 x BRC1E53A	3 x KHRQ22M20T	£4,959.00
		Slim Duct	4 x FDXS60F	1 x BRC1E53A	3 x KHRQ22M20T	£4,643.00
		Concealed Floor Standing	4 x FNQ60A	1 x BRC1E53A	3 x KHRQ22M20T	£5,151.00





RZQG-L

Seasonal Smart





Outdoor Units				Season	al Smart			Season	al Smart	
				Single	Phase		3 Phase			
			RZQG71L9V1	RZQG100L9V1	RZQG125L9V1	RZQG140L9V1	RZQG71L8Y1	RZQG100L8Y1	RZQG125L8Y1	RZQG140LY1
Dimensions	Height	mm	990	1430	1430	1430	990	1430	1430	1430
	Width	mm	940	940	940	940	940	940	940	940
	Depth	mm	320	320	320	320	320	320	320	320
Weight		kg	78	102	102	102	80	101	101	101
Electrical Details Power Supply				1;	ph			3	ph	
	Running Current	Α	data book data book						book	
	Starting Current	Α	4	4	4	4	4	4	4	4
	Max Fuse Size	Α	20	32	32	32	16	20	20	20
Interconnection Wiring	Core / Cable size					3+E	/ 1.5			
Piping Connections	Liquid / Gas	inches (mm)				3/8 (9.5) /	5/8 (15.9)			
Pipework	Maximum Length	m	50	75	75	75	50	75	75	75
	Maximum Vertical Rise	m				3	0			
	Precharged to	m				3	0			
	Additional Charge	g/m				Refer to Instal	lation Manual			
	Holding Charge	kg	2.9	4.0	4.0	4.0	2.9	4.0	4.0	4.0
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	48 / 43	50 / 45	51 / 45	52 / 45	48 / 43	50 / 45	51 / 45	52 / 45
Sound Power			64	66	67	69	64	66	67	69
Air Flow Rate (Cooling)	High / Nom*	m³/sec	0.983	1.167	1.167	1.400	0.983	1.167	1.167	1.400
Trade Condensing Unit	Price		£1,239.00	£1,575.00	£1,733.00	£1,978.00	£1,277.00	£1,648.00	£1,813.00	£2,083.00

Possible Combinations

Twin, Triple and Double Twin Outdoor Units

	Outdoor	Indoor Type	Material	Remote	Refnet	System Price
		Cassette	2 x FCQG35F	1 x BRC1E53A	1 x KHRQ22M20T	£2,612.00
		600 x 600 Fully Flat Cassette	2 x FFQ35C	1 x BRC1E53A	1 x KHRQ22M20T	£2,638.00
	D7067110V4 - 6'	Ceiling Suspended	2 x FHQ35CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,576.00
	RZQG71L9V1 Single Phase	Ducted	2 x FBQ35D	1 x BRC1E53A	1 x KHRQ22M20T	£2,262.00
		Slim Duct	2 x FDXS35F	1 x BRC1E53A	1 x KHRQ22M20T	£2,108.00
7.4134/T		Concealed Floor Standing	2 x FNQ35A	1 x BRC1E53A	1 x KHRQ22M20T	£2,238.00
7.1kW Twin		Cassette	2 x FCQG35F	1 x BRC1E53A	1 x KHRQ22M20T	£2,650.00
		600 x 600 Fully Flat Cassette	2 x FFQ35C	1 x BRC1E53A	1 x KHRQ22M20T	£2,676.00
	DZOCZ11 0V1 Three Dhara	Ceiling Suspended	2 x FHQ35CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,614.00
	RZQG71L8Y1 Three Phase	Ducted	2 x FBQ35D	1 x BRC1E53A	1 x KHRQ22M20T	£2,300.00
		Slim Duct	2 x FDXS35F	1 x BRC1E53A	1 x KHRQ22M20T	£2,146.00
		Concealed Floor Standing	2 x FNQ35A	1 x BRC1E53A	1 x KHRQ22M20T	£2,276.00
		Cassette	2 x FCQG50F	1 x BRC1E53A	1 x KHRQ22M20T	£2,982.00
		600 x 600 Fully Flat Cassette	2 x FFQ50C	1 x BRC1E53A	1 x KHRQ22M20T	£3,120.00
	D7OC10010V1 Single Db	Ceiling Suspended	2 x FHQ50CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,028.00
	RZQG100L9V1 Single Phase	Ducted	2 x FBQ50D	1 x BRC1E53A	1 x KHRQ22M20T	£2,652.00
10kW Twin		Slim Duct	2 x FDXS50F9	1 x BRC1E53A	1 x KHRQ22M20T	£2,520.00
		Concealed Floor Standing	2 x FNQ50A	1 x BRC1E53A	1 x KHRQ22M20T	£2,746.00
		Cassette	2 x FCQG50F	1 x BRC1E53A	1 x KHRQ22M20T	£3,055.00
		600 x 600 Fully Flat Cassette	2 x FFQ50C	1 x BRC1E53A	1 x KHRQ22M20T	£3,193.00
	D70C100L0V1 Thurs Bloom	Ceiling Suspended	2 x FHQ50CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,101.00
	RZQG100L8Y1 Three Phase	Ducted	2 x FBQ50D	1 x BRC1E53A	1 x KHRQ22M20T	£2,725.00
		Slim Duct	2 x FDXS50F9	1 x BRC1E53A	1 x KHRQ22M20T	£2,593.00
		Concealed Floor Standing	2 x FNQ50A	1 x BRC1E53A	1 x KHRQ22M20T	£2,819.00
		Cassette	3 x FCQG35F	1 x BRC1E53A	1 x KHRQ127H	£3,615.00
		600 x 600 Fully Flat Cassette	3 x FFQ35C	1 x BRC1E53A	1 x KHRQ127H	£3,654.00
	270 54001 014 - 51 - 1 - 11	Ceiling Suspended	3 x FHQ35CB	1 x BRC1E53A	1 x KHRQ127H	£3,561.00
	RZQG100L9V1 Single Phase	Ducted	3 x FBQ35D	1 x BRC1E53A	1 x KHRQ127H	£3,090.00
		Slim Duct	3 x FDXS35F	1 x BRC1E53A	1 x KHRQ127H	£2,859.00
		Concealed Floor Standing	3 x FNQ35A	1 x BRC1E53A	1 x KHRQ127H	£3,054.00
0kW Triple		Cassette	3 x FCQG35F	1 x BRC1E53A	1 x KHRQ127H	£3,688.00
		600 x 600 Fully Flat Cassette	3 x FFQ35C	1 x BRC1E53A	1 x KHRQ127H	£3,727.00
		Ceiling Suspended	3 x FHQ35CB	1 x BRC1E53A	1 x KHRQ127H	£3,634.00
	RZQG100L8Y1 Three Phase	Ducted	3 x FBQ35D	1 x BRC1E53A	1 x KHRQ127H	£3,163.00
		Slim Duct	3 x FDXS35F	1 x BRC1E53A	1 x KHRQ127H	£2,932.00
		Concealed Floor Standing	3 x FNQ35A	1 x BRC1E53A	1 x KHRQ127H	£3,127.00
		Cassette	2 x FCQG60F	1 x BRC1E53A	1 x KHRQ22M20T	£3,230.00
		600 x 600 Fully Flat Cassette	2 x FFQ60C	1 x BRC1E53A	1 x KHRQ22M20T	£3,368.00
	270 510 51 01/4 51 1 51	Ceiling Suspended	2 x FHQ60CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,332.00
	RZQG125L9V1 Single Phase	Ducted	2 x FBQ60D	1 x BRC1E53A	1 x KHRQ22M20T	£2,932.00
		Slim Duct	2 x FDXS60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,774.00
		Concealed Floor Standing	2 x FNQ60A	1 x BRC1E53A	1 x KHRQ22M20T	£3,028.00
2kW Twin		Cassette	2 x FCQG60F	1 x BRC1E53A	1 x KHRQ22M20T	£3,310.00
		600 x 600 Fully Flat Cassette	2 x FFQ60C	1 x BRC1E53A	1 x KHRQ22M20T	£3,448.00
		Ceiling Suspended	2 x FHQ60CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,412.00
	RZQG125L8Y1 Three Phase	Ducted	2 x FBQ60D	1 x BRC1E53A	1 x KHRQ22M20T	£3,012.00
		Slim Duct	2 x FDXS60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,854.00
		Concealed Floor Standing	2 x FNQ60A	1 x BRC1E53A	1 x KHRQ22M20T	£3,108.00

	Outdoor	Indoor Type	Material	Remote	Refnet	System Price
		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,824.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£4,031.00
	D70C125L0V1 C: . L Db	Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,893.00
	RZQG125L9V1 Single Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,329.00
		Slim Duct	3 x FDXS50F9	1 x BRC1E53A	1 x KHRQ127H	£3,131.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,470.00
2kW Triple		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,904.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£4,111.00
	D7054051014 TI DI	Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,973.00
	RZQG125L8Y1 Three Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,409.00
		Slim Duct	3 x FDXS50F9	1 x BRC1E53A	1 x KHRQ127H	£3,211.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,550.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,430.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,482.00
		Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,358.00
	RZQG125L9V1 Single Phase	Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,730.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,422.00
		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,682.00
kW Double Twin		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,510.00
	RZQG125L8Y1 Three Phase	600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,562.00
		Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,438.00
		Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,810.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,502.00
		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,762.00
		Cassette	2 x FCQG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,567.00
		Hi-COP Cassette	2 x FCQHG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,567.00
	RZQG140L9V1 Single Phase	Under Ceiling Cassette	2 x FUQ71C	1 x BRC1E53A	1 x KHRQ22M20T	£3,713.00
		Wall Mount	2 x FAQ71C9	1 x BRC1E53A	1 x KHRQ22M20T	£3,487.00
		Ceiling Suspended	2 x FHQ71CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,855.00
		Ducted	2 x FBQ71D	1 x BRC1E53A	1 x KHRQ22M20T	£3,719.00
4kW Twin		Cassette	2 x FCQG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,672.00
	RZQG140LY1 Three Phase	Hi-COP Cassette	2 x FCQHG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,672.00
		Under Ceiling Cassette	2 x FUQ71C	1 x BRC1E53A	1 x KHRQ22M20T	£3,818.00
		Wall Mount	2 x FAQ71C9	1 x BRC1E53A	1 x KHRQ22M20T	£3,592.00
			2 x FHQ71CB			£3,960.00
		Ceiling Suspended Ducted	2 x FBQ71D	1 x BRC1E53A	1 x KHRQ22M20T	£3,824.00
				1 x BRC1E53A	1 x KHRQ22M20T	
		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£4,069.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£4,276.00
	RZQG140L9V1 Single Phase	Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£4,138.00
		Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,574.00
		Slim Duct	3 x FDXS50F9	1 x BRC1E53A	1 x KHRQ127H	£3,376.00
kW Triple		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,715.00
•		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£4,174.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£4,381.00
	RZQG140LY1 Three Phase	Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£4,243.00
		Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,679.00
		Slim Duct	3 x FDXS50F	1 x BRC1E53A	1 x KHRQ127H	£3,481.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,820.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,675.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,727.00
	RZQG140L9V1 Single Phase	Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,603.00
		Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,975.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,667.00
kW Double Twin		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,927.00
Double I Will		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,780.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,832.00
	RZQG140LY1 Three Phase	Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,708.00
	NEQUITOLI I IIIIee Filase	Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£4,080.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,772.00
		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£4,032.00

Accessories:

Accessory Ref	Description	Trade Price
KHRQ22M20T	R410A 2 Pipe Refnet Joint	£30.00
KHRQ127H	Triple Refnet Joint - RZQS71~140,RZQ100~140	£65.00
KHRQ250H7	Triple Refnet Joint - RZQ200~250	£84.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Notes:

i) Accessories for fan coils and condensing units - refer to pair system pages

Maximum Fuse size for Twin, Triple and Double Twin Outdoor Units

Outdoor Units	Power	71	100	125	140	200	250
RZQG & RZQSG	Single Phase	20 amp	32 amp	32 amp	32 amp	-	-
	Three Phase	16 amp	20 amp	20 amp	20 amp	-	-
RZQ-C	Three Phase	-	-	-	-	20amp	20amp

Note:

Max fuse size based on current price list series indoor units. Refer to data-book for more details.





RZQSG-L

Seasonal Classic





Outdoor Units			Seasonal Classic				Seasonal Classic			
				Single	Phase			3 Phase		
			RZQSG71L3V1	RZQSG100L9V1	RZQSG125L9V1	RZQSG140L9V1	RZQSG100L8Y1	RZQSG125L8Y1	RZQSG140LY1	
Dimensions	Height	mm	770	990	990	1430	990	990	1430	
	Width	mm	900	940	940	940	940	940	940	
	Depth	mm	320	320	320	320	320	320	320	
Weight		kg	67	81	81	102	82	82	101	
Electrical Details	Power Supply			1	oh		3ph			
	Running Current	Α		data	book			data book	data book	
	Starting Current	Α	4	4	4	4	4	4	4	
	Max Fuse Size	Α	20	32	32	32	20	20	20	
Interconnection Wiring	Core / Cable size					3+E / 1.5				
Piping Connections	Liquid / Gas	inches (mm)				3/8 (9.5) / 5/8 (15.9)			
Pipework	Maximum Length	m	50	50	50	50	50	50	50	
	Maximum Vertical Rise	m				30				
	Precharged to	m				30				
	Additional Charge	g/m			Refe	er to Installation Ma	nual			
	Holding Charge	kg	2.75	2.9	2.9	4.0	2.9	2.9	4.0	
Sound Pressure (Cooling)	Nom / Night Quiet	dBA	49 / 49	53 / 49	54 / 49	53 / 49	53 / 49	54 / 49	53 / 49	
Sound Power			65	69	70	69	69	70	69	
Air Flow Rate (Cooling)	High	m³/sec	0.870	1.270	1.280	1.380	1.270	1.280	1.380	
Trade Condensing Unit	Price		£853.00	£1,181.00	£1,295.00	£1,442.00	£1,217.00	£1,334.00	£1,486.00	

Possible Combinations

Twin, Triple and Double Twin Outdoor Units

	Outdoor	Indoor Type	Material	Remote	Refnet	System Price
		Cassette	2 x FCQG35F	1 x BRC1E53A	1 x KHRQ22M20T	£2,226.00
		600 x 600 Fully Flat Cassette	2 x FFQ35C	1 x BRC1E53A	1 x KHRQ22M20T	£2,252.00
1114/T	D7056741 3V4 - 6' - 1- Dl	Ceiling Suspended	2 x FHQ35CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,190.00
7.1kW Twin	RZQSG71L3V1 Single Phase	Ducted	2 x FBQ35D	1 x BRC1E53A	1 x KHRQ22M20T	£1,876.00
		Slim Duct	2 x FDXS35F	1 x BRC1E53A	1 x KHRQ22M20T	£1,722.00
		Concealed Floor Standing	2 x FNQ35A	1 x BRC1E53A	1 x KHRQ22M20T	£1,852.00
		Cassette	2 x FCQG50F	1 x BRC1E53A	1 x KHRQ22M20T	£2,588.00
		600 x 600 Fully Flat Cassette	2 x FFQ50C	1 x BRC1E53A	1 x KHRQ22M20T	£2,726.00
	P7056100101/1 - 61 - 1 - Ph	Ceiling Suspended	2 x FHQ50CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,634.00
	RZQSG100L9V1 Single Phase	Ducted	2 x FBQ50D	1 x BRC1E53A	1 x KHRQ22M20T	£2,258.00
		Slim Duct	2 x FDXS50F9	1 x BRC1E53A	1 x KHRQ22M20T	£2,126.00
OLIMA		Concealed Floor Standing	2 x FNQ50A	1 x BRC1E53A	1 x KHRQ22M20T	£2,352.00
0kW Twin		Cassette	2 x FCQG50F	1 x BRC1E53A	1 x KHRQ22M20T	£2,624.00
		600 x 600 Fully Flat Cassette	2 x FFQ50C	1 x BRC1E53A	1 x KHRQ22M20T	£2,762.00
	P705610010V1 Thurs Plans	Ceiling Suspended	2 x FHQ50CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,670.00
	RZQSG100L8Y1 Three Phase	Ducted	2 x FBQ50D	1 x BRC1E53A	1 x KHRQ22M20T	£2,294.00
		Slim Duct	2 x FDXS50F9	1 x BRC1E53A	1 x KHRQ22M20T	£2,162.00
		Concealed Floor Standing	2 x FNQ50A	1 x BRC1E53A	1 x KHRQ22M20T	£2,388.00
		Cassette	3 x FCQG35F	1 x BRC1E53A	1 x KHRQ127H	£3,221.00
		600 x 600 Fully Flat Cassette	3 x FFQ35C	1 x BRC1E53A	1 x KHRQ127H	£3,260.00
	P7056100101/1 - 6' - 1 - Ph	Ceiling Suspended	3 x FHQ35CB	1 x BRC1E53A	1 x KHRQ127H	£3,167.00
	RZQSG100L9V1 Single Phase	Ducted	3 x FBQ35D	1 x BRC1E53A	1 x KHRQ127H	£2,696.00
		Slim Duct	3 x FDXS35F	1 x BRC1E53A	1 x KHRQ127H	£2,465.00
		Concealed Floor Standing	3 x FNQ35A	1 x BRC1E53A	1 x KHRQ127H	£2,660.00
0kW Triple		Cassette	3 x FCQG35F	1 x BRC1E53A	1 x KHRQ127H	£3,257.00
		600 x 600 Fully Flat Cassette	3 x FFQ35C	1 x BRC1E53A	1 x KHRQ127H	£3,296.00
	PTOCCA COLONAL TILL DI	Ceiling Suspended	3 x FHQ35CB	1 x BRC1E53A	1 x KHRQ127H	£3,203.00
	RZQSG100L8Y1 Three Phase	Ducted	3 x FBQ35D	1 x BRC1E53A	1 x KHRQ127H	£2,732.00
		Slim Duct	3 x FDXS35F	1 x BRC1E53A	1 x KHRQ127H	£2,501.00
		Concealed Floor Standing	3 x FNQ35A	1 x BRC1E53A	1 x KHRQ127H	£2,696.00
		Cassette	2 x FCQG60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,792.00
		600 x 600 Fully Flat Cassette	2 x FFQ60C	1 x BRC1E53A	1 x KHRQ22M20T	£2,930.00
	D70001251 01/1 - 01 - 1 - Dh	Ceiling Suspended	2 x FHQ60CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,894.00
	RZQSG125L9V1 Single Phase	Ducted	2 x FBQ60D	1 x BRC1E53A	1 x KHRQ22M20T	£2,494.00
		Slim Duct	2 x FDXS60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,336.00
OLAN/Tiviin		Concealed Floor Standing	2 x FNQ60A	1 x BRC1E53A	1 x KHRQ22M20T	£2,590.00
2kW Twin		Cassette	2 x FCQG60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,831.00
		600 x 600 Fully Flat Cassette	2 x FFQ60C	1 x BRC1E53A	1 x KHRQ22M20T	£2,969.00
	D705512510V1 Thurs D/	Ceiling Suspended	2 x FHQ60CB	1 x BRC1E53A	1 x KHRQ22M20T	£2,933.00
	RZQSG125L8Y1 Three Phase	Ducted	2 x FBQ60D	1 x BRC1E53A	1 x KHRQ22M20T	£2,533.00
		Slim Duct	2 x FDXS60F	1 x BRC1E53A	1 x KHRQ22M20T	£2,375.00
		Concealed Floor Standing	2 x FNQ60A	1 x BRC1E53A	1 x KHRQ22M20T	£2,629.00

	Outdoor	Indoor Type	Material	Remote	Refnet	System Price
		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,386.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£3,593.00
	D70554051 014 61 1 D1	Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,455.00
	RZQSG125L9V1 Single Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£2,891.00
		Slim Duct	3 x FDXS50F9	1 x BRC1E53A	1 x KHRQ127H	£2,693.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,032.00
kW Triple		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,425.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£3,632.00
		Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,494.00
	RZQSG125L8Y1 Three Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£2,930.00
		Slim Duct	3 x FDXS50F	1 x BRC1E53A	1 x KHRQ127H	£2,732.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,071.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,992.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,044.00
		Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£3,920.00
	RZQSG125L9V1 Single Phase	Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,292.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£2,984.00
:W Double Twin		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,244.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,031.00
	RZQSG125L8Y1 Three Phase	600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,083.00
		Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£3,959.00
		Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,331.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,023.00
		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,283.00
		Cassette	2 x FCQG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,031.00
		Hi-COP Cassette	2 x FCQHG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,031.00
	RZQSG140L9V1 Single Phase	Under Ceiling Cassette	2 x FUQ71C	1 x BRC1E53A	1 x KHRQ22M20T	£3,177.00
		Wall Mount	2 x FAQ71C9	1 x BRC1E53A	1 x KHRQ22M20T	£2,951.00
		Ceiling Suspended	2 x FHQ71CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,319.00
kW Twin		Ducted	2 x FBQ71D	1 x BRC1E53A	1 x KHRQ22M20T	£3,183.00
KVV IVVIII	D705C140LV1 Three Phase	Cassette	2 x FCQG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,075.00
		Hi-COP Cassette	2 x FCQHG71F	1 x BRC1E53A	1 x KHRQ22M20T	£3,075.00
		Under Ceiling Cassette	2 x FUQ71C	1 x BRC1E53A	1 x KHRQ22M20T	£3,221.00
	RZQSG140LY1 Three Phase	Wall Mount	2 x FAQ71C9	1 x BRC1E53A	1 x KHRQ22M20T	£2,995.00
		Ceiling Suspended	2 x FHQ71CB	1 x BRC1E53A	1 x KHRQ22M20T	£3,363.00
		Ducted	2 x FBQ71D	1 x BRC1E53A	1 x KHRQ22M20T	£3,227.00
		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,533.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£3,740.00
		Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,602.00
	RZQSG140L9V1 Single Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,038.00
		Slim Duct	3 x FDXS50F9	1 x BRC1E53A	1 x KHRQ127H	£2,840.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H	£3,179.00
kW Triple		Cassette	3 x FCQG50F	1 x BRC1E53A	1 x KHRQ127H	£3,577.00
		600 x 600 Fully Flat Cassette	3 x FFQ50C	1 x BRC1E53A	1 x KHRQ127H	£3,784.00
		Ceiling Suspended	3 x FHQ50CB	1 x BRC1E53A	1 x KHRQ127H	£3,646.00
	RZQSG140LY1 Three Phase	Ducted	3 x FBQ50D	1 x BRC1E53A	1 x KHRQ127H	£3,082.00
		Slim Duct	3 x FDXS50F	1 x BRC1E53A		£2,884.00
		Concealed Floor Standing	3 x FNQ50A	1 x BRC1E53A	1 x KHRQ127H 1 x KHRQ127H	£2,884.00 £3,223.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,139.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,191.00
	RZQSG140L9V1 Single Phase	Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,067.00
		Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,439.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,131.00
W Double Twin		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,391.00
		Cassette	4 x FCQG35F	1 x BRC1E53A	3 x KHRQ22M20T	£4,183.00
		600 x 600 Fully Flat Cassette	4 x FFQ35C	1 x BRC1E53A	3 x KHRQ22M20T	£4,235.00
	RZQSG140LY1 Three Phase	Ceiling Suspended	4 x FHQ35CB	1 x BRC1E53A	3 x KHRQ22M20T	£4,111.00
		Ducted	4 x FBQ35D	1 x BRC1E53A	3 x KHRQ22M20T	£3,483.00
		Slim Duct	4 x FDXS35F	1 x BRC1E53A	3 x KHRQ22M20T	£3,175.00
		Concealed Floor Standing	4 x FNQ35A	1 x BRC1E53A	3 x KHRQ22M20T	£3,435.00

Accessories:

Accessory Ref	Description	Trade Price
KHRQ22M20T	R410A 2 Pipe Refnet Joint	£30.00
KHRQ127H	Triple Refnet Joint - RZQS71~140, RZQ100~140	£65.00
KHRQ250H7	Triple Refnet Joint - RZQ200~250	£84.00
K.CWB90-2	Condensing unit bracket - up to size 71, max weight 90kg of ODU	£37.00
K.CWB140-2	Condensing unit bracket - sizes 100 to 140, max weight 140kg of ODU	£47.00
K.DT2	Condensate drip tray for use with Sky Air ODU - tray width 1100mm	£61.00
K.CGM	Condensing Unit Guard size 42-71	£308.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ	£369.00

Notes:

i) Accessories for fan coils and condensing units - refer to pair system pages

Maximum Fuse size for Twin, Triple and Double Twin Outdoor Units

Outdoor Units	Power	71	100	125	140	200	250
RZQG & RZQSG	Single Phase	20 amp	32 amp	32 amp	32 amp	-	-
	Three Phase	16 amp	20 amp	20 amp	20 amp	-	-
RZQ-C	Three Phase	-	-	-	-	20amp	20amp

Note:

Max fuse size based on current price list series indoor units. Refer to data-book for more details.



R-410A

Infrastructure Cooling

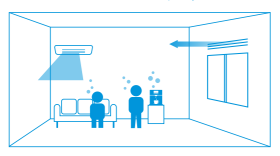


Server rooms & IT applications have some key differences to comfort cooling applications.

Daikin has developed specific infrastructure cooling equipment to ensure efficient, reliable 24 hour cooling – now with ErP compliant Energy Labels.

Comfort cooling

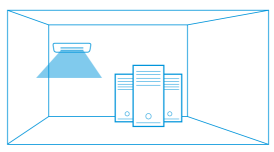
- Humidity is present
- Balanced sensible and latent capacity



- > 60-70% temperature control
- > 30-40% humidity control

Infrastructure cooling

- No or limited humidity
- Pure sensible capacity

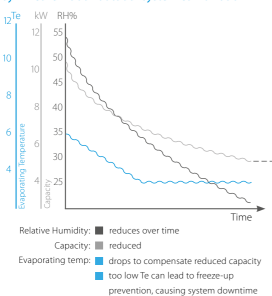


- > 80-90% temperature control
- > 10-20% humidity control

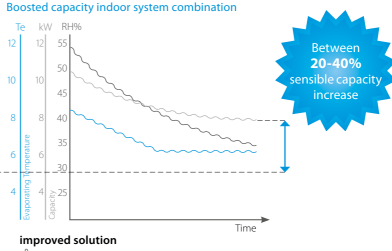
How do comfort systems perform in infrastructure cooling applications?

TRADITIONAL SOLUTION

Symmetric indoor-outdoor system combination



DEDICATED SOLUTION



- Boosted capacity indoors increase the heat transfer capacity at low relative humidity
- Allows the system to operate with higher Te, guaranteeing continuous operation and reducing unwanted dehumidification

Infrastructure cooling systems, with larger capacity indoor units can deliver higher sensible capacities

	Comfort Cooling	Infrastructure Cooling	Comfort Cooling	Infrastructure Cooling	Comfort Cooling	Infrastructure Cooling
Nominal Capacity	6.8kW	6.8kW	9.5kW	9.5kW	13.5kW	12.0kW
Comfort Cooling Pairing	71 / 71	71 / 100	100 / 100	100 / 140	125 / 125	125 / 140
Indoor	FAQ71C9	FAQ100C9	FHQ100CB	FHQ140CB	FHQ125CB	FHQ140CB
Outdoor	RZQG71L9V1	RZQG71L9V1	RZQG100L9V1	RZQG100L9V1	RZQG125L9V1	RZQG125L9V1
22°C set point / 11C WB (35% RH) <25°C ambient Total Capacity / Sensible Capacity	n/a	6.02 / 6.02	n/a	7.48 / 7.48	n/a	9.34 / 9.34
Sensible Ratio	n/a	100%	n/a	100%	n/a	100%
22°C Set point / 16 WB (54% RH) 30°C ambient Total Capacity / Sensible Capacity	7.76 / 5.32	7.8 / 5.71	10.8 / 7.44	9.70 / 7.54	13.6 / 9.3	12.12 / 9.00
Sensible Ratio	69%	73%	69%	78%	68%	74%

Daikin's infrastructure cooling solution can deliver pure sensible capacity in low relative humidity applications.

The solution uses indoor units of larger capacity than outdoor units, all with ErP Energy Labels.

To make selection simple, tables are available showing total & sensible capacity at:

- > Ambient range in cooling from -15°C to +40°C
- > Dry build temperature range from 16°C to 27°C
- > Wet bulb temperature range from 11°C to 16°C

For selection advice & capacity tables, please talk to your local Daikin office.





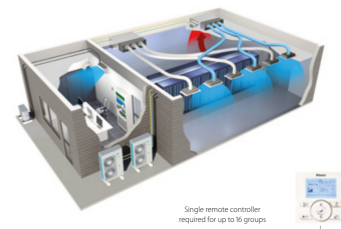
Sky Air - Duty Rotation

In a infrastructure cooling application, it is normal to have a standby air conditioning unit(s).

The standby unit will automatically operate in the event of a fault with one of the duty units. It is also normal to rotate the operation of the duty and standby units to ensure equal use of all units.







NEW BRC1E53A Remote Controller

Daikins' latest generation of hard wired remote controller now supports automatic duty rotation and standby operation on fault.

- > One controller for up to 16 systems
- > Programmable duty rotation changeover period

> Automatic operation of standby unit on fault			
Model	Description	Related Fan Coil	Trade Price
BRC1E53A	Premium wired remote controller with duty rotation function	FBQ-D, FAQ-C9, FHQ-CB	£79.00

RTD-10 Interface

A single interface per group to carry out automatic duty rotation and standby operation on fault or high temperature.

- > Programmable duty rotation changeover period
- > Automatic operation of standby unit on fault and fixed high temperature
- > Dual level alarm volt free contact output

/ Dual level	alaim voit nee contact output	military with the second	27000
Model	Description	Related Fan Coil	Trade Price
RTD-10	Control interface with duty rotation function	All units with P1/P2 interface*	£219.00

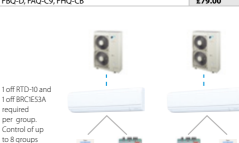
Automatic Changeover

A single control panel to carry out automatic duty rotation and standby operation on fault or high temperature.

- > 24hr duty rotation changeover period
- > Automatic operation of standby unit on fault and adjustable high temperature
- > Visual indication of unit status
- > Fire alarm & condense pump interlocks
- > Volt free contact alarm output
- > Built-in remote controllers and interface PCBs

Model	Description	Related Fan Coil	Trade Price
UK.PANEL 2SKYAIR	Changeover panel for 2 SkyAir systems	All units with P1/P2 interface*	£1,801.00
UK.PANEL 3SKYAIR	Changeover panel for 3 SkyAir systems	All units with P1/P2 interface*	£2,084.00
UK.PANEL 4SKYAIR	Changeover panel for 4 SkyAir systems	All units with P1/P2 interface*	£3,354.00

^{*} All SkyAir units, all VRV units and some Split units. For Split units check exact unit specification for compatibility



00	00

R-410A

CYQS/M/L - DK - F/C/R

Air curtains are the ideal solution to combat the issue of climate separation across retail outlets or office doorways.

In conjunction with Biddle, Daikin ERQ heat pump air curtain solution combines the benefits of the Biddle air curtain technology with the benefits of Daikin ERQ heat pump inverter technology.

Using a combination of rectifier technology, air velocity and temperature control, Daikin ERQ heat pump air curtains deliver greater comfort to staff and customers alike, all year round, in all weathers.

BIDDLE AIR CURTAINS & ERQ PAIRS ARE LISTED ON ECA -For product listing refer to: https://etl.decc.gov.uk/etl/site/etl.html



F = Free hanging mode

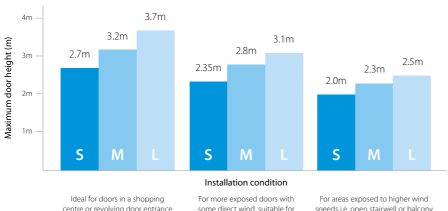




Features and benefits:

- > Energy savings up to 72% compared with electric air curtains
- > Short payback times less than 1.5 years
- > Wide capacity range for maximum application potential plus flexible control options
- > R-410A refrigerant, single and 3 phase
- > Wide operation range: -20~15.5°C in heating
- > Air curtain rectifier technology deep penetrating airstream
- > Constant air velocity technology all year round efficiency
- > European patent
- > 1.0, 1.5, 2.0 and 2.5 metre door widths
- Door heights of up to 3.7 metres
- > Choice of colour RAL9010:White or RAL9006:Grey

Biddle Comfort air curtain range



centre or revolving door entrance

some direct wind, suitable for ground floor applications

speeds i.e. open stairwell or balcony

Selection

- 2) When you know the size (S/M/L), refer to specific tables to select the

Biddle Standard Air Curtain (Small) – Door height 2m to 2.7m

Maximum Door Wi	aximum Door Width m		1.50			2.00			2.50			
Mounting Height *2	2 Max/Min	m		2.7 / 2.0			2.7 / 2.0		2.7 / 2.0			
Model Name			CY	QS150DK80 ¹	*BN	CYQS200DK100*BN		*BN	CYQS250DK140*BN			
Туре			* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	
Heating Capacity		speed 3 kW		9.00			11.60			16.20		
Delta T	Inlet = room temperature	e speed 3 °K		15			15			16		
Power Input (50Hz)	Fan only / Heating	kW		0.35 / 0.35			0.46 / 0.46			0.58 / 0.58		
Dimensions	Height	mm	270	270	270	270	270	270	270	270	270	
	Width	mm	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548	
	Depth	mm	590	821	561	590	821	561	590	821	561	
Weight	·	kg	66	83	88	83	102	108	107	129	137	
Casing	Colour	-	1	white RAL901	0	,	white RAL901	0		white RAL901	j	
Minimum requiring	ceiling void	mm		420			420			420		
Fan - Air Flow Rate	Heating	speed 3 m³/sec		0.485			0.647			0.808		
Sound Pressure	Heating	speed 3 dBA		49			50			51		
Refrigerant	Type		R-410A R-410A			R-410A						
Piping Connections	Liquid (OD) / Gas	inch (mm)	3/8	(9.5) / 5/8 (1	5.9)	3/8	8 (9.5) / 5/8 (1	5.9)	3/	8 (9.5) / 3/4 (19)	
Power Supply		Phase / Hz / V		1/50/230			1/50/230			1/50/230		
Trade Unit Price			£3,025.00	£3,025.00	£3,188.00	£3,680.00	£3,680.00	£3,990.00	£4,131.00	£4,131.00	£4,471.00	

^{* 2:} Mounting Height at base of Door Curtain Air Outlet. F = Free Hanging / C = Cassette / R = Recessed

Condensing Unit Selection for Small Door Curtain						
Standard Efficiency		FDC100 AV1	ERQ125AV1 / AW1			
Improved Efficiency	ERQ100AV1	ERQ100 AV1	ERQ140AV1			
High Efficiency		ERO125AV1 / AW1	FRO200AV1			



М

Biddle Standard Air Curtain (Medium) – Door height 2.3m to 3.2m

Maximum Door Wi	dth		m		1.00			1.50			2.00			2.5	
Mounting Height *2 Max / Min			m		3.2 / 2.3		3.2 / 2.3			3.2 / 2.3				3.2 / 2.3	
Model Name				CYQI	И100DK8)*BN	CYQ	M150DK8	0*BN	CYQN	/1200DK10	0*BN	CYQN	1250DK14	O*BN
Туре				* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R
Heating Capacity		speed 3	kW		9.20			11.00			13.40			19.90	
Delta T	Inlet = room temperature	speed 3	°K		17			14			13		15		
Power Input (50Hz)	Fan only / Heating		kW		0.37 / 0.37			0.56 / 0.56			0.75 / 0.75		0.94 / 0.94		
Dimensions	Height		mm	270	270	270	270	270	270	270	270	270	270	270	270
	Width		mm	1,000	1,000	1,048	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548
	Depth		mm	590	821	561	590	821	561	590	821	561	590	821	561
Weight			kg	57	68	66	73	88	93	94	111	117	108	136	144
Casing	Colour			wł	nite RAL90	10	w	hite RAL90	10	w	hite RAL90	10	wl	nite RAL90	10
Minimum requiring	ceiling void		mm		420			420			420			420	
Fan - Air Flow Rate	Heating	speed 3	m³/sec		0.446			0.669			0.892			1.115	
Sound Pressure	Heating	speed 3	dBA		50			51			53			54	
Refrigerant	Туре				R-410A			R-410A			R-410A			R-410A	
Piping Connections	Liquid (OD) / Gas		inch (mm)	3/8 (9.5) / 5/8 (15.9)		3/8 (3/8 (9.5) / 5/8 (15.9)		3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 3/4 (19)			
Power Supply			Phase / Hz / V		1 / 50 / 230			1 / 50 / 230)		1/50/230			1/50/230)

^{* 2:} Mounting Height at base of Door Curtain Air Outlet. F = Free Hanging / C = Cassette / R = Recessed

Condensing Unit Selection form Medium Door Curtain							
Standard Efficiency		ERO100AV1	ERQ100AV1	ERQ200AW1			
Improved Efficiency	ERQ100AV1	ERQTOOAVT	ERQ125AV1 / AW1	ERQ250AW1			
High Efficiency		ERQ125AV1 / AW1	ERQ140AV1				

£2,933.00 £2,933.00 £3,027.00 £4,773.00 £4,773.00 £4,927.00 £4,376.00 £4,85.00 £5,009.00 £5,009.00 £5,343.00

£3,346.00 £3,346.00 £3,356.00 £4,773.00 £4,773.00 £4,927.00 £5,925.00 £5,925.00 £6,233.00 £6,915.00 £6,915.00 £7,297.00

L

Trade Unit Price

Trade Unit Price

Biddle Standard Air Curtain (Large) – Door height 2.5m to 3.7m

Maximum Door Wi	idth		m		1.00		1.50				2.00			2.5	
Mounting Height *2	2 Max/Min		m		3.7 / 2.5		3.7 / 2.5			3.7 / 2.5			3.7 / 2.5		
Model Name				CYQL	.100DK12	5*BN	CYQI	L150DK20	0*BN	CYQI	CYQL200DK250*BN		CYQL250DK250*BN		
Туре				* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R
Heating Capacity		speed 3	kW		15.60			23.30			29.40			31.10	
Delta T	Inlet = room temperati	ure speed 3	°K		15			15			14			12	
Power Input (50Hz)	Fan only / Heating		kW		0.75 / 0.75			1.13 / 1.13		1.50 / 1.50		1.88 / 1.88			
Dimensions	Height		mm	370	370	370	370	370	370	370	370	370	370	370	370
	Width		mm	1,000	1,000	1,048	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548
	Depth		mm	774	1105	745	774	1105	745	774	1105	745	774	1105	745
Weight			kg	76	81	83	100	118	141	126	151	155	157	190	196
Casing	Colour			wl	nite RAL90	10	w	hite RAL90	10	w	hite RAL90	10	w	hite RAL90	10
Minimum requiring	ceiling void		mm		520			520			520			520	
Fan - Air Flow Rate	Heating	speed 3	m³/sec		0.861			1.292			1.722			2.153	
Sound Pressure	Heating	speed 3	dBA		53			54			56			57	
Refrigerant	Туре				R-410A			R-410A			R-410A			R-410A	
Piping Connections	Liquid (OD) / Gas		inch (mm)	3/8 (9	9.5) / 5/8 (15.9)	3/8	(9.5) / 3/4	(19)	3/8 (9.5) / 7/8 (22.2)	3/8 (9.5) / 7/8 (22.2)
Power Supply			Phase / Hz / V		1 / 50 / 230)		1 / 50 / 230			1/50/230)		1/50/230)

^{* 2:} Mounting Height at base of Door Curtain Air Outlet. F = Free Hanging / C = Cassette / R = Recessed

Condensing Unit Selection for Large Door Curtain							
Standard Efficiency	ERQ125AV1 / AW1	ERQ200AW1					
Improved Efficiency	ERQ140AV1	ED03504W1	ERQ250AW1	ERQ250AW1			
High Efficiency	ERQ200AW1	ERQ250AW1					

ERQ Condensing Units

				Single Phase		3 Phase			
			ERQ100AV1	ERQ125AV1	ERQ140AV1	ERQ125AW1	ERQ200AW1	ERQ250AW1	
Dimensions	Height	mm	1345	1345	1345	1680	1680	1680	
	Width	mm	900	900	900	635	930	930	
	Depth	mm	320	320	320	765	765	765	
Weight		kg	120	120	120	159	187	240	
Pipe Run		m	55	55	55	55	55	55	
Airflow Direction			Side blow	Side blow	Side blow	Top blow	Top blow	Top blow	
Trade Unit Price			£1,595.00	£1,778.00	£2,131.00	£1,813.00	£3,130.00	£3,261.00	

Accessories for all Door Curtains

Accessory Ref	Description	Trade Price
BRC1E53A	Premium wired remote controller with full text menu, Energy features and 7 Day Time Clock	£79.00
KRCS01-1	Remote room mounted temperature sensor	£48.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00

Notes:

 To calculate the price for a complete system, add together the prices for door curtain, ERQ and remote controller.

Total		£5,203.00
1 off	BRC1E52	£79.00
1 off	ERQ125AV1	£1,778.00
1 off	CYQL100DK125FBN	£3,346.00

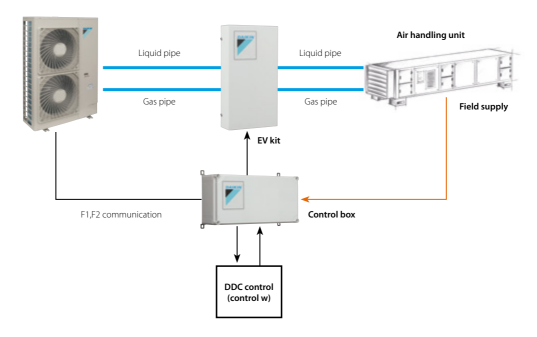
R-410A

Central Ducted Solutions

For central ducted distribution systems
Daikin has the solution for providing cooling
and heating of the air, enabling optimal
comfort and efficiency.

Even without the benefit of individual room control, the system can provide a flexible energy saving answer over traditional methods through the incorporation of inverter control and heat pump technology.

The following pages include Packaged Heat Pump Rooftop systems, with optional economisers, to heat pump condensing units and connection kits for use with other manufacturers heating and cooling coils.



R-410A

Air Cooled Heat Pump Inverter

Condensing Unit Kit for DX Coil

A range of R410A inverter condensing units for application with air handling units:

- > Inverter controlled heat pump units
- > Large capacity range (from 6.3 to 61.6 kW)
- > Ventilation and air conditioning in 1 solution
- > EKEXV-kit & control boxes are designed for outdoor installation and can be wall mounted
- > Per EKEXV-kit/control box, only 1 air handling unit coil can be connected
- > Outdoor unit operation range: -5°CDB ~ 43°CDB in cooling
- > For connectivity to VRV IV systems, please consult with your local Daikin representative

Flexible control possibilities:

Control w:

Full external control from 3rd party temperature controller with volt free remote enable contact and linear variable capacity control output (3rd party DDC Controller required).

Control y:

External control from 3rd party temperature controller with volt free remote enable contact. Fixed evaporating temperature selection, range: $+3^{\circ}\text{C}$ to $+10^{\circ}\text{C}$.

Control z (BRC1D52 required):

Control via Daikin BRC1D52 remote controller and return air or remote sensor (KRCS01-1 optional). A volt free remote enable contact is required to confirm fan operation status. For re-circ applications only.

Outd	loor unit	Trade		Control box		Expansion Valve Kit										
		Unit Price	control z	control y, w	control y, w	class 63	class 80	class 100	class 125	class 140	class 200	class 250	class 400	class 500 EKEXV500		
			EKEQDCB	EKEQFCBA	EKEQMCBA	EKEXV63	EKEXV80	EKEXV100	EKEXV125	EKEXV140	EKEXV200	EKEXV250	EKEXV400			
1ph	ERQ100AV1	£1,595.00	Р	Р		Р	Р	Р	Р	-	-	-				
	ERQ125AV1	£1,778.00	Р	Р	1/01/	Р	Р	Р	Р	Р	-	-	VRV only	VRV only		
	ERQ140AV1	£2,131.00	P	Р		-	Р	P	Р	Р	-	-				
3ph	ERQ125AW1	£1,813.00	Р	Р	VRV only	Р	Р	P	Р	P	-	-				
	ERQ200AW1	£3,130.00	Р	Р		-	-	P	Р	P	Р	Р				
	ERQ250AW1	£3,261.00	Р	Р		-	-	-	Р	Р	Р	Р				
Trade	e Acc. Price		£326.00	£376.00	£580.00	£73.00	£75.00	£82.00	£89.00	£103.00	£123.00	£137.00	£152.00	£167.00		

P: Pair Combination depending on air handling units coils volume

For all AHU application selections with ERQ and VRV systems, please consult with a member of Daikin staff to ensure correct selection and AHU coil design parameters.

ERAD-E

Large Condensing Units



						Large C	ondensing Unit	(Standard Noi	se Level)			
			ERAD120E-SS	ERAD140E-SS	ERAD170E-SS	ERAD200E-SS	ERAD220E-SS	ERAD250E-SS	ERAD310E-SS	ERAD370E-SS	ERAD440E-SS	ERAD490E-SS
Capacity	Nominal Cooling	kW	121	144	165	196	219	252	306	370	435	488
EER			2.89	2.82	2.87	3.01	2.97	3.29	3.3	3.03	2.96	3.03
Refrigerant R134a												
Dimensions	Length	mm	2170	2170	3070	3070	3070	3070	3070	3070	3070	3070
	Height	mm	2.27	2.27	2.27	2.27	2.27	2.27	2220	2220	2220	2220
	Width	mm	1290	1290	1290	1290	1290	1290	2240	2240	2240	2240
Weight		kg	1564	1587	1698	1739	1886	1928	2355	2559	2642	2677
Electrical Details	Power Supply	V					40	00				
		Hz					5	0				
		ph					3	3				
Trade Unit Price			POA	POA	POA	POA	POA	POA	POA	POA	POA	POA

						Large	Condensing U	nit (Low Noise	Level)			
			ERAD120E-SL	ERAD140E-SL	ERAD160E-SL	ERAD190E-SL	ERAD210E-SL	ERAD240E-SL	ERAD300E-SL	ERAD350E-SL	ERAD410E-SL	ERAD460E-SL
Capacity	Nominal Cooling	kW	116	137	159	187	209	243	295	352	409	462
EER			2.74	2.61	2.76	2.82	2.83	3.11	3.22	2.88	2.72	2.76
Refrigerant R134a												
	Length	mm	2170	2170	3070	3070	3070	3070	3070	3070	3070	3070
	Height	mm	2.27	2.27	2.27	2.27	2.27	2.27	2220	2220	2220	2220
	Width	mm	1290	1290	1290	1290	1290	1290	2240	2240	2240	2240
Weight		kg	1712	1738	1851	1897	2046	2091	2534	2741	2834	2873
Electrical Details	Power Supply	V					4	00				
		Hz					5	0				
		ph						3				
Trade Unit Price			POA	POA	POA	POA	POA	POA	POA	POA	POA	POA

Features:

ERAD-E are a range of cooling only R134a condensing units for pair application with air handling units

- > Large capacity range 100 kW to 410 kW
- > Superior control logic using the new MicroTech III controller
- > Single circuit units
- > Screw compressor with capacity control down to 25%
- > Available in both standard and low noise configurations

Please contact your sales office for further information on these products

R-410A R-407C

UATYQ

Rooftop Packaged Unit – Heat Pump



			UATYQ250CY1	UATYQ350CY1	UATYQ450CY1	UATYQ550CY1	UATYQ600CY1	UATYQ700CY1	UATYPC10AY1	UATYPC12AY1
Capacity	Nominal Cooling	kW	27.34	35.58	44.72	55.69	66.82	72.60	101.10	109.60
	Nominal Heating	kW	24.91	34.79	41.79	53.93	61.69	69.61	102.30	126.30
Dimensions	Height	mm	1150	1028	1130	1048	1302	1302	1974	1974
	Width	mm	1638	2209	2209	2209	2209	2209	2252	2252
	Depth	mm	2063	2113	2113	2670	2670	2670	3180	3180
Weight		kg	445	580	610	830	880	1020	1510	1600
Air Flow Rate	Indoor	m³/sec	1.55	2.03	2.67	3.167	3.417	3.883	5.20	5.90
External Static	Indoor	Pa	147	147	147	206	206	206		-
Air Flow Rate	Outdoor	m³/sec	0	0	0	0	0	0	0	0
Refrigerant					R4	IOA			R40	07C
Sound Power Level	Outdoor	dBA	82	83	83	87	90	90	80	80
Drain size		mm				25.4	(OD)			
Electrical Details	Power Supply	V				41	00			
		Hz				5	0			
		Phase				3	oh			
	Running Current	A	20.5	26.4	33.1	39.4	41.6	46.5	74.2	82.9
	Starting Current	Α	118	93	123	137	144	148	175,215	215x2
	Max Fuse Size	Α	32	40	40	50	50	50	125	125
Trade Unit Price			£5,229.00	£5,444.00	£8,957.00	£9,856.00	£10,598.00	£11,341.00	£15,142.00	£16,449.00

ECONO250AY1 ECONO350AY1 ECONO450AY1 ECONO550AY1 ECONO600AY1 ECONO700AY1

£1,016.00 £1,065.00 £1,120.00

Notes

Economiser

Trade Unit Price

i) Minimum Ambient operating conditions

	Cooling	Heating
UATYQ250~700	0°C	-15°C
UATYPC10~12	20°C	-15°C

ii) Supplied with remote controller as standard

£969.00

- iii) Economiser option is supplied as a kit for site assembly
- iv) Low ambient kit for models UATYPC available on request
- v) Please check stock & delivery period for all model sizes
- vi) Standard delivery for all units does not include off-loading to kerbside
- vii) UATYQ250/350 can be off-loaded by fork-lift if there is one on site
- viii) All other units require crane or HIAB. Prices for HIAB available on request



Daikin UK Price List Update

VRV

Indoor Units	56
VRV Fan Coil Units	56
Hot Water Connection	63
Air Curtains	66
Outdoor Condensing Units	68
VRV Condensing Unit Services	68
VRV Condensing Units – S-series (Mini)	70
VRV Condensing Units – i-series	74
VRV Condensing Units – Heat Pump	76
VRV Condensing Units – Heat Recovery	80
VRV Condensing Units – Replacement VRV-Q	84
DNSS Remote Monitoring	90
VRV-Q Warranty	91
Water Cooled VRV	94
Accessories	96
VRV Heat Recovery Branch Selector Boxes	96
Intelligent Manager Building Management System	98
Controls and Apps	100
Refrigerant Leak Detection	107
VRV Cloud Energy Reporting	108

Scottish						
Region						
0845 641 9330						



FXFQ-A





Indoor Units			FXFQ20A	FXFQ25A	FXFQ32A	FXFQ40A	FXFQ50A	FXFQ63A	FXFQ80A	FXFQ100A	FXFQ125A			
Capacity	UK Total Cooling	kW	1.80	2.30	2.90	3.60	4.50	5.70	7.20	9.00	11.30			
	UK Sensible Cooling	kW	1.60	1.90	2.60	3.00	3.60	4.60	5.80	6.90	8.60			
	Nominal Cooling	kW	2.20	2.80	3.60	4.50	5.60	7.10	9.00	11.20	14.00			
	Nominal Heating	kW	2.50	3.20	4.00	5.00	6.30	8.00	10.00	12.50	16.00			
Air Flow Rate	High	m³/sec	0.208	0.208	0.208	0.227	0.250	0.275	0.380	0.442	0.550			
	Nom	m³/sec	0.177	0.177	0.177	0.193	0.213	0.225	0.293	0.325	0.442			
	Low	m³/sec	0.147	0.147	0.147	0.158	0.175	0.175	0.207	0.207	0.332			
Dimensions	Height x Width x Depth	mm			204x8-	40x840			246x8	40x840	288x840x840			
Weight		kg	19	19	19	20	21	21	24	24	26			
Decoration Panel	Model	•				Roundflow E	SYCQ140D (sta	ndard panel)						
	Colour					Pur	e White (RAL 9	010)						
	Dimensions H x W x D	mm					50x950x950			9.00 11.20 14.0 10.00 12.50 16.0 0.380 0.442 0.5: 0.293 0.325 0.4 0.207 0.207 0.3: 246x840x840 288x84 24 24 26 0.66 0.8 1.3 38.0 43.0 45.0 34.0 37.0 41.3 30.0 30.0 36.0				
	Weight	kg					5.4			9.00 11.3 6.90 8.6 11.20 14.4 12.50 16.0 0.442 0.53 0.325 0.44 0.207 0.33 840x840 288x84 24 26 0.8 1.3 43.0 45. 37.0 41. 30.0 36. 60 61 3/8 (9.5) 3/8 (9.5)				
Decoration Panel Model Roundflow with white louvres BYCQ1-									V					
Decoration Panel	Colour		Pure White (RAL 9010)											
	Dimensions H x W x D	mm					50x950x950			6.90 11.20 12.50 0.442 0.325 0.207 0x840 24 0.8 43.0 37.0 30.0 60 3/8 (9.5)				
	Weight	kg					5.4							
Decoration Panel	Model					Roundflow	self cleaning E	SYCQ140DG						
	Colour					Pur	e White (RAL 9	010)						
	Dimensions H x W x D	mm					130x950x950							
	Weight	kg					10.3							
Electrical Details	Running Current	amps	0.3	0.3	0.3	0.3	0.4	0.4	0.6	0.8	1.3			
	Power Supply	Phase / Hz / V					1/50/230							
	Fuse Rating	amps					5.0							
Sound Level	Sound Pressure High	dBA	31.0	31.0	31.0	33.0	33.0	35.0	38.0	43.0	45.0			
	Nom	dBA	29.0	29.0	29.0	31.0	31.0	33.0	34.0	37.0	41.0			
	Low	dBA	28.0	28.0	28.0	29.0	29.0	30.0	30.0	30.0	36.0			
	Sound Power	dBA	49	49	49	51	51	53	55	60	61			
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)			
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)			
Trade Unit Price			£790.00	£806.00	£824.00	£890.00	£934.00	£985.00	£1,050.00	61 140 00	£1,420.00			

- i) Cassette prices include standard decoration panel self cleaning panel available as an accessory item
 ii) BYCQ140D = pure white panel with grey louvers, BYCQ140DW = pure white standard panel with white louvers, BYCQ140DG = Pure white auto cleaning panel The BYCQ140DW has white insulations. Be informed that formations of dirt on white insulation is visibly stronger & that it is consequently not advised to install the decoration panel in environments exposed to concentrations of dirt

 iii) For accessories please refer to pages 96 - 108



FXZQ-A

VRV Fan Coil - 600x600 Fully Flat Cassette





Indoor Units				FXZQ15A	FXZQ20A	FXZQ25A	FXZQ32A	FXZQ40A	FXZQ50A					
Capacity	UK Total Cooling	9	kW	1.40	1.80	2.30	2.90	3.60	4.50					
	UK Sensible Cod	oling	kW	1.30	1.50	1.80	2.10	2.90	3.60					
	Nominal Cooling	g	kW	1.70	2.20	2.80	3.60	4.50	5.60					
	Nominal Heatin	g	kW	1.90	2.50	3.20	4.00	5.00	6.30					
Air Flow Rate	High		m³/sec	0.142	0.145	0.150	0.167	0.192	0.242					
	Nom		m³/sec	0.117	0.125	0.133	0.142	0.158	0.208					
	Low		m³/sec	0.108	0.108	0.108	0.117	0.133	0.167					
Dimensions (with Decor	ation Panel)	HxWxD	mm	260 (306) x 575 (620) x 575 (620)										
Weight (with Decoration	Panel)		kg	15.5 (18.3)	15.5 (18.3)	15.5 (18.3)	16.5 (19.3)	16.5 (19.3)	18.5 (21.3)					
Decoration Panel Fully Flat in white (N9.5) BYFQ60CW (standard panel)														
Dimensions mm 46 x 620 x 620														
Weight			kg			2	.8							
Decoration Panel					Fully Flat	in white (N9.5) with si	lver BYFQ60CS (stanc	lard panel)						
Dimensions			mm	Fully Flat in white (N9.5) with silver BYFQ60CS (standard panel) 46 x 620 x 620 2.8										
Weight			kg			2	.8							
Decoration Panel						Old style panel BYFQ	60B3 (White RAL9010))						
Dimensions			mm			55 x 70	0 x 700)					
Weight			kg	2.7										
Electrical Details	Running Curren	t	amps	0.3	0.3	0.3	0.4	0.4	0.6					
	Power Supply		Phase / Hz / V			1 / 50	/ 230							
	Fuse Rating		amps				5							
Sound Level	Sound Pressure	High	dBA	31.5	32.0	33.0	33.5	37.0	43.0					
		Nom	dBA	28.0	29.5	30.0	30.0	32.0	40.0					
		Low	dBA	25.5	25.5	25.5	26.0	28.0	33.0					
	Sound Power		dBA	49	49	50	51	54	60					
Piping Connections	Liquid		inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)					
	Gas		inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)					
Trade Unit Price				£750.00	£767.00	£783.00	£800.00	£859.00	£943.00					

- i) Cassette prices include Fully Flat decoration panel in fresh white. Other colour panels available on request.
- ii) Dimensions include control box iii) For accessories please refer to pages 96 108



FXCQ-A





Indoor Units			FXCQ20A	FXCQ25A	FXCQ32A	FXCQ40A	FXCQ50A	FXCQ63A	FXCQ80A	FXCQ125A
Capacity	UK Total Cooling	g kW	1.8	2.3	2.9	3.6	4.5	5.7	7.2	11.3
	UK Sensible Cod	oling kW	1.7	2	2.3	2.9	3.5	4.9	5.7	8.7
	Nominal Cooling	g kW	2.2	2.8	3.6	4.5	5.6	7.1	9.0	14.0
	Nominal Heatin	g kW	2.5	3.2	4.0	5.0	6.3	8.0	10.0	16.0
Air Flow Rate	High	m³/sec	0.175	0.192	0.192	0.200	0.250	0.267	0.433	0.533
	Nom	m³/sec	0.150	0.158	0.158	0.175	0.217	0.233	0.375	0.458
	Low	m³/sec	0.125	0.133	0.133	0.142	0.175	0.192	0.308	0.375
Dimensions	Height	mm	305 (360)	305 (360)	305 (360)	305 (360)	305 (360)	305 (360)	0.375 0.308) 305 (360) 5) 1445 (1740)) 620 (700) 33 (46)	305 (360)
(with Decoration Panel)	Width	mm	775 (1070)	775 (1070)	775 (1070)	775 (1070)	990 (1285)	990 (1285)	1445 (1740)	1445 (1740)
	Depth	mm	620 (700)	620 (700)	620 (700)	620 (700)	620 (700)	620 (700)	620 (700)	620 (700)
Weight (with Decoration	Panel)	kg	19 (29)	19 (29)	19 (29)	19 (29)	22 (33)	25 (36)	33 (46)	38 (51)
Decoration Panel				BYBC	Q40H		BYBC	Q63H	BYBC	Q125H
Electrical Details	Running Curren	t amps	0.3	0.3	0.3	0.3	0.4	0.5	0.6	1.1
	Power Supply	Phase / Hz /	/			1/50	7 / 230			
	Fuse Rating	amps					5		5.7 9.0 10.0 0.433 0.375 0.308 305 (360) 1445 (1740) 620 (700) 33 (46)	
Sound Level	Sound Pressure	High dBA	32.0	34.0	34.0	36.0	37.0	39.0	42.0	46.0
		Nom dBA	30.0	31.0	32.0	33.0	35.0	37.0	38.0	42.0
		Low dBA	28.0	29.0	30.0	31.0	31.0	32.0	33.0	38.0
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)
Trade Unit Price			£890.00	£905.00	£914.00	£1,010.00	£1,105.00	£1,147.00	£1,316.00	£1,580.00

Notes:

- i) Cassette prices include decoration panel
- ii) For accessories please refer to pages 96 108



FXKQ-MA

VRV Fan Coil – 1 Way Blow Corner Cassette

Indoor Units			FXKQ25MA	FXKQ32MA	FXKQ40MA	FXKQ63MA
Capacity	UK Total Cooling	kW	2.3	2.9	3.6	5.7
	UK Sensible Cooling	kW	2.2	2.5	2.8	4.5
	Nominal Cooling	kW	2.8	3.6	4.5	7.1
	Nominal Heating	kW	3.2	4.0	5.0	4.5 7.1 8.0 0.300 0.250 215 (285) 1310 (1440) 710 (800) 34 (43.5) BYK71F 0.5 42.0 37.0 3/8 (9.5) 5/8 (15.9)
Air Flow Rate	High	m³/sec	0.183	0.183	0.217	0.300
	Low	m³/sec	0.150	0.150	0.167	0.250
Dimensions	Height	mm	215 (285)	215 (285)	215 (285)	215 (285)
(with Decoration Panel)	Width	mm	1110 (1240)	1110 (1240)	1110 (1240)	1310 (1440)
	Depth	mm	710 (800)	710 (800)	710 (800)	710 (800)
Weight (with Decoration	Panel)	kg	31 (39.5)	31 (39.5)	31 (39.5)	34 (43.5)
Decoration Panel				BYK45F		BYK71F
Electrical Details	Running Current	amps	0.3	0.3	0.3	0.5
	Power Supply	Phase / Hz / V		1/50	0 / 230	
	Fuse Rating	amps			5	
Sound Level	Sound Pressure High	dBA	38.0	38.0	40.0	42.0
	Low	dBA	33.0	33.0	34.0	37.0
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	215 (285) 1310 (1440) 710 (800) 34 (43.5) BYK71F 0.5 42.0 37.0 3/8 (9.5)
Trade Unit Price			£985.00	£996.00	£1,088.00	£1,234.00

Notes:

- i) Cassette prices include decoration panel ii) For accessories please refer to pages 96 108



FXSQ-A



VRV Fan Coil – Concealed Ceiling Unit (Medium Static)

Indoor Units				FXSQ15A	FXSQ20A	FXSQ25A	FXSQ32A	FXSQ40A	FXSQ50A	FXSQ63A	FXSQ80A	FXSQ100A	FXSQ125A	FXSQ140A
Capacity	UK Total Cooling	ı	kW	1.4	1.8	2.3	2.9	3.6	4.5	5.7	7.2	9.0	11.3	12.9
	UK Sensible Coo	ling	kW	1.1	1.4	1.8	2.3	2.9	3.6	4.5	5.7	7.2	8.9	10.2
	Nominal Cooling	3	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1	9.0	11.2	14.0	16.0
	Nominal Heating	9	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0	10.0	12.5	16.0	18.0
Air Flow Rate	High		m³/sec	0.145	0.150	0.150	0.158	0.250	0.253	0.350	0.383	0.533	0.600	0.650
	Nom		m³/sec	0.125	0.125	0.125	0.133	0.208	0.208	0.300	0.325	0.450	0.525	0.567
	Low		m³/sec	0.108	0.108	0.108	0.117	0.183	0.183	0.250	0.267	0.383	0.433	0.467
External Static Pressure	High		Pa	150	150	150	150	150	150	150	150	150	150	150
	Low		Pa	30	30	30	30	30	30	30	40	40	50	50
Dimensions	Height x Width >	Depth	mm		245 x 5	50 x 800		245 x 7	00 x 800	245 x 10	00 x 800 245 x 1400 x 800		245 x 1550 x 800	
Weight			kg	23.5	23.5	23.5	24.0	28.5	29.0	35.5	36.5	46.0	47.0	51.0
Electrical Details	Running Current	t	amps	0.4	0.4	0.4	0.4	0.8	0.8	0.9	1.0	1.5	2.0	1.9
	Power Supply		Phase / Hz / V						1/50/230					
	Fuse Rating		amps						5					
Sound Level	Sound Pressure	High	dBA	29.5	30.0	30.0	31.0	35.0	35.0	33.0	35.0	36.0	39.0	41.5
		Nom	dBA	28.0	28.0	28.0	29.0	32.0	32.0	30.0	32.0	34.0	36.0	38.0
		Low	dBA	25.0	25.0	25.0	26.0	29.0	29.0	27.0	29.0	31.0	33.0	34.0
	Sound Power		dBA	54.0	54.0	54.0	55.0	60.0	60.0	59.0	61.0	61.0	64.0	64.0
Piping Connections	Liquid		inches (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)
	Gas		inches (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)
Trade Unit Price				£604.00	£622.00	£639.00	£647.00	£689.00	£718.00	£741.00	£845.00	£036.00	£1.072.00	£1 170 00

- i) For accessories please refer to pages 96 108 ii) Preliminary Data May be subject to change



FXMQ-P7



Concealed Ceiling Unit (High Static)

Indoor Units				FXMQ50P7	FXMQ63P7	FXMQ80P7	FXMQ100P7	FXMQ125P7	
Capacity	UK Total Cooling]	kW	4.5	5.7	7.2	9	11.3	
	UK Sensible Coo	ling	kW	4.1	4.9	6.1	7.3	9.2	
	Nominal Cooling	g	kW	5.6	7.1	9.0	11.2	14	
	Nominal Heating	g	kW	6.3	8.0	10.0	12.5	16	
Air Flow Rate	High		m³/sec	0.300	0.325	0.417	0.533	0.650	
	Nom		m³/sec	0.275	0.297	0.375	0.458	0.558	
	Low		m³/sec	0.250	0.267	0.333	0.383	0.467	
External Static pressure	High		Pa	200	200	200	200	200	
	Low		Pa	100	100	100	100	100	
Dimensions	Height x Width x Depth		mm		300 x 1000 x 700	300 x 14	00 x 700		
Weight			kg	35	35	35	46	46	
Electrical Details	Running Curren	t	amps	1.4	1.4	1.7	2.3	2.9	
	Power Supply	Power Supply		1/50/230					
	Fuse Rating		amps			5			
Sound Level	Sound Pressure	High	dBA	41.0	42.0	43.0	43.0	44.0	
		Nom	dBA	39.0	40.0	41.0	41.0	42.0	
		Low	dBA	37.0	38.0	39.0	39.0	40.0	
	Sound Power		dBA	61.0	64.0	67.0	65.0	70.0	
Piping Connections	Liquid		inch (mm)	1/4 (6.4)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	
	Gas		inch (mm)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	
Trade Unit Price				£1,109.00	£1,162.00	£1,221.00	£1,354.00	£1,549.00	

i) For accessories please refer to pages 96 - 108



FXDQ-A

Slim Concealed Ceiling Unit



Indoor Units				FXDQ15A	FXDQ20A	FXDQ25A	FXDQ32A	FXDQ40A	FXDQ50A	FXDQ63A
Capacity	UK Total Cooling	g k\	N	1.4	1.8	2.3	2.9	3.6	4.5	5.7
	UK Sensible Cod	oling k\	N	1.3	1.6	1.9	2.2	2.8	3.5	4.3
	Nominal Coolin	g k\	N	1.7	2.2	2.8	3.6	4.5	5.6	7.1
	Nominal Heatin	g k\	N	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Air Flow Rate	High	m	³/sec	0.125	0.133	0.133	0.133	0.175	0.208	0.275
	Nom	m	³/sec	0.117	0.120	0.120	0.120	0.158	0.183	0.242
	Low	m	³/sec	0.107	0.107	0.107	0.107	0.142	0.167	0.217
External Static Pressure	High		9	30	30	30	30	44	44	44
	Low	Pa	9	10	10	10	10	15	15	15
Dimensions	Height x Width x Depth mm		m	200 x 750 x 620				200 x 950 x 620		200 x 1150 x 620
Weight		kg	9	22	22	22	22	26	26	29
Electrical Details	Running Curren	t ar	mps	0.4	0.4	0.4	0.4	0.5	0.5	0.6
	Power Supply	Pl	nase / Hz / V	1/50/230						
	Fuse Rating	ar	mps				5			
Sound Level	Sound Pressure	High dl	ВА	32.0	33.0	33.0	33.0	34.0	35.0	36.0
		Nom di	ВА	31.0	31.0	31.0	31.0	32.0	33.0	34.0
		Low di	ВА	27.0	27.0	27.0	27.0	28.0	29.0	30.0
Piping Connections	Liquid	in	ch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)
	Gas inch (mm)		ch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)
Trade Unit Price				£585.00	£603.00	£621.00	£630.00	£670.00	£697.00	£719.00

Notes:

- i) For accessories please refer to pages 96 108
- ii) Fan coils supplied as standard with factory fitted filter



FXDQ-M9

Small Concealed Ceiling Unit



Indoor Units			FXDQ20M9	FXDQ25M9			
Capacity	UK Total Cooling	kW	1.8	2.3			
	UK Sensible Cooling	kW	1.6	1.9			
	Nominal Cooling	kW	2.2	2.8			
	Nominal Heating	kW	2.5	3.2			
Air Flow Rate	High	m³/sec	0.112	0.123			
	Low	m³/sec	0.087	0.097			
Dimensions	Height x Width x Depth	mm	230 x 652 x 502				
Weight		kg	17	17			
Electrical Details	Running Current	amps	0.2	0.2			
	Power Supply	Phase / Hz / V	1/50	/50/230			
	Fuse Rating	amps		5			
Sound Level	Sound Pressure High	dBA	37.0	37.0			
	Nom	dBA	32.0	32.0			
	Sound Power	dBA	50	50			
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)			
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)			
Trade Unit Price			£603.00	£621.00			

Notes:

- i) For accessories please refer to pages 96 108
 ii) Fan coils supplied as standard with factory fitted filter



FXMQ-MB





Indoor Units			FXMQ200MB	FXMQ250MB			
Capacity	UK Total Cooling	kW	18.0	22.5			
	UK Sensible Cooling	kW	14.9	18.5			
	Nominal Cooling	kW	22.4	28.0			
	Nominal Heating	kW	25.0	31.5			
Air Flow Rate	High	m³/sec	0.967	1.200			
	Nom	m³/sec	0.900	1.117			
	Low	m³/sec	0.833	1.033			
External Static pressure	High	Pa	270	270			
	Nom	Pa	160	170			
Dimensions	Height x Width x Depth	mm	470 x 1380 x 1100				
Weight		kg	132	132			
Electrical Details	Running Current	amps	10.3	10.3			
	Power Supply	Phase / Hz / V	1/50/230				
	Fuse Rating	amps	1	3			
Sound Level	Sound Pressure High	dBA	48.0	48.0			
	Low	dBA	45.0	45.0			
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)			
	Gas	inch (mm)	3/4 (19)	7/8 (22.2)			
Trade Unit Price			£2,706.00	£2,769.00			

Notes

i) For accessories please refer to pages 96 - 108



FXAQ-P

VRV Fan Coil – Wall Mounted



Indoor Units			FXAQ15P	FXAQ20P	FXAQ25P	FXAQ32P	FXAQ40P	FXAQ50P	FXAQ63P
Capacity	UK Total Cooling	kW	1.4	1.8	2.3	2.9	3.6	4.5	5.7
	UK Sensible Cooling	kW	1.4	1.8	2.0	2.4	3.3	3.7	4.6
	Nominal Cooling	kW	1.7	2.2	2.8	3.6	4.5	5.6	7.1
	Nominal Heating	kW	1.9	2.5	3.2	4.0	5.0	6.3	8.0
Air Flow Rate	High	m³/sec	0.117	0.125	0.133	0.142	0.200	0.250	0.317
	Low	m³/sec	0.075	0.075	0.083	0.092	0.150	0.200	0.233
Dimensions	Height x Width x Depth		290 x 795 x 238			290 x 1050 x 238			
Weight		kg	11	11	11	11	14	14	14
Electrical Details	Running Current	amps	0.3	0.3	0.4	0.4	0.4	0.5	0.6
	Power Supply	Phase / Hz / V	1/50/230						
	Fuse Rating	amps				5			
Sound Level	Sound Pressure High	dBA	34.0	35.0	36.0	37.5	39.0	42.0	47.0
	Low	dBA	29.0	29.0	29.0	29.0	34.0	36.0	39.0
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)
Trade Unit Price			£457.00	£471.00	£483.00	£488.00	£501.00	£528.00	£582.00

Notes:

i) For accessories please refer to pages 96 - 108



FXHQ-A





Indoor Units			FXHQ32A	FXHQ63A	FXHQ100A			
Capacity	UK Total Cooling	j kW	2.9	5.7	9			
	UK Sensible Coo	ling kW	2.3	4.4	6.3			
	Nominal Cooling	g kW	3.6	7.1	11.2			
	Nominal Heating	g kW	4.0	8.0	12.5			
Air Flow Rate	High	m³/sec	0.233	0.333	0.492			
	Nom	m³/sec	0.200	0.283	0.400			
	Low	m³/sec	0.167	0.233	0.317			
Dimensions	Height x Width	Depth mm	235 x 960 x 690	235 x 1270 x 690	235 x 1590 x 690			
Weight		kg	24	33	39			
Electrical Details	Running Curren	t amps	0.8	0.8	1.7			
	Power Supply	Phase / Hz	/V	1/50/230				
	Fuse Rating	amps		5				
Sound Level	Sound Pressure	High dBA	36.0	37.0	44.0			
		Nom dBA	34.0	35.0	37.0			
		Low dBA	31.0	34.0	34.0			
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	3/8 (9.5)	3/8 (9.5)			
	Gas inch (m		1/2 (12.7)	1/2 (12.7) 5/8 (15.9)				
Trade Unit Price			£943.00	£1,045.00	£1,296.00			

Notes:

i) For accessories please refer to pages 96 - 108



FXUQ-A

VRV Fan Coil – Under Ceiling Cassette



Indoor Units				FXUQ71A	FXUQ100A		
Capacity	UK Total Cooling	1	kW	6.4	9.0		
	UK Sensible Coo	ling	kW	5.2	7.0		
	Nominal Cooling	9	kW	8.0	11.2		
	Nominal Heating	g	kW	9.0	12.5		
Air Flow Rate High Nom Low	High		m³/sec	0.375	0.517		
	Nom		m³/sec	0.325	0.433		
	Low		m³/sec	0.267	0.350		
Dimensions	Height x Width x Depth mm		mm	198 x 950 x 950			
Weight			kg	26	27		
Electrical Details	Running Curren	t	amps	0.6	1.4		
	Power Supply		Phase / Hz / V	1/50/230			
	Fuse Rating		amps	5			
Sound Level	Sound Pressure	High	dBA	40.0	47.0		
		Nom	dBA	38.0	44.0		
		Low	dBA	36.0	40.0		
Piping Connections	Liquid		inch (mm)	3/8 (9.5)	3/8 (9.5)		
	Gas		inch (mm)	5/8 (15.9)	5/8 (15.9)		
Trade Unit Price				£1,305.00	£1,391.00		

Notes:

i) For accessories please refer to pages 96 - 108



FXLQ-P



VRV Fan Coil – Floor Mounted Cased

Indoor Units			FXLQ20P	FXLQ25P	FXLQ32P	FXLQ40P	FXLQ50P	FXLQ63P	
Capacity	UK Total Cooling	kW	1.8	2.3	2.9	3.6	4.5	5.7	
	UK Sensible Cooling	j kW	1.5	1.8	2.2	2.7	3.4	4.2	
	Nominal Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1	
	Nominal Heating	kW	2.5	3.2	4.0	5.0	6.3	8.0	
Air Flow Rate	High	m³/sec	0.117	0.117	0.133	0.183	0.233	0.267	
	Low	m³/sec	0.100	0.100	0.100	0.142	0.183	0.200	
Dimensions	Height x Width x De	pth mm	600 x 10	000 x 232 600 x 11-		140 x 232 600 x 1		1420 x 232	
Weight		kg	27	27	32	32	38	38	
Electrical Details	Running Current	amps	0.3	0.3	0.6	0.6	0.6	0.6	
	Power Supply	Phase / Hz / V	1/50/230						
	Fuse Rating	amps	5						
Sound Level	Sound Pressure Hig	gh dBA	35.0	35.0	35.0	38.0	39.0	40.0	
	Lo	w dBA	32.0	32.0	32.0	33.0	34.0	35.0	
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)	
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	
Trade Unit Price			£723.00	£735.00	£749.00	£776.00	£785.00	£831.00	

Notes:

i) For accessories please refer to pages 96 - 108



FXNQ-A



VRV Fan Coil – Concealed Floor Standing Unit

Indoor Units			FXNQ20A	FXNQ25A	FXNQ32A	FXNQ40A	FXNQ50A	FXNQ63A	
Capacity	UK Total Cooling	kW	1.8	2.3	2.9	3.6	4.5	5.7	
	UK Sensible Cooli	ng kW	1.6	1.9	2.2	2.8	3.5	4.3	
	Nominal Cooling	kW	2.2	2.8	3.6	4.5	5.6	7.1	
	Nominal Heating	kW	2.5	3.2	4.0	5.0	6.3	8	
Air Flow Rate	High	m³/sec	0.133	0.133	0.133	0.175	0.208	0.275	
	Nom	m³/sec	0.120	0.120	0.120	0.158	0.183	0.242	
	Low	m³/sec	0.107	0.107	0.107	0.142	0.167	0.217	
External Static Pressure	High	Pa	41	41	42	52	59	55	
	Nominal	Pa	10	10	10	15	15	15	
Dimensions	Height x Width x [Depth mm	620 x 750 x 200			620 x 9	50 x 200	620 x 1150 x 200	
Weight		kg	23.5	23.5	23.5	27.5	27.5	32.0	
Electrical Details	Running Current	amps	0.4	0.4	0.4	0.5	0.5	0.6	
	Power Supply	Phase / Hz / V	1/50/230						
	Fuse Rating	amps	5						
Sound Level	Sound Pressure 1	High dBA	30.0	30.0	30.0	32.0	33.0	35.0	
	ī	Nom dBA	28.5	28.5	28.5	30.0	31.0	33.0	
	ī	_ow dBA	27.0	27.0	27.0	28.0	29.0	32.0	
Piping Connections	Liquid	inch (mm)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	1/4 (6.4)	3/8 (9.5)	
	Gas	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	
Trade Unit Price			£675.00	£686.00	£700.00	£725.00	£733.00	£778.00	

Increased static pressure – up to 59Pa

- i) For accessories please refer to pages 96 108ii) Supplied with removable feet



HXY-A8

Hot Water Generation – VRV Heat Pump Systems

Producing hot water from a heat pump system provides extremely low cost heating and cooling of water.
Temperatures between 5°C to 45°C can be achieved allowing water temperature control for multiple applications without the need for a separate system.



Features and benefits:

- > Highly efficient space heating/cooling
- > Air to water connection to VRV for applications such as underfloor, AHU, low temperature radiators
- > Leaving water temperature range from 5°C to 45°C without electric heater
- > Super wide operating range for cold/hot water production from -20°C to +43°C ambient outdoor temperature
- > Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- > Saves space with contemporary wall hung design
- > Requires no gas connection or oil tank



Indoor unit					HXY080A8	HXY125A8		
Cooling capacity	Nom.			kW	8.0	12.5		
Heating capacity	Nom.			kW	9.0	14.0		
Casing	Colour				Wh	ite		
	Material				Precoated s	sheet metal		
Dimensions	Unit	Height x Wid	dth x Depth	mm	890x48	30x344		
Weight	Unit			kg	4	4		
Sound pressure level	Nom.			dBA	-	-		
Operation range	Heating	Heating Ambient Min.~Max.			-20~24			
		Water side	Min.~Max.	°C	25-	-45		
Refrigerant	Type				R-4	10A		
Refrigerant circuit	Liquid			inch (mm)	3/8	(9.5)		
	Gas			inch (mm)	5/8 (15.9)			
Water circuit	Piping con	nections diam	eter	inch	G 1"1/4	(female)		
Power supply				Phase / Hz / V	1 / 50	/ 230		
Recommended fuses				Α	5	5		
Trade Unit Price					£1,520.00	£2,132.00		



HXHD-A8 / HXY-A8

Hot Water Generation - VRV Heat Recovery Systems

Producing hot water from a heat recovery VRV system is one of the most energy efficient means of providing hot water within a building. We can provide high and low temperature hot water for bathrooms, wash basins, underfloor heating, radiators and even provide heated water for air handling unit applications.





HXHD-A8 (High temperature)

HXY-A8 (Low temperature)

Using waste heat to provide hot water means you can provide an additional service to your building from the heat recovery VRV system at very low cost.

Features and benefits:

For both low temperature and high temperature

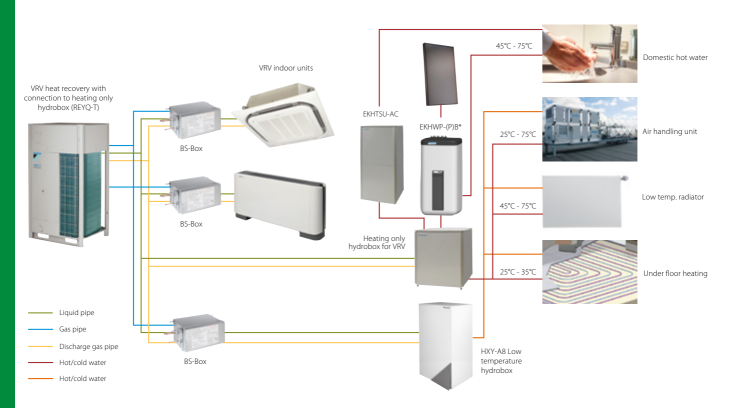
- > Uses heat pump technology to produce hot water efficiently, providing up to 17% savings compared to a gas boiler
- Saves time on system design as all water-side components are fully integrated with direct control over leaving water temperature
- > Requires no gas connection or oil tank

For low temperature

- > Highly efficient space heating/cooling
- > Leaving water temperature range from 5°C to 45°C without electric heater
- > Super wide operating range for cold/hot water production from -20°C to +43°C ambient outdoor temperature
- > Saves space with contemporary wall hung design

For high temperature

- > Possibility to connect thermal solar collectors to the domestic hot water tank
- > Leaving water temperature range from 25°C to 80°C without electric heater
- > Various control possibilities with weather dependant set point or thermostat control



^{*}PB for pressurised solar, B with drainback solar



HXHD-A8 / HXY-A8





Indoor unit					HXHD125A8	HXY080A8	HXY125A8		
					High Temperature	Low Ten	nperature		
Cooling Capacity	Nom.			kW	-	8.0	12.5		
Heating capacity	Nom.			kW	14.0	9.0			
Casing	Colour				Metallic grey	W	hite hite		
	Material					Precoated sheet metal			
Dimensions	Unit	Height x Width	x Depth	mm	705x600x695	890x ²	180x344		
Weight	Unit			kg	92		44		
Sound pressure	Nom.			dBA	42 (1) / 43 (2)				
level	Night quiet mode	Level 1		dBA	38 (1)				
Operation range Heati	Heating	Ambient	Min.~Max.	°C	-20~20 / 24 (3)	-20	0~24		
		Water side	Min.~Max.	°C	25~80	25	i~45		
	Domestic hot water	Ambient	Min.~Max.	°CDB	-20~43		-		
		Water side	Min.~Max.	°C	45~75	-			
Refrigerant	Туре				R-134a	R-4	410A		
Refrigerant circuit	Liquid			inch (mm)	3/8 (9.5)	3/8	3 (9.5)		
	Gas			inch (mm)	1/2 (12.7)	5/8	(15.9)		
Water circuit	Piping connections dian	neter		inch	G 1" (female)	G 1" 1/-	4(female)		
	Heating water system	Water volume	Min.~Max.	I	20~200		-		
Power supply				Phase / Hz / V	1/50/230	1/5	0 / 230		
Current	Recommended fuses			A	20		5		
Trade Unit Price					£2,822.00	£1,520.00	£2,132.00		

(1) Sound levels are measured at: EW 55°C; LW 65°C (2) Sound levels are measured at: EW 70°C; LW 80°C (3) Field setting

Notes:

- i) Hydroboxes are connectable to the following outdoor series only: Air Cooled Heat Recovery REYQ-T (see page 80-83)
- ii) Hydroboxes are inclusive of integral expansion vessel, and pump

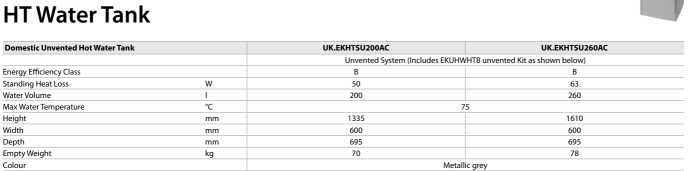
Water inlet H/E

Water outlet H/E

Cold Water in

EKHTSU-AC

HT Water Tank



Hot water out	3/4 (ierriale)
Trade Unit Price	£1,158.00	£1,312.00

Accessories:

Material Inside Tank

Piping Connections

(Diameter)

Material Outside Casing

Accessories For Unvented Systems						
EKUHWHTB	Includes: Combined Pressure Reducing Valve, Non Return Valve, Strainer, Expansion Relief Valve, Expansion Vessel, Tundish [G3 Safety Kit for compliance to Part G of section 3 of building regulations]	Included with UK.EKHTSU*AC				
EKFMAHTB	Option for stand alone tank (ie not mounted on top of hydrobox)	£289.00				

mm

inch

Notes:

Stainless Steel

Precoated sheet metal

25 (female quick coupling supplied)

25 (female quick coupling supplied)

3/4" (female)

- i) Hydroboxes are connectable to the following outdoor series only: Air Cooled Heat Recovery REYQ-T (see page 80-83)
- ii) Hydroboxes are inclusive of integral expansion vessel and pump



CYVS/M/L - DK - F/C/R

Air curtains are the ideal solution to combat the issue of climate separation across retail outlets or office doorways.

In conjunction with Biddle, Daikin VRV IV heat recovery air curtain solutions combines the benefits of the Biddle air curtain technology with the benefits of Daikin VRV IV heat recovery.

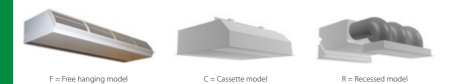
Using a combination of rectifier technology, air velocity and temperature control they deliver greater comfort to staff and customers alike, all year round, in all weathers.

Easy and fast installation of these systems not only reduces costs but makes expensive water systems, boilers and gas connections redundant. Integrating a Biddle air curtain with Daikin VRV also eliminates the need to install multiple outdoor units thereby reducing installation time and costs further. This combination enables Daikin to offer its customers the ultimate environmentally conscious TOTAL SOLUTION PACKAGE comprising cooling, heating, outdoor-indoor climate separation and fresh air ventilation.

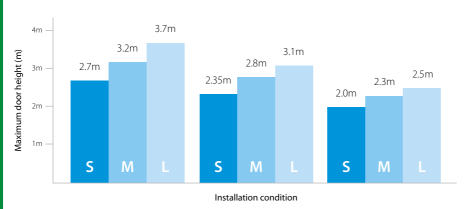


Features and benefits:

- > Provides virtually free air curtain heating via recovered heat from indoor units in cooling mode
- > Connection to the high COP heat recovery system enables COP's of up to 4.36
- > Short payback times less than 3 years
- > Air curtain rectifier technology deeply penetrating airstream
- > Constant air velocity technology all year round efficiency
- > European patent
- > 1.0, 1.5, 2.0 and 2.5 metre door widths
- > Door heights of up to 3.7 metres
- > Choice of colour RAL9010:White or RAL9006:Grey



Biddle Comfort air curtain range



Ideal for doors in a shopping centre or revolving door entrance

For more exposed doors with some direct wind, suitable for ground floor applications For areas exposed to higher wind speeds i.e. open stairwell or balcony door at higher than ground level

Selection

- 1) Use the Door Height graph to determine the Air Curtain size relevant to your application
- When you know the size (S/M/L), refer to specific tables to select the model for your required door width







CYVS/M/L - DK - F/C/R

S Biddle Standard Air Curtain – SMALL – Door Height 2.7m to 2m

Maximum Door Width m			1.0			1.5			2.0			2.5			
Mounting Height *2 Max / Min m				2.7/2.0											
Model name				CYVS100DK80*BC			CYVS150DK80*BC			CYVS200DK100*BC			CYVS250DK140*BC		
Туре				* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R
Heating capacity		speed 3	kW		7.40			9.00			11.60			16.20	
Delta T	Inlet = room temperature	speed 3	°K		15			15		15			16		
Power input (50Hz)	Fan only / Heating	Heating kW			0.23/0.23		0.35/0.35			0.46/0.46			0.58/0.58		
Dimensions	Height		mm	270	270	270	270	270	270	270	270	270	270	270	270
	Width		mm	1,000	1,000	1,048	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548
	Depth		mm	590	821	561	590	821	561	590	821	561	590	821	561
Weight			kg	56	59	61	66	83	88	83	102	108	107	129	137
Casing	Colour						,		white R	AL9010					
Minimum requiring	ceiling void		mm	420			420			420			420		
Fan - Air flow rate	Heating	speed 3	m³/sec		0.323		0.485		0.647			0.808			
Sound pressure	Heating	speed 3	dBA	47		49		50			51				
Refrigerant	Туре			R-410A											
Piping connections	Liquid (OD) / Gas		inch (mm)	3/8 (9.5) / 5/8 (15.9)	3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 3/4 (19)		
Power supply			Phase / Hz / V						1 / 50	/ 230					

Trade Unit Price

£2,586.00 £2,555.00 £2,663.00 £3,294.00 £3,262.00 £3,444.00 £3,981.00 £3,950.00 £4,268.00 £4,441.00 £4,410.00 £4,758.00

М

Biddle Standard Air Curtain - MEDIUM - Door Height 3.2m to 2.3m

Maximum Door Width m				1.0		1.5			2.0			2.5				
Mounting Height *2 Max / Min m					3.2/2.3											
Model name				CYVM100DK80*BC			CYVM150DK80*BC			CYVM200DK100*BC			CYVM250DK140*BC			
Туре				* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	
Heating capacity		speed 3 k	N		9.20	,		11.00			13.40			19.90		
Delta T	pelta T Inlet = room temperature speed 3 °K				17			14			13			15		
Power input (50Hz)	Fan only / Heating	k\	N	0.37/0.37			0.56/0.56			0.75/0.75			0.94/0.94			
Dimensions	Height	mm		270	270	270	270	270	270	270	270	270	270	270	270	
	Width	m	ım	1,000	1,000	1,048	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548	
	Depth	m	ım	590	821	561	590	821	561	590	821	561	590	821	561	
Weight		k	9	57	68	66	73	88	93	94	111	117	108	136	144	
Casing	Colour								white R	AL9010						
Minimum requiring	ceiling void	r	ım	420			420			420			420			
Fan - Air flow rate	Heating	speed 3 m	³/sec		0.446		0.669			0.892			1.115			
Sound pressure	Heating	speed 3 d	ВА		50		51		53			54				
Refrigerant	Туре								R-4	10A						
Piping connections	Liquid (OD) / Gas	in	ch (mm)	3/8 (9.5) / 5/8	(15.9)	3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 5/8 (15.9)			3/8 (9.5) / 3/4 (19)			
Power supply	·	P	hase / Hz / V						1 / 50	/ 230						

Trade Unit Price

£2,958.00 £2,926.00 £3,036.00 £3,790.00 £3,758.00 £3,924.00 £4,695.00 £4,664.00 £4,980.00 £5,343.00 £5,313.00 £5,654.00

L

Biddle Standard Air Curtain – LARGE – Door Height 3.7m to 2.5m

Maximum Door Width m		m	1.0			1.5			2.0			2.5			
Mounting Height *2 Max / Min m Model name				3.7 / 2.5											
				CYVL100DK125*BC			CYVL150DK200*BC			CYVL200DK250*BC			CYVL250DK250*BC		
Туре				* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R	* = F	* = C	* = R
Heating Capacity		speed 3 kW			15.6			23.3			29.4			31.1	
Delta T	Inlet = room temperature	speed 3 °K			15			15			14		12		
Power Input (50Hz)	Fan only / Heating	kW		0.75 / 0.75			1.13 / 1.13			1.50 / 1.50			1.88 / 1.88		
Dimensions	Height	mm	ı	370	370	370	370	370	370	370	370	370	370	370	370
	Width	mm	1	1,000	1,000	1,048	1,500	1,500	1,548	2,000	2,000	2,048	2,500	2,500	2,548
	Depth	mn	1	774	1105	745	774	1105	745	774	1105	745	774	1105	745
Weight		kg		76	81	83	100	118	141	126	151	155	157	190	196
Casing	Colour								white R	AL9010					
Minimum requiring	ceiling void	mm		520			520			520			520		
Fan - Air Flow Rate	Heating	speed 3 m ³ /	sec		0.861		1.292		1.722			2.153			
Sound Pressure	Heating	speed 3 dBA	1	53		54		56			57				
Refrigerant	Туре			R-410A											
Piping Connections	Liquid (OD) / Gas	incl	n (mm)	3/8 (3/8 (9.5) / 5/8 (15.9)		3/8 (9.5) / 3/4 (19)			3/8 (9.5) / 7/8 (22.2)			3/8 (9.5) / 7/8 (22.2)		(22.2)
Power Supply		Pha	se / Hz / V						1 / 50	/ 230					

Trade Unit Price

£3,768.00 £3,729.00 £3,844.00 £5,013.00 £4,975.00 £5,130.00 £6,173.00 £6,133.00 £6,441.00 £7,168.00 £7,130.00 £7,508.00

Accessories:

Accessory Ref	Description	Trade Price
BRC1E53A	Premium wired remote controller with full text menu, Energy features and 7 Day Time Clock	£79.00
KRCS01-1	Remote room mounted temperature sensor	£48.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00

^{*2:} Mounting Height at base of door curtain air outlet F = Free Hanging / C = Cassette / R = Recessed

Notes

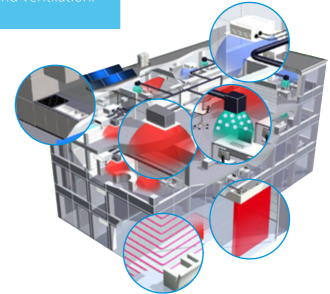
- i) Biddle Remote Controller and connection cable included for Fan Speed Control
- ii) If RTD-20 Connected in Air Curtain mode the Biddle Remote Controller is NOT connected as Fan speed is managed by RTD-20
- iii) Code "BC" is for white finish. Aluminium finish "SC" available on request

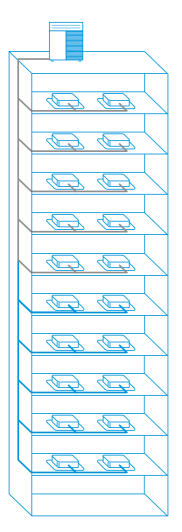
The VRV Total Solution

The VRV total solution

Air conditioning, refrigeration and cooling IT servers can generate waste heat that can be reused to heat and ventilate other areas of the building or to provide hot water for wash rooms, at a much reduced cost.

By understanding the whole building's heating and cooling needs at the outset, an integrated climate control solution can be delivered that offers much higher energy efficiency levels, thus reducing the carbon impact of a building. This means that all internal and external conditions must be taken into account in the design of the climate control system.





NEW

Extended piping range

- > Increased efficiency and versatility.
- > VRV IV Heat Recovery systems have received an upgraded piping capability which allows fan coils to be spread over 10 floors on the same system.
- > Now it is possible to have up to 30m height separation between indoor units, allowing even more versatility than ever before and allowing heat recovery between more floors.

Piping Rules	Heat Recovery	Heat Pump	Mini Compact	Mini Standard	Mini Extended	VRVQ	VRV-W
	8-54 hp	8-54 hp	4, 5 hp	4, 5, 6 hp	8, 10, 12 hp	8-48 hp	8-30 hp
Maximum pipe length from Condenser to furthest indoor unit	165m	165m	70m	120m	100m	120m	120m
Maximum distance from 1st Refnet joint to furthest fan coil	90m	90m	40m	40m	40m	40m	90m*
Maximum total pipework length (VRV Fan coils)	1000m	1000m	300m	300m	300m	300m	300m
Maximum difference from indoor unit to its own refnet	40m	40m	40m	40m	40m	40m	40m
Maximum Height difference between Outdoor and Indoor	90m	90m	30m	40-50m*	40-50m*	40-50m*	40-50m*
Maximum Height difference between indoor units	30m	30m	15m	15m	15m	15m	15m

* 40m if condenser is below indoors - 50m if condenser above indoors

Not all limitations are shown for every combination of indoor units

Some limitations cannot be used together on the same system

Some limitations require approval Please contact Daikin UK for more details on pipework design

VRV Services

Strip Down and Rebuild







Our Strip and Rebuild Service offers you the benefit of time and cost savings, as it means that you can have VRV outdoor units delivered to site in portable components, so they can be transported to the roof without the need for cranes or applying for road closure permissions.

PRICE ON APPLICATION

Lead time: 3 weeks

Applicable condensers: VRV, CVP, Zeas

When asking for a quotation or ordering, please state the unit you require and also that you require the strip and rebuild service.

How it works:

- > Our engineers will strip down and package the components securely in a purpose built container at our workshop
- > We then organise delivery to the kerb-side on site where the contractor can unload, lift and manoeuvre the units into place
- > Our engineers will then attend site to rebuild, pressure test, and vacuum and charge the unit with refrigerant ready for connection to the rest of the system
- > If the unit is to be kept on site for any period of time, please ensure the container is kept dry and is not opened.

Painted Units



Customers sometimes require visible units to be less obtrusive, whether for aesthetic or planning reasons.

Daikin UK offer a customised service where we can repaint our units to any specified RAL or BS finish. Our repainting service is done in house in our purpose built facility and includes removing base paint to give a uniform, long lasting and professional finish. We have repainted fan coils, decoration panels, BS boxes and all types of condensers for a number of clients.

PRICE ON APPLICATION Lead time: 2-3 weeks Applicable units: All

When asking for a quotation or ordering, please state the unit you require along with the finish requirements e.g. colour, pattern etc.





Please note:

The stated lead times are a guide, this can be influenced by the design and complexity of the requirement.

VRV IV S Series – New Extended Range

YRV IV S-series

Low Height compact 4 & 5 hp 1 Phase

Standard 4, 5 & 6 hp 1 Phase and 3 Phase

Large Capacity 8, 10 & 12 hp 3 Phase

Now with:

- > Variable Refrigerant Temperature
- > AHU connection
- > Air curtain connection











VRV IV S-series - RXYSCQ-T

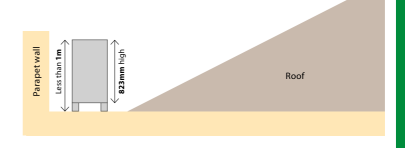


VRV IV Condensing Unit – Low Height Compact Mini VRV

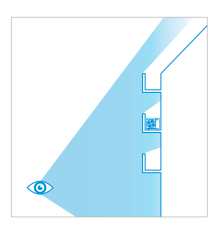
Outdoor Units			RXYSCQ4TV1	RXYSCQ5TV1
Capacity	Nominal Cooling	kW	12.1	14.0
	Nominal Heating	kW	12.1	14.0
Power Input 50Hz	Cooling (Nom)	kW	3.43	4.26
	Heating (Nom)	kW	3.18	3.19
EER (at Nom Capacity)			3.53	3.29
COP (at Nom Capacity)			3.81	3.58
Dimensions	Height x Width x Depth	mm	823 x 9 ⁴	40 x 460
Weight		kg	94	94
Refrigerant Circuit	Refrigerant Type		R41	IOA
Sound Pressure (Nom)	Cooling	dBA	51	52
Sound Power (Nom)	Cooling	dBA	68	69
Maximum No of Connec	table Units		8	10
Electrical Details	Power Supply	Phase / Hz / V	1 / 50	/ 230
	Running Current	amps	19	9.0
	Starting Current	amps	4	4
	Fuse Rating	amps	3	2
Piping Limits	Total Piping length	m	30	00
	Maximum Length	m	70 (90 eq	uivalent)
	Maximum Vertical Rise	m	3	0
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)
	Gas	inch (mm)	5/8 (15.9)	5/8 (15.9)
Capacity Index Limit			50~130	62.5~162.5
Trade Condensing Uni	t Price		£2,561.00	£2,878.00

Features:

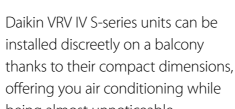
- > New low height Mini VRV, making complying with planning restrictions in towns and cities easier
- > Compact only 823mm high
- > Lightweight for simple installation
- > Variable Refrigerant temperature enhanced efficiency
- > In addition to VRV fan coils, low height Mini VRV is connectable to: Stylish indoor units – Emura and Nexura – as well as Air Handling Units and Biddle Air Curtains
- > Single phase



Planning issues for small commercial or residential projects in towns and cities can now be easy to overcome with a Low height version of the mini VRV range, available in 4 & 5hp with Variable Refrigerant Temperature. Connectable to products such as Air Curtains, Air Handling Units and the Emura and Nexura fan coils, the Low height Mini VRV range brings a whole new level of versatility to the VRV range.



Daikin VRV IV S-series units can be installed discreetly on a balcony offering you air conditioning while being almost unnoticeable.





VRV IV S-series - RXYSQ-T



VRV IV Condensing Units – Standard Mini VRV

Outdoor Units			RXYSQ4TV1	RXYSQ5TV1	RXYSQ6TV1	RXYSQ4TY1	RXYSQ5TY1	RXYSQ6TY1		
Capacity	Nominal Cooling	kW	12.1	14.0	15.5	12.1	14.0	15.5		
	Nominal Heating	kW	12.1	14.0	15.5	12.1	14.0	15.5		
EER (Nom Capacity)			4.00	3.75	3.40	4.00	3.75	3.40		
COP (Nom Capacity)			4.52	4.28	3.90	4.52	4.28	3.90		
Dimensions	Height x Width x Depth	mm			1345 x 9	00 x 320				
Weight		kg			1	04				
Air Flow Rate		m³/sec			1.7	767				
Electrical Details	Power Supply	Phase / Hz / V		1/50/230			3 / 50 / 380~415			
	Running Current	amps	14.0	17.3	21.2	4.44	5.55	6.84		
	Starting Current	amps				4				
	Fuse Rating	amps		32			16			
Refrigerant Circuit	Refrigerant Type				R4	10A				
Sound Pressure (Nom)		dBA	50	51	51	50	51	51		
Sound Power (Nom)		dBA	68	69	70	68	69	70		
Piping Limits	Maximum Length	m			3	00				
Piping Connections	Liquid	inch (mm)			3/8	(9.5)				
	Gas	inch (mm)	5/8 (15.9)	5/8 (15.9)	3/4 (19)	5/8 (15.9)	5/8 (15.9)	3/4 (19)		
Capacity Index Limit			50 - 130	62.5 - 162.5	70 -182	50 - 130	62.5 - 162.5	70 -182		
Maximum Number of Co	onnected Indoor Units		8	10	12	8	10	12		
Trade Condensing Uni	t Price		£2,845.00	£3,197.00	£3,569.00	£2,900.00	£3,287.00	£3,651.00		

Technologies



Features



Refrigerant-cooled PCB

- > Reliable cooling because it is not influenced by ambient air temperature
- > Smaller switchbox for smoother air flow through the heat exchanger increasing heat exchange efficiency with 5%

Super aero grille

The spiral shaped ribs are aligned with the direction of discharge flow in order to minimise turbulence and reduce noise.

Improved fan blades



Air streams collide and generate loss



Air streams are smoothed around V-cut and reduces air flow loss





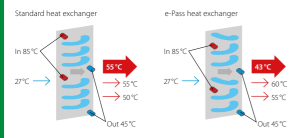
Compressor

Swing type > **no oil separator**Vane & rotor are unified resulting in:

- > Reduced noise level
- > Longer compressor life
- > Higher efficiency

E-Pass heat exchanger

Optimising the heat exchanger's path layout prevents heat being transferred from the overheated gas section to the sub-cooled liquid section which is a more efficient way to use the heat exchanger.



I-demand function

Limit maximum power consumption. The newly introduced current sensor minimizes the difference between the actual power consumption and the predefined power consumption.





VRV S-series - RXYSQ-T



VRV IV Condensing Unit – High Capacity Mini VRV

Outdoor Units			RXYSQ8TY1	RXYSQ10TY1	RXYSQ12TY1
Capacity	Nominal Cooling	kW	22.4	28.0	33.5
	Nominal Heating	kW	22.4	28.0	33.5
EER			3.66	3.4	3.3
COP			4.31	4.24	4.09
Dimensions	Height x Width x Depth	mm	1430x940x320	1615x9	940x460
Weight		kg	144	175	180
Air Flow Rate		m³/sec	2.333	3.	033
Electrical Details	Power Supply	Phase / Hz / V		3 / 50 / 380~415	
	Running Current	amps	9.6	10.7	13.4
	Starting Current	amps		4	
	Fuse Rating	amps		32	
Refrigerant Circuit	Refrigerant Type			R410A	
Sound Pressure (Nom)		dBA	55	55	57
Sound Power (Nom)		dBA	73	74	76
Piping Limits	Maximum Length	m		300	
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	1/2 (12.7)
	Gas	inch (mm)	3/4 (19)	7/8 (22.2)	1 1/8 (28.6)
Capacity Index Limit			100 - 260	125 - 325	150 - 390
Maximum Number of C	onnected Indoor Units		17	21	26
		·			
Trade Condensing Un	it Price		£4,542.00	£4,963.00	£6,077.00

Features:

- > High capacity up to 33.5kW nominal cooling
- > Horizontal blow casing
- > Variable Refrigerant Temperature
- > Connection to stylish split fan coils
- > Compact installation reduction in floor space
- > Available in 8, 10 & 12 hp



Planning requirements in built up areas require increasingly more innovative products to overcome restrictions, especially on visibility of plant.

By having a smaller footprint and weight than its big brother, the extended high capacity Mini VRV range is easier to hide and can help to maximise the lettable floor area on a design.

Mini VRV systems deliver VRV performance in a small, convenient package by offering a compact, horizontal blow, air conditioning solution for projects with lower capacity requirements or where discretion is required due to the planning or aesthetic requirements of the application.

Daikin are pleased to announce that Mini VRV systems have received a complete redesign, and with this extension to the range which includes new features to increase performance, convenience and flexibility, Mini VRV from Daikin will become an even more popular choice for residential and smaller capacity Air conditioning applications.



10/12 hp

8 hp

VRV IV i-series - SB.RKXYQ-T

VRV IV Condensing Unit – For Indoor Installation

The VRV IV i-series is a truly unique solution for installations where you want a completely invisible solution. The system is installed entirely indoors and only the grilles are visible. So it's ideal for urban environments, where space and planning restrictions are especially challenging.

A cost effective solution

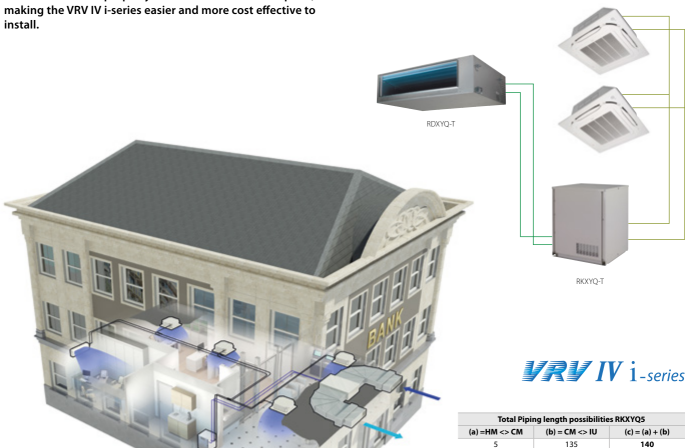
Even when it is possible to install an outdoor unit, there are reasons that an indoor installation offers a better solution, such as in areas where there is a mixture of commercial and residential use

With the VRV IV i-series, the units are effectively invisible because they are installed indoors. Thanks to their low operating sound, they are highly suited to densely populated areas such as city centres – and dedicated modes reduce sound further to comply with inner-city noise regulations, so there is no need for costly sound insulation.

Nor is there ay need to use a crane for installation on the roof or back of the property as the unit comes in two parts, making the VRV IV i-series easier and more cost effective to install

The VRV IV i-series offers:

- > A unique VRV indoor solution: the 'outdoor' air conditioning unit can now be fitted indoors
- > Connection with up to 10 indoor units
- > Seamless integration into surrounding architecture
- > Total flexibility for any shop location and building type
- > Easy compliance with planning regulations, the best solution for urban locations
- > A total solution when combined with ventilation units and Biddle air curtains



HM: Heat Exchanger Module CM: Compressor Module

10

15 20

25

125

115

105

95

135

130

125

120 115



VRV IV i-series - SB.RKXYQ-T

VRV IV Condensing Unit – for indoor installation

Unique split unit for indoor installation

Compact and easy to hide, the compressor can be installed at floor level, in a back office, storage room, technical area or in a kitchen, while the heat exchanger can be installed in a false ceiling space. This means that the air conditioning system is completely invisible and does not take up expensive commercial floor space.

Installation flexibility

- > Unrivalled flexibility because the unit is split into two elements: the heat exchanger and the compressor
- > Lightweight units reduce installation time and effort, making it easy for just two people to transport and install
- > Shorter pipe runs between the indoor units reduces installation costs
- > Easy serviceability, all components can be easily reached

Superior efficiencies

- > Variable Refrigerant Temperature for best seasonal efficiency & comfort
- > Patented V-shape heat exchanger for the most compact unit (400 mm high)
- > Super-efficient centrifugal fans (85% more efficient than equivalent sirocco fan)
- > Inverter fan can be easily adjusted to the length of ductwork
- > Optimised shape for higher air flow and static pressure, resulting in much higher efficiencies when compared to standard outdoor units installed indoors

Compact compressor unit

- > Small footprint maximizing usable floor space (600 x 554 mm)
- > Can easily be mounted in a storage room or back office
- > Rotating switchbox for easy maintenance

Outdoor system			SB.RKXYQ	5T	8T				
Capacity range			HP	5	8				
Cooling capacity (nom)		Nom.	kW	14.0	21.4				
Heating capacity (nom) / Heating capacity (m	ax)			14.0/16.0	21.4 / 25.0				
EER (nom)				3.2	2.8				
COP (nom/max)				3.80/3.40	3.60/3.29				
Maximum number of connectable indoor uni	ts			10	17				
ndoor index connection	Min. / Nom. / Max.			62.5 / 125 / 162.5	100 / 200 / 260				
Operation range - outdoor air temperature	Cooling	Min.~Max.	°CDB	-5.0	~ 46.0				
	Heating	Min.~Max.	°CWB	-20.0	~ 15.5				
	Temperature around casing			5.0	~ 35.0				
Refrigerant	Type / GWP		kg/TCO2	R-410A	/ 2087.5				
Piping connections between	Liquid	OD	inch (mm)	1/2 (12.7)	1/2 (12.7)				
compressor module (CM)	Gas	OD	inch (mm)	3/4 (19.1)	7/8 (22.2)				
and heat exchanger module (HM)	Maximum length		m	30	30				
	Max height difference - CM below HM		m	10	10				
	Max height difference - CM above HM		m	10	10				
Piping connections between compressor	Liquid			3/8 (9.5)	3/8 (9.5)				
module (CM) and indoor units (IU)	Gas			5/8 (15.9)	3/4 (19.1)				
	Max total piping length (incl. piping to HM	1)		140	300				
	Max length to last IU			70 (90 e	quivalent)				
	Max height difference - CM below IU			30	30				
	Max height difference - CM above IU			30	30				
	Max height difference - IU - IU			15	15				
Trading Condensing Unit Price				£4,756.00	£6,930.00				
ag conacioning omer nec				2.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	20,220,00				
Heat exchanger module			RDXYQ	5T	8T				
Dimensions	Height x Width x Depth		mm	397 x 1456 x 1044	397 x 1456 x 1044				
Weight			kg	97	103				
Ducting	Suction size		mm	1200 x 300	1200 x 300				
-	Discharge size		mm	1200 x 300	1200 x 300				
	Max ESP		Pa	60 / 150	60 / 150				
	Nom. air flow		m³/sec	0.917	1.667				
Sound pressure level (Cooling)	Nom / Low sound		dBa	47	55 / 48				
Sound Power level (Cooling)	Nom		dBa	76	81				
Drain pipe	OD		mm	32 (VP25)	32 (VP25)				
Power supply	Phase / Frequence / Voltage			1~/50 Hz/220-240V	1~ / 50 Hz / 220-240V				
Current 50 Hz	Maximum Fuse Amps (MFA)			10	10				
Trading Condensing Unit Price				£2.045.00	£2,980,00				
					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Compressor module			RKXYQ	5T	8T				
Dimensions	Height x Width x Depth		mm	701 x 600 x 554	701 x 760 x 554				
Weight			kg	77	105				
Refrigerant charge			kg	2.0	4.0				
Sound pressure level			dBa	47	48				
Power supply	Phase / Frequence / Voltage			60	64				
Power supply	Phase / Frequence / Voltage			3~ / 50 Hz / 380-415V	3~ / 50 Hz / 380-415V				
Current 50 Hz	Maximum Fuse Amps (MFA)			16	20				
	Nominal running current (RLA)			5.8	8.6				
	Nominal running current (NEA)				0.0				



RYYQ-T

Replaces RXYO-P9 / RXYHO-P9 / RXYRO-P9 / RXHO-P

Heat Pump VRV IV

3 revolutionary features:

Variable Refrigerant Temperature

Customise your VRV for best Seasonal Efficiency and comfort:

- > Revolutionary variable refrigerant temperature control automatically adapts the system to individual building and climate requirements for greater efficiency and comfort
- > Continuously adjusts refrigerant temperature to the actual temperature and capacity required
- > Default mode optimised by Daikin for UK conditions with maximum efficiency and comfort
- > Delivers annual cost savings of up to 28%

Continuous heating during defrost

The new standard in heating comfort:

- > Unique continuous heating technology makes VRV IV Heat Pump the best alternative to traditional heating systems
- > Delivers uninterrupted heat, even during the defrost cycle
- > Maintains comfortable indoor climate at all times



VRV configurator

Advanced software for simplified commissioning, servicing, configuration and customisation:

- > Simplified commissioning: graphical interface to configure, commission and upload system settings
- > Simplified servicing: additional 7-segment indicator for easy and quick access to basic functions and error read out
- > Manage systems over multiple sites



RYYQ-T (up to 20 hp)



Outdoor Units			RYYQ8T8	RYYQ10T	RYYQ12T	RYYQ14T	RYYQ16T	RYYQ18T	RYYQ20T
Capacity	Nominal Cooling	kW	22.40	28.00	33.50	40.00	45.00	50.00	56.00
	Nominal Heating	kW	25.00	31.50	37.50	45.00	50.00	56.00	63.00
EER			4.30	3.84	3.73	3.64	3.46	3.40	3.03
ESEER			7.53*	7.2*	6.96*	6.83*	6.5*	6.38*	5.67*
COP			4.54	4.27	4.12	4.02	3.91	3.89	3.71
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765			
Weight		kg	261	268	268	364	364	398	398
Air Flow Rate		m³/sec	2.700	2.917	3.083	3.717	4.333	4.183	4.350
External Static Pressure	High	Pa	78	78	78	78	78	78	78
Electrical Details	Power Supply	Phase / Hz / V				3 / 50 / 380~415			
	Running Current	amps	8.4	11.5	14.2	17.2	20.6	23.4	29.5
9	Starting Current	amps				4			
	Fuse Rating	amps	20	25	32	32	40	40	50
Refrigerant Circuit	Refrigerant Type					R410A			
	Refrigerant Charge	kg	5.9	6.0	6.3	10.3	10.4	11.7	11.8
	Additional Charge	kg				data book			
Sound Pressure		dBA	58	58	61	61	64	65	66
Sound Power		dBA	78	79	81	81	86	86	88
Piping Limits	Maximum Length	m	165	165	165	165	165	165	165
	Maximum Vertical Rise	m				data book			
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)
	Gas	inch (mm)	3/4 (19.1)	7/8 (22.2)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)
Capacity Index Limit			100~260	125~325	150~390	175~455	200~520	225~585	250~650
Maximum Number of Co	nnected Indoor Units		64	64	64	64	64	64	64
Trade Condensing Unit	: Price		£4,724.00	£5,162.00	£6,321.00	£7,374.00	£8,511.00	£9,481.00	£10,430.00

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RYYQ-T (22 to 24 hp)



VRV IV Heat Pump with Continuous Heating

Outdoor Units			RYY	Q22T	RYYQ24T			
			RYMQ10T	RYMQ12T	RYMQ8T	RYMQ16T		
Capacity	Nominal Cooling	kW	6	1.50	67	7.40		
	Nominal Heating	kW	69	9.00	75	5.00		
EER			3	.77	3	.70		
ESEER			7.	07*	6.	81*		
COP			4	.18	4	.10		
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765		
Weight		kg	195	195	188	309		
Air Flow Rate		m³/sec	2.917	3.083	2.700	4.333		
External Static Pressure	High	Pa	78	78	78	78		
Electrical Details	Power Supply	Phase / Hz / V		3/50/3	80~415			
	Running Current	amps	11.5	14.2	8.4	20.6		
	Starting Current	amps		4	ļ			
	Fuse Rating	amps	25	32	20	40		
Refrigerant Circuit	Refrigerant Type			R41	0A			
	Refrigerant Charge	kg	6.0	6.3	5.9	10.4		
	Additional Charge	kg		datal	oook			
Sound Pressure		dBA	58	61	58	64		
Sound Power		dBA	79	81	78	86		
Piping Limits	Maximum Length	m	1	65	1	65		
	Maximum Vertical Rise	m		datal	oook			
Piping Connections	Liquid	inch (mm)	5/8	(15.9)	5/8	(15.9)		
	Gas	inch (mm)	1 1/8	3 (28.6)	1 3/8	3 (34.9)		
Capacity Index Limit			275	~715	300	~780		
Maximum Number of Co	nnected Indoor Units			64	(54		
Trade Condensing Unit	: Price		£11,4	483.00	£13,;	235.00		

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation)



RYYQ-T (26 to 34 hp)



Outdoor Units			RYY	Q26T	RYY	Q28T	RYY	Q30T	RYYQ32T		RYYQ34T	
			RYMQ12T	RYMQ14T	RYMQ12T	RYMQ16T	RYMQ12T	RYMQ18T	RYMQ16T	RYMQ16T	RYMQ16T	RYMQ18T
Capacity	Nominal Cooling	kW	73	.50	78	5.50	83	.50	90	.00	95	5.00
	Nominal Heating	kW	82	.50	87	.50	93	.50	100	0.00	106	6.00
EER			3.	68	3.	57	3.	52	3.	46	3.	.43
ESEER			6.8	89*	6.0	59*	6.	.6*	6.	5*	6.4	44*
COP			4.06 4.00 3.98 3.91				3.	.90				
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685
	Width	mm	930	1240	930	1240	930	1240	1240	1240	1240	1240
	Depth	mm	765	765	765	765	765	765	765	765	765	765
Weight		kg	195	309	195	309	195	319	309	309	309	319
Air Flow Rate		m³/sec	3.083	3.717	3.083	4.333	3.083	4.183	4.333	4.333	4.333	4.183
External Static Pressure	High	Pa	78	78	78	78	78	78	78	78	78	78
Electrical Details	Power Supply	Phase / Hz / V					3/50/	380~415				
	Running Current	amps	14.2	17.2	14.2	20.6	14.2	23.4	20.6	20.6	20.6	23.4
	Starting Current	amps						4				
	Fuse Rating	amps	32	32	32	40	32	40	40	40	40	40
Refrigerant Circuit	Refrigerant Type						R4	10A				
	Refrigerant Charge	kg	6.3	10.3	6.3	10.4	6.3	11.7	10.4	10.4	10.4	11.7
	Additional Charge	kg					data	book				
Sound Pressure		dBA	61	61	61	64	61	65	64	64	64	65
Sound Power		dBA	81	81	81	86	81	86	86	86	86	86
Piping Limits	Maximum Length	m					1	65				
	Maximum Vertical Rise	m					data	book				
Piping Connections	Liquid	inch (mm)	3/4	(19.1)	3/4	(19.1)	3/4	(19.1)	3/4 (19.1)	3/4 ((19.1)
	Gas	inch (mm)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)
Capacity Index Limit			325	~845	350	~910	375	~975	400~	1040	425~	~1105
Maximum Number of Co	nnected Indoor Units		6	54	6	54	ϵ	54	6	4	6	54
Trade Condensing Unit	: Price		£13,6	95.00	£14,8	32.00	£15,8	302.00	£17,0	22.00	£17,9	992.00

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RYYQ-T (36 to 42 hp)



VRV IV Heat Pump with Continuous Heating

Outdoor Units			RYY	Q36T		RYYQ38T			RYYQ40T		RYYQ42T		
			RYMQ16T	RYMQ20T	RYMQ8T	RYMQ10T	RYMQ20T	RYMQ10T	RYMQ12T	RYMQ18T	RYMQ10T	RYMQ16T	RYMQ16T
Capacity	Nominal Cooling	kW	101	.00		106.00			112.00			118.00	
	Nominal Heating	kW	113	3.00		120.00			125.00			132.00	
EER			3.	21		3.42			3.61			3.54	
ESEER			6.0)2*		6.36*			6.74*			6.65*	
COP			3.	79		4.01			4.05			4.00	
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685	1685
	Width	mm	1240	1240	930	930	1240	930	930	1240	930	1240	1240
	Depth	mm	765	765	765	765	765	765	765	765	765	765	765
Weight		kg	309	319	188	195	319	195	195	319	195	309	309
Air Flow Rate		m³/sec	4.333	4.350	2.700	2.917	4.350	2.917	3.083	4.183	2.917	4.333	4.333
External Static Pressure	High	Pa	78	78	78	78	78	78	78	78	78	78	78
Electrical Details	Power Supply	Phase / Hz / V					3 ,	/ 50 / 380~4	15				
	Running Current	amps	20.6	29.5	8.4	11.5	29.5	11.5	14.2	23.4	11.5	20.6	20.6
	Starting Current	amps						4					
	Fuse Rating	amps	40	50	20	25	50	25	32	40	25	40	40
Refrigerant Circuit	Refrigerant Type							R410A					
	Refrigerant Charge	kg	10.4	11.8	5.9	6.0	11.8	6.0	6.3	11.7	6.0	10.4	10.4
	Additional Charge	kg						data book					
Sound Pressure		dBA	64	66	58	58	66	58	61	65	58	64	64
Sound Power		dBA	86	88	78	79	88	79	81	86	79	86	86
Piping Limits	Maximum Length	m						165					
	Maximum Vertical Rise	m						data book					
Piping Connections	Liquid	inch (mm)	3/4 (19.1)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)	
	Gas	inch (mm)	1 5/8	(41.3)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3))
Capacity Index Limit			450~	1170		475~1235			500~1300			525~1365	
Maximum Number of Co	nnected Indoor Units		6	4		64			64			64	
T. J. C. J	D			44.00									
Trade Condensing Unit	rrice		£18,9	41.00		£20,316.00	,		£20,964.00	,		£22,184.00)

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RYYQ-T (44 to 48 hp)



Outdoor Units				RYYQ44T			RYYQ46T		RYYQ48T			
			RYMQ12T	RYMQ16T	RYMQ16T	RYMQ14T	RYMQ16T	RYMQ16T	RYMQ16T	RYMQ16T	RYMQ16T	
Capacity	Nominal Cooling	kW		124.00			130.00			135.00		
	Nominal Heating	kW		138.00			145.00			150.00		
EER				3.54			3.51			3.46		
ESEER				6.62*			6.6*			6.5*		
COP				3.98			3.94			3.91		
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685	1685	
	Width	mm	930	1240	1240	1240	1240	1240	1240	1240	1240	
	Depth	mm	765	765	765	765	765	765	765	765	765	
Weight		kg	195	309	309	309	309	309	309	309	309	
Air Flow Rate		m³/sec	3.083	4.333	4.333	3.717	4.333	4.333	4.333	4.333	4.333	
External Static Pressure	High	Pa	78	78	78	78	78	78	78	78	78	
Electrical Details	Power Supply	Phase / Hz / V					3 / 50 / 380~41	5				
Ē	Running Current	amps	14.2	20.6	20.6	17.2	20.6	20.6	20.6	20.6	20.6	
	Starting Current	amps	4									
	Fuse Rating	amps	32	40	40	32	40	40	40	40	40	
Refrigerant Circuit	Refrigerant Type						R410A					
	Refrigerant Charge	kg	6.3	10.4	10.4	10.3	10.4	10.4	10.4	10.4	10.4	
	Additional Charge	kg					data book					
Sound Pressure		dBA	61	64	64	61	64	64	64	64	64	
Sound Power		dBA	81	86	86	81	86	86	86	86	86	
Piping Limits	Maximum Length	m					165					
	Maximum Vertical Rise	m					data book					
Piping Connections	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)		
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)		
Capacity Index Limit				550~1430			575~1495			600~1560		
Maximum Number of Co	nnected Indoor Units			64			64			64		
Trade Condensing Unit	Price			£23,343.00			£24,396.00			£25,533.00		

^{*} The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RYYQ-T (50 to 54 hp)



Outdoor Units			RYYQ50T			RYYQ52T			RYYQ54T			
			RYMQ16T	RYMQ16T	RYMQ18T	RYMQ16T	RYMQ18T	RYMQ18T	RYMQ18T	RYMQ18T	RYMQ18T	
Capacity	Nominal Cooling	kW		140.00			145.00			150.00		
	Nominal Heating	kW		156.00			162.00			168.00		
EER				3.44			3.42			3.40		
ESEER				6.46*			6.42*			6.38*		
COP				3.90			3.89			3.89		
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685	1685	
	Width	mm	1240	1240	1240	1240	1240	1240	1240	1240	1240	
	Depth	mm	765	765	765	765	765	765	765	765	765	
Weight		kg	309	309	319	309	319	319	319	319	319	
Air Flow Rate		m³/sec	4.333	4.333	4.183	4.333	4.183	4.183	4.183	4.183	4.183	
External Static Pressure	High	Pa	78	78	78	78	78	78	78	78	78	
Electrical Details	Power Supply	Phase / Hz / V				3	3 / 50 / 380~41	5				
S	Running Current	amps	20.6	20.6	23.4	20.6	23.4	23.4	23.4	23.4	23.4	
	Starting Current	amps	4									
	Fuse Rating	amps	40	40	40	40	40	40	40	40	40	
Refrigerant Circuit	Refrigerant Type						R410A					
	Refrigerant Charge	kg	10.4	10.4	11.7	10.4	11.7	11.7	11.7	11.7	11.7	
	Additional Charge	kg					data book					
Sound Pressure		dBA	64	64	65	64	65	65	65	65	65	
Sound Power		dBA	86	86	86	86	86	86	86	86	86	
Piping Limits	Maximum Length	m					165					
	Maximum Vertical Rise	m					data book					
Piping Connections	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)		
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)		
Capacity Index Limit				625~1625			650~1690			675~1755		
Maximum Number of Co	nnected Indoor Units			64			64			64		
Trade Condensing Unit	t Price			£26,503.00			£27,473.00			£28,443.00		

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).





REYQ-T (8 to 12 hp)



VRV IV Condensing Units – Heat Recovery

Outdoor Units			8 hp Single	10 hp Single	10 hp	Multi	12 hp Single	
			REYQ8T	REYQ10T	REMQ5T	REMQ5T	REYQ12T	
Capacity	Nominal Cooling	kW	22.40	28.00	28	.00	33.50	
	Nominal Heating	kW	22.40	28.00	28	.00	33.50	
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765					
Weight		kg	210	218	198	198	218	
Fan	Air Flow Rate	m³/sec	2.700	2.917	2.700	2.700	3.084	
Electrical Details	Power Supply	Phase / Hz / V			3 / 50 / 380~415			
	Running Current	amps	8.9	11.8	5.3	5.3	15.3	
	Starting Current	amps			4			
	Fuse Rating	amps	20	25	20	20	25	
Refrigerant Circuit	Refrigerant Type				R410A			
	Refrigerant Charge	kg	9.7	9.8	9.7	9.7	9.9	
	Additional Charge	kg			data book			
Sound Pressure		dBA	58	58	58	58	61	
Sound Power		dBA	78	79	78	78	81	
Piping Limits	Maximum Total Length	m			1000			
	Maximum Actual Length	m			165			
Piping Connections -	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	3/8	(9.5)	1/2 (12.7)	
Systems	Discharge	inch (mm)	5/8 (15.9)	3/4 (19.1)	3/4 (19.1)	3/4 (19.1)	
	Gas	inch (mm)	3/4 (19.1)	7/8 (22.2)	7/8 (22.2)	1 1/8 (28.6)	
Capacity Index Limit			100 ~ 260	125 ~ 325	125 -	~ 325	150 ~ 390	
Maximum Number of C	onnected Indoor Units		64	64	6	4	64	
Trade Condensing Un	it Drice		£5,184.00	£5,694.00	£7,11	14.00	£6,905.00	



REYQ-T (13 to 16 hp)



Outdoor Units			13 hp	Multi	14 hp Single	16 hp Single	16 hp	Multi
			REYQ8T	REMQ5T	REYQ14T	REYQ16T	REYQ8T	REYQ8T
Capacity	Nominal Cooling	kW	36	.40	40.00	45.00	45	.00
	Nominal Heating	kW	33	.50	40.00	45.00	45	.00
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 930 x 765
Weight		kg	210	210	304	305	210	210
Fan	Air Flow Rate	m³/sec	2.700	2.700	3.717	4.334	2.700	2.700
Electrical Details	Power Supply	Phase / Hz / V			3/50/3	380~415		
	Running Current	amps	8.9	5.3	17.4	21.1	8.9	8.9
	Starting Current	amps			4	1		
	Fuse Rating	amps	20	20	32	40	20	20
Refrigerant Circuit	Refrigerant Type			,	R41	0A		
	Refrigerant Charge	kg	9.7	9.7	11.8	11.8	9.7	9.7
	Additional Charge	kg			data	book		
Sound Pressure		dBA	58	58	61	64	58	58
Sound Power		dBA	78	78	81	86	78	78
Piping Limits	Maximum Total Length	m			10	00		
	Maximum Actual Length	m			16	55		
Piping Connections -	Liquid	inch (mm)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	1/2 ((12.7)
Systems	Discharge	inch (mm)	3/4 (19.1)	7/8 (22.2)	7/8 (22.2)	7/8 ((22.2)
	Gas	inch (mm)	1 1/8	(28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8	(28.6)
Capacity Index Limit			162.5	~ 422.5	175 ~ 455	200 ~ 520	200	~ 520
Maximum Number of C	onnected Indoor Units		6	4	64	64	6	54
Trade Condensing Un	it Price		£8.7	41.00	£8.141.00	£9.593.00	£10.3	68.00



REYQ-T (18 to 20 hp)



VRV IV Condensing Units – Heat Recovery

Outdoor Units			18 hp Single	18 hp	Multi	20 hp Single	20 hp	Multi
			REYQ18T	REYQ8T	REYQ10T	REYQ20T	REYQ10T	REYQ10T
Capacity	Nominal Cooling	kW	50.40	51	.00	56.00	56	.00
	Nominal Heating	kW	50.40	51	.00	56.00	56	.00
Dimensions	Height x Width x Depth	mm	1685 x 1240 x 765	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 930 x 765
Weight		kg	337	210	218	337	218	218
Fan	Air Flow Rate	m³/sec	4.184	2.700	2.917	4.350	2.917	2.917
Electrical Details	Power Supply	Phase / Hz / V			3/50/	380~415		
	Running Current	amps	24.6	8.9	11.8	31.1	11.8	11.8
	Starting Current	amps				4		
	Fuse Rating	amps	40	20	25	50	25	25
Refrigerant Circuit	Refrigerant Type				R4	10A		
	Refrigerant Charge	kg	11.8	9.7	9.8	11.8	9.8	9.8
	Additional Charge	kg			data	book		
Sound Pressure		dBA	65	58	58	66	58	58
Sound Power		dBA	86	78	79	88	79	79
Piping Limits	Maximum Total Length	m			10	00		
	Maximum Actual Length	m			1	65		
Piping Connections -	Liquid	inch (mm)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)
Systems	Discharge	inch (mm)	7/8 (22.2)	7/8 (22.2)	1 1/8 (28.6)	1 1/8	(28.6)
	Gas	inch (mm)	1 1/8 (28.6)	1 1/8	(28.6)	1 1/8 (28.6)	1 1/8	(28.6)
Capacity Index Limit			225 ~ 585	225	~ 585	250 ~ 650	250	~ 650
Maximum Number of C	onnected Indoor Units		64	6	64	64	6	4
Trade Condensing Un	it Price		£10.665.00	£10.8	378.00	£11,851.00	£11.3	88.00



REYQ-T (22 to 28 hp)



Outdoor Units			22 hp	Multi	24 hp	Multi	26 hp	Multi	28 hp	Multi
			REYQ10T	REYQ12T	REYQ8T	REYQ16T	REYQ12T	REYQ14T	REYQ12T	REYQ16T
Capacity	Nominal Cooling	kW	61	.50	67	.40	73	3.50	78	3.50
	Nominal Heating	kW	61	.50	67	.40	73	3.50	78	3.50
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 1240 x 765
Weight		kg	218	218	210	305	218	304	218	305
Air Flow Rate		m³/sec	2.917	3.084	2.700	4.334	3.084	3.717	3.084	4.334
Electrical Details	Power Supply	Phase / Hz / V				3/50/3	880~415			
	Running Current	amps	11.8	15.3	8	21.1	15.3	17.4	15.3	21.1
	Starting Current	amps				4	1			
	Fuse Rating	amps	25	25	20	40	25	32	25	40
Refrigerant Circuit	Refrigerant Type					R41	0A			
	Refrigerant Charge	kg	9.8	9.9	9.7	11.8	9.9	11.8	9.9	11.8
	Additional Charge	kg				data	book			
Sound Pressure		dBA	58	61	58	64	61	61	61	64
Sound Power		dBA	79	81	78	86	81	81	81	86
Piping Limits	Maximum Total Length	m				10	00			
	Maximum Actual Length	m				16	55			
Piping Connections -	Liquid	inch (mm)	5/8 ((15.9)	5/8 ((15.9)	3/4	(19)	3/4	(19)
Systems	Discharge	inch (mm)	1 1/8	(28.6)	1 1/8	(28.6)	1 1/8	(28.6)	1 1/8	(28.6)
	Gas	inch (mm)	1 1/8	(28.6)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)
Capacity Index Limit			275	~ 715	300	~ 780	325	~ 845	350	~ 910
Maximum Number of C	onnected Indoor Units		6	54	6	54	6	54	ϵ	54
Trade Condensing Un	it Price		£12,5	599.00	£14,7	777.00	£15,0	046.00	£16,4	198.00



REYQ-T (30 to 36 hp)



VRV IV Condensing Units – Heat Recovery

Outdoor Units			30 hp	Multi	32 hp	Multi	34 hp	Multi	36 hp	Multi
			REYQ12T	REYQ18T	REYQ16T	REYQ16T	REYQ16T	REYQ18T	REYQ16T	REYQ20T
Capacity	Nominal Cooling	kW	83	.90	90	.00	95	.40	101	1.00
	Nominal Heating	kW	83	.90	90	.00	95	.40	101	1.00
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 1240 x 765						
Weight		kg	218	337	305	305	305	337	305	337
Fan	Air Flow Rate	m³/sec	3.084	4.184	4.334	4.334	4.334	4.184	4.334	4.350
Electrical Details	Power Supply	Phase / Hz / V				3/50/3	380~415			
	Running Current	amps	15.3	24.6	21.1	21.1	21.1	24.6	21.1	31.1
	Starting Current	amps					1			
	Fuse Rating	amps	25	40	40	40	40	40	40	50
Refrigerant Circuit	Refrigerant Type					R4	10A			
	Refrigerant Charge	kg	9.9	11.8	11.8	11.8	11.8	11.8	11.8	11.8
	Additional Charge	kg				data	book			
Sound Pressure		dBA	61	65	64	64	64	65	64	66
Sound Power		dBA	81	86	86	86	86	86	86	88
Piping Limits	Maximum Total Length	m				10	00			
	Maximum Actual Length	m				10	55			
Piping Connections -	Liquid	inch (mm)	3/4 (19.1)	3/4 (19.1)	3/4 (19.1)	3/4 (19.1)
Systems	Discharge	inch (mm)	1 1/8	(28.6)	1 1/8	(28.6)	1 1/8	(28.6)	1 1/8	(28.6)
	Gas	inch (mm)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)	1 5/8	(41.3)
Capacity Index Limit			375 -	~ 975	400 ~	1040	425 ~	1105	450 ~	1170
Maximum Number of C	onnected Indoor Units		6	54	6	54	6	i4	6	4
Trade Condensing Un	it Price		£17.5	70.00	£19.1	86.00	£20.2	58.00	£21,4	44.00



REYQ-T (38 to 42 hp)



Outdoor Units				38 hp Multi			40 hp Multi			42 hp Multi	
			REYQ8T	REYQ12T	REYQ18T	REYQ10T	REYQ12T	REYQ18T	REYQ10T	REYQ16T	REYQ16T
Capacity	Nominal Cooling	kW		106.30			111.90			118.00	
	Nominal Heating	kW		106.30			111.90			118.00	
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 930 x 765	1685 x 1240 x 765	1685 x 1240 x 765
Weight		kg	210	218	337	218	218	337	218	305	305
Fan	Air Flow Rate	m³/sec	2.700	3.084	4.184	2.917	3.084	4.184	2.917	4.334	4.334
Electrical Details	Power Supply	Phase / Hz / V					/ 50 / 380~41	5			
	Running Current	amps	8.9	15.3	24.6	11.8	15.3	24.6	11.8	21.1	21.1
	Starting Current	amps					4				
	Fuse Rating	amps	20	25	40	25	25	40	25	40	40
Refrigerant Circuit	Refrigerant Type						R410A				
	Refrigerant Charge	kg	9.7	9.9	11.8	9.8	9.9	11.8	9.8	11.8	11.8
	Additional Charge	kg		data book			data book			data book	
Sound Pressure		dBA	58	61	65	58	61	65	58	64	64
Sound Power		dBA	78	81	86	79	81	86	79	86	86
Piping Limits	Maximum Total Length	m		1000			1000			1000	
	Maximum Actual Length	m		165			165			165	
Piping Connections -	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)	
Systems	Discharge	inch (mm)		1 3/8 (34.9)			1 3/8 (34.9)			1 3/8 (34.9)	
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)	
Capacity Index Limit				475 ~ 1235			500 ~ 1300			525 ~ 1365	
Maximum Number of Co	onnected Indoor Units			64			64			64	
Trade Condensing Un	it Price			£22,754.00			£23,264.00			£24,880.00	



REYQ-T (44 to 48 hp)

VRV IV Condensing Units – Heat Recovery



Outdoor Units				44 hp Multi			46 hp Multi			48 hp Multi	
			REYQ12T	REYQ16T	REYQ16T	REYQ14T	REYQ16T	REYQ16T	REYQ16T	REYQ16T	REYQ16T
Capacity	Nominal Cooling	kW		123.50	,		130.00			135.00	
	Nominal Heating	kW		123.50			130.00			135.00	
Dimensions	Height x Width x Depth	mm	1685 x 930 x 765	1685 x 1240 x 765							
Weight		kg	218	305	305	319	305	305	305	305	305
Fan	Air Flow Rate	m³/sec	3.084	4.334	4.334	3.717	4.334	4.334	4.334	4.334	4.334
Electrical Details	Power Supply	Phase / Hz / V			,		3 / 50 / 380~41	5			
	Running Current	amps	15.3	21.1	21.1	17.4	21.1	21.1	21.1	21.1	21.1
	Starting Current	amps					4				
	Fuse Rating	amps	25	40	40	32	40	40	40	40	40
Refrigerant Circuit	Refrigerant Type						R410A				
	Refrigerant Charge	kg	9.9	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
	Additional Charge	kg		data book			data book			data book	
Sound Pressure		dBA	61	64	64	61	64	64	64	64	64
Sound Power		dBA	81	86	86	81	86	86	86	86	86
Piping Limits	Maximum Total Length	m		1000			1000			1000	
	Maximum Actual Length	m		165			165			165	
Piping Connections -	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)	
Systems	Discharge	inch (mm)		1 3/8 (34.9)			1 3/8 (34.9)			1 3/8 (34.9)	
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)	
Capacity Index Limit				550 ~ 1430			575 ~ 1495			600 ~ 1560	
Maximum Number of C	onnected Indoor Units			64			64			64	
Trade Condensing Un	it Price			£26,091.00			£27,327.00			£28,779.00	



REYQ-T (50 to 54 hp)



Outdoor Units				50 hp Multi			52 hp Multi			54 hp Multi	
			REYQ16T	REYQ16T	REYQ18T	REYQ16T	REYQ18T	REYQ18T	REYQ18T	REYQ18T	REYQ18T
Capacity	Nominal Cooling	kW		140.40			145.80			151.20	
	Nominal Heating	kW		140.40			145.80			151.20	
Dimensions	Height x Width x Depth	mm	1685 x 1240 x 765								
Weight		kg	305	305	337	305	337	337	337	337	337
Fan	Air Flow Rate	m³/sec	4.334	4.334	4.184	4.334	4.184	4.184	4.184	4.184	4.184
Electrical Details	Power Supply	Phase / Hz / V					3/50/380~41	5			
	Running Current	amps	21.1	21.1	24.6	21.1	24.6	24.6	24.6	24.6	24.6
	Starting Current	amps					4				
	Fuse Rating	amps	40	40	40	40	40	40	40	40	40
Refrigerant Circuit	Refrigerant Type						R410A				
	Refrigerant Charge	kg	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8	11.8
	Additional Charge	kg		data book			data book			data book	
Sound Pressure		dBA	64	64	65	64	65	65	65	65	65
Sound Power		dBA	86	86	86	86	86	86	86	86	86
Piping Limits	Maximum Total Length	m		1000			1000			1000	
	Maximum Actual Length	m		165			165			165	
Piping Connections -	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)	
Systems	Discharge	inch (mm)		1 3/8 (34.9)			1 3/8 (34.9)			1 3/8 (34.9)	
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)	
Capacity Index Limit				625 ~ 1625			650 ~ 1690			675 ~ 1755	
Maximum Number of Co	onnected Indoor Units			64			64			64	
Trade Condensing Un	it Price			£29,851.00			£30,923.00			£31,995.00	



RXYOO-T / ROEO-P3

Replacement VRV-Q

Optimise your business

Tackle more projects in less time:

Due to faster installation. VRV-Q is more cost-effective than replacing the full system with new piping.

Lower installation costs:

Offer customers the overall lowest cost solution and improve your competitive edge.

Easy as one-two-three:

A simple solution: Daikin VRV-Q enables you to handle more projects for more customers in less time and offer them the best price! Everybody wins.

New

Compare installation steps

Conventional solution VRV-Q 1 Recover refrigerant 1 Recover refrigerant 2 Remove units 2 Remove units 3 Remove refrigerant pipes Re-use existing piping 4 Install new piping/wiring and wiring 5 Install new units 3 Install new units **6** Leak test 4 Leak test **7** Vacuum drying

8 Refrigerant charging **6** Automatic refrigerant 9 Collect contamination charging, cleaning

5 Vacuum drying

and testing

installation time

The Daikin low-cost upgrade solution

Reuse drain pipes

Durable PVC pipes can be easily reused. Only flow tests are required.

Reuse refrigerant pipes

Pipes used for R-22 will also work with VRV-Q, thanks to lower operating pressures of the system.

Reuse refrigerant branch pipes

There are no restrictions when upgrading from a Daikin VRV system. Other VRF systems require branch pipes to withstand pressure up to 3.3 MPa.

Replace indoor units and BS boxes

Contact your local dealer to check compatibility in case you need to keep the indoor units.

Reuse remote control wiring

Reuse wiring when upgrading from a Daikin VRV system. In other cases, this will depend on the cable type.

Reuse indoor-outdoor wiring

Restrictions: see remote control wiring.

Replace outdoor units

Customer benefits

Always operational

10 Test operation

Avoid loss of business

Replacing now prevents unplanned, lengthy disruption of air conditioning systems. It also avoids loss of business for shops, complaints from guests in hotels, lower working efficiency and loss of tenants in offices.

Quick and easy installation

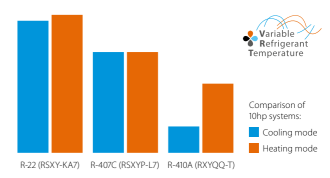
No interruption of daily business while replacing the system thanks to phased-in, fast installation.

Lower long-term costs

Repairing systems with R-22 has been prohibited since 31 December 2014. Installing a technically advanced Replacement VRV-Q system reduces energy consumption and maintenance costs from day one.

Reduced energy consumption

Up to 40% energy saving

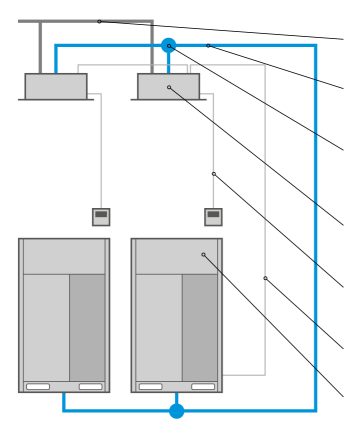




Key Guidelines for a Quality Replacement with VRV-Q

R22 is a hydrochlorofluorocarbon (HCFC) which was commonly used in air conditioning systems. However, both new and recycled sources of R22 are now banned.

Many systems today are still running on R22. But as R22 is no longer available, now's the time to replace R22 systems. The good news is that Daikin's VRV-Q solution delivers significantly higher energy efficiencies, with the potential of saving up to 50%, compared with installing a completely new system.



The Daikin low-cost upgrade solution

Reuse drain pipes

Durable PVC pipes can be easily reused. Only flow tests are required.

Reuse refrigerant pipes

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There are no restrictions when upgrading from a Daikin VRV system. Other VRF systems require branch pipes to withstand pressure up to 3.3 MPa.

Replace indoor units and BS boxes

Contact your local dealer to check compatibility in case you need to keep the indoor units.

Reuse remote control wiring

Reuse wiring when upgrading from a Daikin VRV system. In other cases, this will depend on the cable type.

Reuse indoor-outdoor wiring

Restrictions: see remote control wiring.

Replace outdoor units

Refrigerant branch pipes

Refrigerant branch pipes, including those from other manufacturers, Y-refnets, T-refnets and headers, can be reused under the following conditions:

- ✓ Pipes are corrosion-free
- ✓ Pipes are insulated
- ✓ Pipes can withstand a pressure up to 3.3 MPa
- ✓ There are no special components that implement decompression (e.g. oil trap)
- ✓ Installed copper pipework is in suitable condition (piping thickness will generally meet specifications, since the unique Daikin VRV solution operates at lower pressure levels)

Refrigerant oil

Refrigerant piping can be reused if one of the following oils was used: Barrel Freeze, Ethereal, Ester, Ferreol, HAB, MS, Suniso.

Maximum piping lengths and level distances

VRV-Q can be installed for piping systems with a total length up to 300m. See data book for further guidelines.



RXYQQ-T (up to 20 hp)



VRV IV-Q Condensing Unit – Heat Pump

Outdoor Units			RXYQQ8T	RXYQQ10T	RXYQQ12T	RXYQQ14T	RXYQQ16T	RXYQQ18T	RXYQQ20T
Capacity	Nominal Cooling	kW	22.40	28.00	33.50	40.00	45.00	50.00	56.00
	Nominal Heating	kW	25.00	31.50	37.50	45.00	50.00	56.00	63.00
EER			4.30	3.84	3.73	3.64	3.46	3.40	3.03
ESEER			7.53*	7.20*	6.96*	6.83*	6.50*	6.38*	5.67*
СОР			4.54	4.27	4.12	4.02	3.91	3.89	3.71
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685
	Width	mm	930	930	930	1240	1240	1240	1240
	Depth	mm	765	765	765	765	765	765	765
Weight		kg	187	194	194	306	305	314	314
Air Flow Rate		m³/sec	2.700	2.917	3.083	3.717	3.883	4.183	4.350
External Static Pressure	High	Pa				78			
Electrical Details	Power Supply	Phase / Hz / V				3 / 50 / 380~415			
	Running Current	amps	8.4	11.5	14.2	17.2	20.6	23.4	29.5
	Starting Current	amps				4			
	Fuse Rating	amps	20	25	32	32	40	40	50
Refrigerant Circuit	Refrigerant Type					R410A			
	Refrigerant Charge	kg	5.9	6.0	6.3	10.3	10.4	11.7	11.8
	Additional Charge	kg				data book			
Sound Pressure	Nom	dBA	58	58	61	61	64	65	66
Sound Power	Nom	dBA	78	79	81	81	86	86	88
Piping Limits	Maximum Length	m				120			
	Maximum Vertical Rise	m				50			
Piping Connections	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)
	Gas	inch (mm)	3/4 (19.1)	7/8 (22.2)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)
Capacity Index Limit			100~260	125~325	150~390	175~455	200~520	225~585	250~650
Maximum Number of Co	nnected Indoor Units		64	64	64	64	64	64	64
Trade Condensing Unit	Price		£5,281.00	£5,770.00	£6,693.00	£7,809.00	£9,012.00	£10,572.00	£11,608.00

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).

Please see note on page 91 regarding VRV-Q warranty, and contact your local sales office for more information on VRV-Q installation.



RXYQQ-T (22 to 28 hp)

VRV IV-Q Condensing Unit – Heat Pump

Outdoor Units			RXYC	Q22T	RXY	QQ24T	RXYC	Q26T	RXYC	QQ28T
			RXYQQ10T	RXYQQ12T	RXYQQ8T	RXYQQ16T	RXYQQ12T	RXYQQ14T	RXYQQ12T	RXYQQ16T
Capacity	Nominal Cooling	kW	61	.50	67	7.40	73	.50	78	3.50
	Nominal Heating	kW	69	0.00	7:	5.00	82	.50	87	'.50
EER			3.	.78	3	.70	3.	68	3	.57
ESEER			7.0	07*	6.	81*	6.8	39*	6.	69*
COP			4.	.19	4	.10	4.	06	4	.00
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685
	Width	mm	930	930	930	1240	930	1240	930	1240
	Depth	mm	765	765	765	765	765	765	765	765
Weight		kg	194	194	187	305	194	306	194	305
Air Flow Rate		m³/sec	2.917	3.083	2.100	3.883	3.083	3.717	3.083	3.883
External Static Pressure	High	Pa				7	78			
Electrical Details	Power Supply	Phase / Hz / V				3/50/	380~415			
	Running Current	amps	11.5	14.2	8.4	20.6	14.2	17.2	14.2	20.6
	Starting Current	amps					4			
	Fuse Rating	amps	25	32	20	40	32	32	32	40
Refrigerant Circuit	Refrigerant Type					R4	10A			
	Refrigerant Charge	kg	6.0	6.3	5.29	10.4	6.3	10.3	6.3	10.4
	Additional Charge	kg				data	book			
Sound Pressure	Nom	dBA	58	61	58	64	61	61	61	64
Sound Power	Nom	dBA	79	81	78	86	81	81	81	86
Piping Limits	Maximum Length	m				1	20			
	Maximum Vertical Rise	m				5	50			
Piping Connections	Liquid	inch (mm)	5/8 ((15.9)	5/8	(15.9)	3/4 (19.1)	3/4	(19.1)
	Gas	inch (mm)	1 1/8	(28.6)	1 3/8	3 (34.9)	1 3/8	(34.9)	1 3/8	(34.9)
Capacity Index Limit			275	~715	300	ı~780	325	~845	350	~910
Maximum Number of Co	nnected Indoor Units		6	54		64	6	i4	(54
Trade Condensing Unit	Price		£12,4	163.00	£14,	293.00	£14,5	02.00	£15,7	705.00

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RXYQQ-T (30 to 36 hp)



VRV IV-Q Condensing Unit – Heat Pump

Outdoor Units			RXYC	Q30T	RXYC	Q32T	RXYC	Q34T	RXYC	Q36T
			RXYQQ12T	RXYQQ18T	RXYQQ16T	RXYQQ16T	RXYQQ16T	RXYQQ18T	RXYQQ16T	RXYQQ20T
Capacity	Nominal Cooling	kW	83	.50	90	.00	95	.00	10	1.00
	Nominal Heating	kW	93	.50	100	0.00	106	5.00	11:	3.00
EER			3.	53	3.	50	3.	40	3.	20
ESEER			6.6	50*	6.5	50*	6.4	14*	6.0	02*
COP			3.	98	3.	90	3.	90	3.	80
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685
	Width	mm	930	1240	1240	1240	1240	1240	1240	1240
	Depth	mm	765	765	765	765	765	765	765	765
Weight		kg	194	314	305	305	305	314	305	314
Air Flow Rate		m³/sec	3.083	4.183	3.883	3.883	3.883	4.183	3.883	4.350
External Static Pressure	High	Pa				7	'8			
Electrical Details	Power Supply	Phase / Hz / V				3/50/	380~415			
	Running Current	amps	14.2	23.4	20.6	20.6	20.6	23.4	20.6	29.5
	Starting Current	amps					4			
	Fuse Rating	amps	32	40	40	40	40	40	40	50
Refrigerant Circuit	Refrigerant Type					R4	10A			
	Refrigerant Charge	kg	6.3	11.7	10.4	10.4	10.4	11.7	10.4	11.8
	Additional Charge	kg				data	book			
Sound Pressure	Nom	dBA	61	65	64	64	64	65	64	66
Sound Power	Nom	dBA	81	86	86	86	86	86	86	88
Piping Limits	Maximum Length	m				1	20			
	Maximum Vertical Rise	m				5	50			
Piping Connections	Liquid	inch (mm)	3/4 ((19.1)	3/4 (19.1)	3/4 (19.1)	3/4 (19.1)
	Gas	inch (mm)	1 3/8	(34.9)	1 3/8	(34.9)	1 3/8	(34.9)	1 5/8	(41.3)
Capacity Index Limit			375	~975	400~	1040	425~	1105	450~	·1170
Maximum Number of Co	nnected Indoor Units		6	i4	6	i4	6	4	6	i4
Trade Condensing Unit	Price		£17.2	265.00	£18.0	24.00	£19.5	84.00	£20.6	20.00

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).

Please see note on page 91 regarding VRV-Q warranty, and contact your local sales office for more information on VRV-Q installation.



RXYQQ-T (38 to 42 hp)

VRV IV-Q Condensing Unit – Heat Pump

Outdoor Units				RXYQQ38T			RXYQQ40T			RXYQQ42T	
			RXYQQ8T	RXYQQ10T	RXYQQ20T	RXYQQ10T	RXYQQ12T	RXYQQ18T	RXYQQ10T	RXYQQ16T	RXYQQ16T
Capacity	Nominal Cooling	kW		106.40			111.50			118.00	
	Nominal Heating	kW		119.50			125.00			131.50	
EER				3.43			3.61			3.54	
ESEER				6.36*			6.74*			6.65*	
COP				4.00			4.05			3.99	
Dimensions	Height	mm	1685	1685	1685	1685	1685	1685	1685	1685	1685
	Width	mm	930	930	1240	930	930	1240	930	1240	1240
	Depth	mm	765	765	765	765	765	765	765	765	765
Weight		kg	187	194	314	194	194	314	194	305	305
Air Flow Rate		m³/sec	2.100	2.917	4.350	2.917	3.083	4.183	2.917	3.883	3.883
External Static Pressure	High	Pa					78				
Electrical Details	Power Supply	Phase / Hz / V				3	3 / 50 / 380~41	5			
	Running Current	amps	8.4	11.5	29.5	11.5	14.2	23.4	11.5	20.6	20.6
	Starting Current	amps					4				
	Fuse Rating	amps	20	25	50	25	32	40	25	40	40
Refrigerant Circuit	Refrigerant Type						R410A				
	Refrigerant Charge	kg	5.9	6.0	11.8	6.0	6.3	11.7	6.0	10.4	10.4
	Additional Charge	kg					data book				
Sound Pressure	Nom	dBA	58	58	66	58	61	65	58	64	64
Sound Power	Nom	dBA	78	79	88	79	81	86	79	86	86
Piping Limits	Maximum Length	m					120				
	Maximum Vertical Rise	m					50				
Piping Connections	Liquid	inch (mm)		3/4 (19.1)			3/4 (19.1)			3/4 (19.1)	
	Gas	inch (mm)		1 5/8 (41.3)			1 5/8 (41.3)			1 5/8 (41.3)	
Capacity Index Limit				475~1235			500~1300			525~1365	
Maximum Number of Co	nnected Indoor Units			64			64			64	
Trade Condensing Unit	Price			£22.659.00			£23.035.00			£23,794.00	

^{*}The AUTOMATIC ESEER value corresponds with normal VRV IV Heat Pump operation, taking into account advanced energy saving operation functionality (variant refrigerant temperature control operation).



RQCEQ-P3 (28.0 to 45.0 kW)



VRV III-Q Condensing Unit – Heat Recovery

Outdoor Units			RQCEC	Q280P3	RQCEC	Q360P3		RQCEQ460P3	
			RQEQ140P3	RQEQ140P3	RQEQ180P3	RQEQ180P3	RQEQ140P3	RQEQ140P3	RQEQ180P3
Capacity	Nominal Cooling	kW	28	5.00	36	.00		45.00	
	Nominal Heating	kW	32	.00	40	0.00		52.00	
Dimensions	Height	mm	1680	1680	1680	1680	1680	1680	1680
	Width	mm	635	635	635	635	635	635	635
	Depth	mm	765	765	765	765	765	765	765
Weight		kg	175	175	175	175	175	175	175
Air Flow Rate		m³/sec	1.583	1.583	1.833	1.833	1.583	1.583	1.833
External Static Pressure	High	Pa	7	78	7	78		78	
Electrical Details	Power Supply	Phase				3ph			
		Hz				50			
		V				380~415			
	Running Current	amps	5.5	5.5	8.0	8.0	5.5	5.5	8.0
	Starting Current	amps		4		4		4	
	Fuse Rating	amps	15	15	20	20	15	15	20
Refrigerant Circuit	Refrigerant Type					R410A			
	Refrigerant Charge	kg	10.3	10.3	10.6	10.6	10.3	10.3	10.6
	Additional Charge	kg				data book			
Sound Pressure	Nom	dBA	54	54	58	58	54	54	58
Piping Limits	Maximum Length	m	1.	20	1	20		120	
	Maximum Vertical Rise	m				50			
Piping Connections	Liquid	inch (mm)	3/8	(9.5)	1/2	(12.7)		1/2 (12.7)	
	Gas	inch (mm)	7/8	(22.2)	1 ((25)		1 1/8 (28.6)	
	Discharge	inch (mm)	3/4 ([19.1)	3/4	(19.1)		7/8 (22.2)	
Capacity Index Limit			140	~325	180~	422.5		230~520	
Maximum Number of Co	nnected Indoor Units		2	21	2	28		34	
Trade Condensing Unit	t Price		£6,8	34.00	£8,7	88.00		£11,228.00	

Please see note on page 91 regarding VRV-Q warranty, and contact your local sales office for more information on VRV-Q installation.



RQCEQ-P3 (50.0 to 63.6 kW)



VRV III-Q Condensing Unit – Heat Recovery

Outdoor Units				RQCEQ500P3	3		RQCEQ540P3	1		RQCEQ636P3	3
			RQEQ140P3	RQEQ180P3	RQEQ180P3	RQEQ180P3	RQEQ180P3	RQEQ180P3	RQEQ212P3	RQEQ212P3	RQEQ212P3
Capacity	Nominal Cooling	kW		50.00			54.00			63.60	
	Nominal Heating	kW		56.00			60.00			67.20	
Dimensions	Height	mm	1680	1680	1680	1680	1680	1680	1680	1680	1680
	Width	mm	635	635	635	635	635	635	635	635	635
	Depth	mm	765	765	765	765	765	765	765	765	765
Weight		kg	175	175	175	175	175	175	179	179	179
Air Flow Rate		m³/sec	1.583	1.833	1.833	1.833	1.833	1.833	1.833	1.833	1.833
Electrical Details	Power Supply	Phase					3ph				
		Hz					50				
		V					380~415				
	Running Current	amps	5.5	8.0	8.0	8.0	8.0	8.0	11.5	11.5	11.5
	Starting Current	amps		4			4			4	
	Fuse Rating	amps	15	20	20	20	20	20	20	20	20
Refrigerant Circuit	Refrigerant Type						R410A				
	Refrigerant Charge	kg	10.3	10.6	10.6	10.6	10.6	10.6	11.2	11.2	11.2
	Additional Charge	kg					data book				
Sound Pressure	Nom	dBA	54	58	58	58	58	58	60	60	60
Piping Limits	Maximum Length	m					120				
	Maximum Vertical Rise	m					50				
Piping Connections	Liquid	inch (mm)		5/8 (15.9)			5/8 (15.9)			5/8 (15.9)	
	Gas	inch (mm)		1 1/8 (28.6)			1 1/8 (28.6)			1 1/8 (28.6)	
	Discharge	inch (mm)		7/8 (22.2)			7/8 (22.2)			1 (25)	
Capacity Index Limit				250~585			270~650			318~715	
Maximum Number of C	Connected Indoor Units			39			43			47	
Trade Condensing Ur	nit Price			£12,205.00			£13,182.00			£15,537.00	



RQCEQ-P3 (71.2 to 74.4 kW)



VRV III-Q Condensing Unit – Heat Recovery

Outdoor Units				RQCEC	Q712P3		RQCEQ744P3				
			RQEQ140P3	RQEQ180P3	RQEQ180P3	RQEQ212P3	RQEQ140P3	RQEQ180P3	RQEQ212P3	RQEQ212P3	
Capacity	Nominal Cooling	kW		71	.20		74.40				
	Nominal Heating	kW		78	.40			80	.80		
Dimensions	Height	mm	1680	1680	1680	1680	1680	1680	1680	1680	
	Width	mm	635	635	635	635	635	635	635	635	
	Depth	mm	765	765	765	765	765	765	765	765	
Weight		kg	175	175	175	179	175	175	179	179	
Air Flow Rate		m³/sec	1.583	1.833	1.833	1.833	1.583	1.833	1.833	1.833	
Electrical Details	Power Supply	Phase				3	ph				
		Hz	50								
		V	350~415								
	Running Current	amps	5.5	8.0	8.0	11.5	5.5	8.0	11.5	11.5	
	Starting Current	amps			4		4				
	Fuse Rating	amps	15	20	20	20	15	20	20	20	
Refrigerant Circuit	Refrigerant Type					R4	10A				
	Refrigerant Charge	kg	10.3	10.6	10.6	11.2	10.3	10.6	11.2	11.2	
	Additional Charge	kg				data	book				
Sound Pressure	Nom	dBA	54	58	58	60	54	58	60	60	
Piping Limits	Maximum Length	m	120								
	Maximum Vertical Rise	m				5	50				
Piping Connections	Liquid	inch (mm)		5/8	(15.9)			3/4 (19.1)		
	Gas	inch (mm)		1 1/8	(28.6)			1 3/8	(34.9)		
	Discharge	inch (mm)		1 (25)			1 (25)		
Capacity Index Limit				356	~780			372	~845		
Maximum Number of C	Maximum Number of Connected Indoor Units			5	52		56				
Trade Condensing Ur	nit Price			£17,3	84.00			£18,1	69.00		

Please see note on page 91 regarding VRV-Q warranty, and contact your local sales office for more information on VRV-Q installation.



RQCEQ-P3 (81.6 to 84.8 kW)



VRV III-Q Condensing Unit – Heat Recovery

Outdoor Units				RQCEC	Q816P3		RQCEQ848P3				
			RQEQ180P3	RQEQ212P3	RQEQ212P3	RQEQ212P3	RQEQ212P3	RQEQ212P3	RQEQ212P3	RQEQ212P3	
Capacity	Nominal Cooling	kW		81	.60		84.80				
	Nominal Heating kW			87	.20			89	.60		
Dimensions	Height	mm	1680	1680	1680	1680	1680	1680	1680	1680	
	Width	mm	635	635	635	635	635	635	635	635	
	Depth	mm	765	765	765	765	765	765	765	765	
Weight		kg	175	179	179	179	179	179	179	179	
Air Flow Rate		m³/sec	1.833	1.833	1.833	1.833	1.833	1.833	1.833	1.833	
Electrical Details				3	ph						
	Hz		50								
		V	380~415								
	Running Current	amps	8.0	11.5	11.5	11.5	11.5	11.5	11.5	11.5	
	Starting Current	amps			4		4				
	Fuse Rating	amps	20	20	20	20	20	20	20	20	
Refrigerant Circuit	Refrigerant Type					R4	110A				
	Refrigerant Charge	kg	10.6	11.2	11.2	11.2	11.2	11.2	11.2	11.2	
	Additional Charge	kg				data	book				
Sound Pressure	Nom	dBA	58	60	60	60	60	60	60	60	
Piping Limits	Maximum Length	m				1	20				
	Maximum Vertical Rise	m	50								
Piping Connections	Liquid	inch (mm)		3/4	(19.1)			3/4 (19.1)		
	Gas	inch (mm)		1 3/8	(34.9)			1 3/8	(34.9)		
	Discharge	inch (mm)		1 1/8	(28.6)			1 1/8	(28.6)		
Capacity Index Limit			408~910				424~975				
Maximum Number of C	onnected Indoor Units		60				64				
Trade Condensing Un	it Price			£19.9	31.00			£20.7	16.00		

Daikin Network Service System (DNSS)

Remote Monitoring and Lifecycle Management

DNSS is a remote monitoring system, which will allow you to continuously optimise the running of your Daikin equipment; control your energy consumption (so reduce your Carbon Footprint), extend the life span of your equipment and reduce operational costs.





Prevent product malfunctions

The DNSS will analyse the data from your equipment every minute of the day and will alert us before the equipment actually breaks down. In this way, failures can be prevented and possible down time reduced to an absolute minimum.

Remote diagnostics

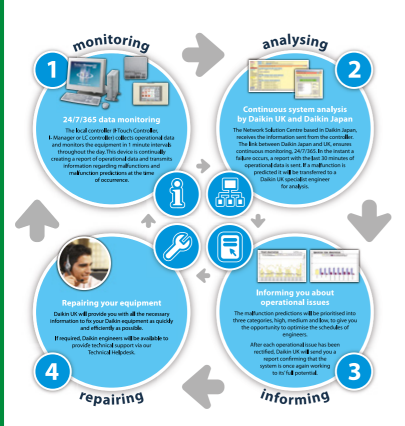
The DNSS continuously checks the cleanliness of the system filters and heat exchanger. Furthermore, the DNSS manages a wide range of data (pressures, temperatures, running hours, etc.) in order to let your equipment run as efficiently and trouble free as possible. This will also prevent your equipment from using too much energy.

Extend product lifetime

The DNSS is designed to make sure that your equipment is maintained and running as efficiently as possible. This optimisation will extend the lifespan of your equipment.

Malfunction messages

In the unlikely event of a problem occurring, your regional Daikin UK office will contact you directly. Our engineers, who are dedicated to your installation, will inform you regarding the nature of the problem and will help you towards the next step of solving the problem.



Commissioning

Model	Description	Trade Price
	DNSS is sold at nett price. No discounts will apply	
UK.FS-DNSS1-3VRV	DNSS commissioning of 1 to 3 VRV systems	£450.00
UK.FS-DNSS4-6VRV	DNSS commissioning of 4 to 6 VRV systems	£500.00
UK.FS-DNSS7-9VRV	DNSS commissioning of 7 to 9 VRV systems	£600.00
UK.FS-DNSS10-12VRV	DNSS commissioning of 10 to 12 VRV systems	£700.00
UK.FS-DNSS13-15VRV	DNSS commissioning of 13 to 15 VRV systems	£800.00
UK.FS-DNSS16-18VRV	DNSS commissioning of 16 to 18 VRV systems	£1,000.00
UK.FS-DNSS19-21VRV	DNSS commissioning of 19 to 21 VRV systems	£1,200.00

Your installation under continuous monitoring

- > 24/7, 365 days a year remote monitoring
- > Predictive maintenance
- > Improved reliability
- > Improved comfort levels
- > Helps increase efficiency
- > Helps reduce maintenance costs
- > Extends product lifetime

Extra value at low cost

- > A strategy of preventing breakdowns and limiting unnecessary maintenance visits
- > Efficiently organising site interventions by diagnosing the nature and the extent of the problem before going to site
- > Innovative technology that helps to optimise your equipment's potential
- > Ensures the most comfortable environment in your premises

Installation requirements:

- > DNSS requires an Intelligent Touch Controller or Intelligent Touch Manager to be installed on site, to act as the data relay point
- > The controller cost is not included in the Commissioning price, but must be purchased separately
- > A Lan connection must be provided local to the installed controller with the ability to make an outgoing connection to the internet
- > Alternatively a 3G connection can be supplied by Daikin at an additional cost

Annual monitoring

Model	Description	Trade Price
	DNSS is sold at nett price. No discounts	will apply
UK.FS-DNSS/VRV/IND	Annual DNSS monitoring of a single module VRV system	£150.00
UK.FS-DNSS/VRV/2ND	Annual DNSS monitoring of a twin module VRV system	£200.00
UK.FS-DNSS/VRV/3ND	Annual DNSS monitoring of a triple module VRV system	£250.00



VRV-Q Warranty

Warranty and site services

The warranty for VRV-Q systems operates under different conditions from our standard warranty. To ensure complete suitability of the existing site, a choice of optional warranty and special site services packages are available from Daikin Airconditioning UK Ltd. These choices will ensure the VRV-Q system is designed and commissioned to provide the client with complete 'peace of mind' operation.

The choices include:

- a) Pre-order checks on the existing pipework and fan coils installed on the clients' site to ensure suitability for VRV-Q installation
- b) Commissioning of the new VRV-Q installation to ensure correct and efficient operation

Warranty options for 3 or 5 years are available depending on the qualification criteria and the type of system being installed.

Commissioning Log Books should be available for inspection by Daikin Airconditioning UK Ltd if required.

The tables below provide an overview of the choices. For full details please contact your local sales office.



VRV-Q Warranty Choices

1. VRV-Q combined with new fan coil units

Warranty Package Level	For Site with <u>New</u> Fan Coils					
	non D1/D1+	D1/D1+				
Condensing Unit Warranty Period	3 Years	5 Years				
Fan Coil Unit Warranty Period	3 Years 5 Years					
Site Pre-Order Inspection	By trained approved engineer (1) OR by Dai	kin Airconditioning UK Ltd (additional cost)				
Commissioning	By approved engineer (1) (subsequent projects) OR by Daikin Airconditioning UK Ltd (additional cost)					

2. VRV-Q combined with existing fan coil units

Warranty Package Level	For Site with <u>Existing</u> Fan Coils					
	non D1/D1+	D1/D1+				
Condensing Unit Warranty Period	3 Years	5 Years				
Existing Fan Coil Unit Warranty Period	0 Years	0 Years				
Site Pre-Order Inspection	By trained approved engineer (1) (2) OR by Da	By trained approved engineer(1)(2) OR by Daikin Airconditioning UK Ltd (additional cost)				
Commissioning	By approved engineer (1) (subsequent projects) OF	By approved engineer (1) (subsequent projects) OR by Daikin Airconditioning UK Ltd (additional cost)				

Notes:

(1) Approved engineer to sign commissioning report and be able to identify DAUK official training programme attended, SE19 VRV-Q required

(2) Trained approved engineer to collect 2 hours of data per system from the service checker for assessment

Daikin Support Options	Cost	Code
Site pre-order inspection per system*	£175.00	UK.SFV/N/INSP
Site pre-inspection (existing fan coils) including 2 hour service checker analysis per system*	£285.00	UK.SFV/E/INSP
Daikin commissioning per system*	£400.00	UK.SFV/SYCOMM
Daikin full day commissioning assistance	£585.00	UK.SFV/FULLCOMM

^{*}System is defined as a maximum of 3 connected condensers. All prices shown are Net. No further discount can be applied.



VRV-Q Warranty Detail

Approved engineer

An approved engineer is an engineer who:

- $1. \ \ ls \ suitably \ registered \ in \ accordance \ with \ F-gas \ regulations$
- 2. Has successfully completed a Daikin Airconditioning UK Ltd VRV Air Cooled installation and commissioning course within the last 3 years
- 3. Has completed SE19 VRV-Q course in the past 3 years

Net price

Net price, exclusive of VAT and subject to our standard terms and conditions. No other discounts are applicable.

Prices shown for site pre-order inspection and commissioning are for work undertaken during normal working hours between 09:00 and 17:30. Any request for attendance to site out of these hours is subject to additional charges.

Warranty

To activate the warranty, the Daikin Airconditioning UK Ltd VRV Commissioning Log Book will need to be fully completed and submitted to Daikin Airconditioning UK Ltd FQS department for checking. Upon receipt and validation that all required details are provided and satisfactory, Daikin Airconditioning UK Ltd will issue a confirmation letter that the warranty is activated. Where Daikin Airconditioning UK Ltd will complete the commissioning, we will provide a copy of the Commissioning Log Book to the installation contractor. Except where mentioned above, our standard warranty conditions will apply. If none of the packaged options are chosen, then the warranty will be limited to a standard 12 month parts only cover.

Site pre-order inspection

Where required, Daikin Airconditioning UK Ltd will attend the site to check the suitability of the existing equipment and pipework for connection to VRV-Q. Where it is not possible to check operation or equipment condition, this will also be highlighted in the final report, and appropriate recommendations made.

If an approved engineer carries out the site inspection, then a Daikin Airconditioning UK Ltd supplied form shall be completed and submitted to our FQS department for checking and approval prior to any order being accepted.

The pre-order site inspection will include the following items:

- Existing system(s) capacity necessary to estimate required system load for the new system
 - Record all the model numbers and the serial numbers for the indoor and the outdoor units and indicate actual installed system combinations

- Check status of the existing indoor units necessary if the existing units are to be reused
 - Check filter condition
 - · Check coil condition
 - Check fan motor operation select fan only and check for air movement and for unusual noise and vibration
- Installed pipework details necessary to check compliance with the manufacturer's specification and assess install quality. This would highlight any required rectification prior to the installation of the new system
 - Provide as installed pipework diagrams. If not available, provide as installed pipe work schematics from information gathered on site
 - Check the distance from the outdoor to the farthest indoor along the pipe work route
 - Check the distance from the first Refnet fitting to the farthest indoor unit
 - Check the height difference between the outdoor and the lowest indoor when the outdoor is situated above the indoor units or height difference between the outdoor and the highest indoor if the outdoor is situated below the indoor units
 - Check the height difference between the highest and the lowest indoor connected to the same system
 - Provide the lengths of all installed pipe sizes
 - Check the installation position and angle of the Refnet Joints
 - · Check the condition of the pipe insulation
 - · Check the adequacy of the existing pipe supports
- Installed communication and control wiring necessary to check compliance with the manufacturer's specification, suitability for the new system and suitability for new controls specification
 - Check sizes and type of the interconnecting communication cables between indoor units, outdoor units and any central control systems
 - Check the separation between the power wiring and the installed controls wiring
- Power wiring to the outdoor units necessary to check suitability for the new outdoor units
 - Check supply voltage
- Check number of outlets available adjacent to the outdoor units compound
- Check fuse/MCB sizes and types
- Check status of the isolators

VRV-Q Warranty Detail

- System health checks it is important to know if the existing systems are
 operating to their optimum. If there are issues which may affect the new
 installation they need to identified and rectified before installation of the
 new system. A comprehensive list of the operating data can be collected
 by connecting a VRV Checker to each system and recording a minimum of
 one hour operation data for analysis. This data should be sent back to Daikin
 Airconditioning UK Ltd FQS department for analysis
 - Operate the whole system in cooling for ½ hour and in heating for ½ hour to collect representative data
 - · Send data to Daikin Airconditioning UK Ltd FQS department for analysis
- System history check although the new VRV-Q system is designed to re-use
 existing pipework and in some cases existing indoor units it is still necessary to
 know the existing systems operational history to judge its integrity for the new
 application
 - Check for presence of leak protection dye and acid level use total test kit
- Ensure that no Acid Away chemical has ever been added to the system refrigerant charge
- Existing system controls investigate currently installed local controls, centralised controls and connection to the third party systems. This is particularly necessary if any existing controls are planned to be re-used

Commissioning

Dependant on the requirement, either an approved engineer or Daikin Airconditioning UK Ltd will provide system commissioning on the completed installation. As mentioned in the warranty section above, a completed log book will need to be submitted to activate the warranty

Commissioning where not provided by Daikin Airconditioning UK Ltd, can only be completed by an approved engineer.

Where Daikin Airconditioning UK Ltd provides commissioning as part of the package this shall include:

- Check installation of new units ensure new piping is installed correct to Daikin specification
- · Check power supplies local isolators, MCB rating
- Fill in model number data, serial numbers etc. to commissioning log book
- · Initialise VRV System and ensure all units communicate
- Set up additional control systems ITC, Bacnet and provide demonstration
- Charge additional refrigerant
- Perform "Test" operation including "Automatic" charging function
- Connect service checker and monitor operation Cool>Heat>Heat Recovery
- · Complete Commissioning Log Book
- Provide additional comments and recommendations if necessary
- Leave operation set as required by client

Prior to our site attendance the following shall be completed:

- · All communication wiring is complete and terminated correctly
- All electrical work is complete and correct (supply wiring type and size Breaker size correct)
- All systems piping has been pressure tested to 33 Bar
- All systems piping has been evacuated to < 5 Torr
- All systems piping has been measured and is available for our information
- Sufficient additional refrigerant is available on the day

Any other works other than those detailed above are excluded.

DNSS (Daikin Network Service System)

Where Daikin Airconditioning UK Ltd provide DNSS this shall include the following items:

- · Commissioning of DNSS system (on-site service)
- GPRS router and SIM (this will be property of Daikin Airconditioning UK Ltd)
- · Remote energy saving service
- 24/7 monitoring of VRV operating data
- Instant notification of system malfunction (email) 7 days a week
- Malfunction prediction service (during office hours 09.00 17.30)
- Bi-annual energy saving report indicating electricity cost saving and reduction in CO, emissions
- Recommendations to improve operating settings
- · Issue of a DNSS user pack

All of the above will be provided for the warranty period of the VRV (either 3 or 5 years) depending on the package selected.

Prior to our site attendance the following shall be completed:

- A device compatible with DNSS is installed on site Daikin Intelligent Manager, Daikin Intelligent Touch Controller or Daikin LC controller. (Not included in the price of the monitoring package)
- All electrical work is complete and correct (supply wiring type and size breaker size correct) also F1/F2 communications are installed
- A full set of as installed drawings are available indicating system configurations, installation locations and room references
- A power source is installed for the GPRS modem near the control device this can be powered from a standard socket
- A connection to the internet is available for areas where there is poor GPRS
 coverage a LAN or analogue phone connection must be installed near the
 control device. (Installation and rental costs are not included in the price of the
 monitoring package)
- Full access must be made available to the VRV equipment and if any access equipment is required Daikin UK must be informed prior to the site visit
- A list of contacts must be issued to Daikin Airconditioning UK Ltd (these
 are the contacts that should be e-mailed or telephoned in the event of a
 malfunction or error with the air conditioning system). If these change in
 the future, information will be given in the user pack for how to notify Daikin
 Airconditioning UK Ltd of the changes

This is an extract from the Daikin publication "Warranty and Site Services Package for VRV-Q". Please contact your local sales office to receive a copy and obtain further information.



RWEYQ-T8

Water Cooled VRV

Water cooled VRV uses water as its source of heat. This enables not just heat recovery on each system, but also heat recovery between different systems, maximising efficiency. Additionally there is no defrost required on these units meaning heating comfort is maintained even during cold spells.

Ideal for large buildings

VRV-W systems are capable of coping with water pressures of 2MPa and provide pipework lengths of up to 120m length from condenser to fan coils.

The new VRV IV features are available on water cooled VRV systems including:

- > Variable Refrigerant Temperature delivering far higher efficiency than any other comparable system and ensuring comfort by raising off coil temperatures, Variable Refrigerant Temperature control delivers a leap forwards in VRV technology.
- > **Configurator** Simplified commissioning: graphical interface to configure, commission and upload system settings. Manage systems over multiple sites, saves time and reduces errors during set-up and commissioning.
- > The standard model is now capable of accepting geothermal water temperatures (Down to -10 Deg C with glycol)
- > Inverter water pump controller (available on request)
- > Connect to AHU applications and Heat Reclaim Ventilation devices
- > Now it's even possible to connect VRV IV BS boxes, including the small, light Multi BS boxes designed to offer the largest & most flexible range of design & installation options available.

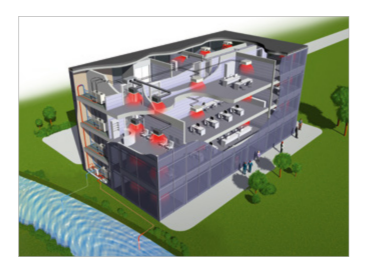
Water flow control

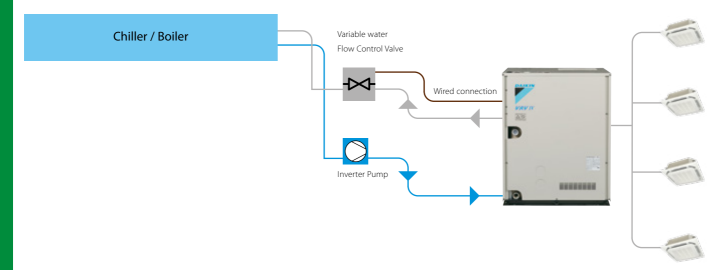
Significantly reduce inverter pump power input by reducing the flow through the VRV-W condenser when at part load.

By linking the degree of valve opening to the compressor frequency, the flow rate varies to match the load.

Consequently as the flow rate reduces, the inverter pump will slow down and save energy.

- > Up to 13 steps of flow control available
- > Available as an option (factory fitted)
- > 50l/m minimum flow rate







Heat Pump and Heat Recovery RWEYQ-T8 (up to 24 hp)



VRV IV Water Cooled Condensing Units

Outdoor Units			RWEYQ8T8 RWEYQ10T8		RWEY	Q16T8	RWEYQ18T8		RWEYQ20T8		RWEYQ24T8		
					RWEYQ8T8	RWEYQ8T8	RWEYQ8T8	RWEYQ10T8	RWEYQ10T8	RWEYQ10T8	RWEYQ8T8	RWEYQ8T8	RWEYQ8T8
Capacity	Nominal Cooling	kW	22.40	28.00	44.	.80	50	.40	56	.00	67.20		
	Nominal Heating	kW	25.00	31.50	50.	.00	56	.50	63	.00		75.00	
EER			5.07	4.56	5.0	07	4.	77	4.	56		5.07	
COP			5.94	5.25	5.9	94	5.	53	5.	25		5.94	
Dimensions	Height	mm	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Width	mm	780	780	780	780	780	780	780	780	780	780	780
	Depth	mm	550	550	550	550	550	550	550	550	550	550	550
Weight	·	kg	137	137	137	137	137	137	137	137	137	137	137
Electrical	Power Supply	Phase / Hz / V					3	/ 50 / 380~4	15				
Details	Running Current	amps	7.2	9.5	14	1.4	16	5.7	19.0 4 32		21.6		
	Starting Current	amps	4	4	4	1	4	4			4		
	Fuse Rating	amps	20	20	3	2	3	2			50		
Refrigerant	Refrigerant Type							R410A					
Circuit	Refrigerant Charge	kg	3.5	4.2	3.5	3.5	3.5	4.2	4.2	4.2	3.5	3.5	3.5
	Additional Charge	kg	data book	data book	data	book	data	book	data	book	data book		
Sound Pressure		dBA	50	51	5	3	5	4	5	4		55	
Piping Limits	Maximum Length	m	120	120	12	20	1.	20	1:	20		120	
-	Maximum Vertical Rise	m	50	50	5	0	5	0	5	0		50	
Piping	Liquid	inch (mm)	3/8 (9.52)	3/8 (9.52)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)		5/8 (15.9)	
Connections	Gas (Heat pump) Suction (HR)	inch (mm)	3/4 (19.1)	7/8 (22.2)	1 1/8	(28.6)	1 1/8	(28.6)	1 1/8	(28.6)		1 3/8 (34.9)	
	Gas Discharge (HR only)	inch (mm)	5/8 (15.9)	3/4 (19)	7/8 (22.2)	7/8 (22.2)	7/8 (22.2)		1 1/8 (28.6)	
	Drain	Outlet				ISO 2	228 - G1 1/2 I	B Internal th	read - Per mo	odule			
	Water	Inlet & Outlet				ISO 2	28 - G1 1/4 E	3 External th	read - Per m	odule			
Capacity Index I	imit		100~260	125~325	200~	~520	225	~585	250·	~650		300~780	
Maximum Numl	per of Connected Indoor Units		36	36	3	6	3	6	3	6		36	
Trade Condens	ing Unit Price		£5,745.00	£7,080.00	£11,4	90.00	£12,8	25.00	£14,1	60.00		£17,235.00	

Notes:

Daikin have introduced the new VRV IV Water Cooled condensing unit to complement the rest of the VRV range. The water cooled system has a number of advantages over an air cooled system:

- suitable for tall multi-storied buildings due to no limitations of water piping length
 wide operation range with inlet water temperatures of -10°C to + 45°C
- suitable for use with open and closed loop ground source systems on request
- the system offers greater efficiency in heating mode as there is no defrost cycle required for the water loop
 greater efficiencies than air cooled systems



Heat Pump and Heat Recovery RWEYQ-T8 (26 to 30 hp)

VRV IV Water Cooled Condensing Units

Outdoor Units				RWEYQ26T8		RWEYQ28T8			RWEYQ30T8		
			RWEYQ8T8	RWEYQ8T8	RWEYQ10T8	RWEYQ8T8	RWEYQ10T8	RWEYQ10T8	RWEYQ10T8	RWEYQ10T8	RWEYQ10T8
Capacity	Nominal Cooling	kW		72.80		78.40			84.00		
	Nominal Heating	kW		81.50			88.00			94.50	
EER				4.86		4.69			4.56		
COP				5.65			5.43			5.25	
Dimensions	Height	mm	1000	1000	1000	1000	1000	1000	1000	1000	1000
	Width	mm	780	780	780	780	780	780	780	780	780
	Depth	mm	550	550	550	550	550	550	550	550	550
Weight	·	kg	137	137	137	137	137	137	137	137	137
Electrical	Power Supply	Phase / Hz / V					3 / 50 / 380~41	5			
Details	Running Current	amps		23.9		26.2			28.5		
	Starting Current	amps	4.0			4.0			4.0		
	Fuse Rating	amps	50			50			50		
Refrigerant	Refrigerant Type					R410A					
Circuit	Refrigerant Charge	kg	3.5	3.5	4.2	3.5	4.2	4.2	4.2	4.2	4.2
	Additional Charge	kg					data book				
Sound Pressure		dBA		55		55			56		
Piping Limits	Maximum Length	m		120		120			120		
. •	Maximum Vertical Rise	m		50		50				50	
Piping	Liquid	inch (mm)		3/4 (19.1)		3/4 (19.1)				3/4 (19.1)	
Connections	Gas (Heat pump) Suction (HR)	inch (mm)		1 3/8 (34.9)		1 3/8 (34.9)				1 3/8 (34.9)	
	Gas Discharge (HR only)	inch (mm)		1 1/8 (28.6)			1 1/8 (28.6)			1 1/8 (28.6)	
	Drain	Outlet			I	SO 228 - G1 1/:	2 B Internal thre	ead - Per modul	e		
	Water	Inlet & Outlet				SO 228 - G1 1/4	4 B External thre	ead - Per modu	le		
Capacity Index I	Limit		325~845			350~910			375~975		
Maximum Num	ber of Connected Indoor Units			36			36			36	
Trade Conden	sing Unit Price			£18,570.00			£19,905.00			£21,240.00	

Notes:

The VRV IV Water Cooled system is supplied as a common unit and can be used in either heat pump and heat recovery modes, from size 10 to size 30 all using a three phase power supply. The 30 hp system can connect to up to 36 indoor units. The system is fully compatible with the full range of existing VRV fan coils and controls packages. It should be installed in a plant room.



BS-Q-A

VRV Accessories VRV IV Branch Selector Boxes – Heat Recovery

The new VRV IV Heat Recovery series has a new range of BS boxes, which are designed to offer unrivalled flexibility – enabling you to install and adapt the systems in as little time, effort and cost as possible.



Main features:

- > Unlimited unused ports
- > Smaller, lighter and quieter than comparable products
- > Fan coils up to 140 class can be attached to a single port

All VRV IV Heat Recovery, VRV III-Q replacement and Water Cooled VRV (RWEYQ-T8) now use VRV IV Multi Boxes.

Single Boxes for VRV IV Heat	Recovery			Single Boxes				
(REYQ-T / RWEYQ-T8 / RQEQ-	P3)		BS1Q10A BS1Q16A BS1Q2					
Dimensions	HxWxD	mm	207 x 388 x 326					
Weight	/eight kg		12	12	15			
Total Indoor Capacity			15 ~ 100					
Number of Fan Coil Units			6 8 8					
Electrical Details	Power Supply	Phase / Hz / V	1/50/230					
	Power Input	kW	0.005					
	Fuse Rating	amps	5					
Piping Limits	Level Difference	m	data book					
	Maximum Length	m	data book					
Piping Connections Indoor	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)			
	Gas	inch (mm)	5/8 (15.9)	5/8 (15.9)	7/8 (22.2)			
Piping Connections Outdoor	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)			
	Suction	inch (mm)	5/8 (15.9)	5/8 (15.9)	7/8 (22.2)			
	Discharge	inch (mm)	1/2 (12.7)	1/2 (12.7)	3/4 (19.1)			
		·		·				
Trade Accessory Price			£351.00	£387.00	£445.00			

Multi Boxes for VRV IV Heat I	Recovery		Multi Boxes							
(REYQ-T / RWEYQ-T8 / RQEQ-	·P3)		BS4Q14AV1B	BS6Q14AV1B	BS8Q14AV1B	BS10Q14AV1B	BS12Q14AV1B	BS16Q14AV1B		
Dimensions	HxWxD	mm	298 x 370 x 430	298 x 580 x 430		298 x 8.	298 x 1060 x 430			
Weight		kg	17	24	26	35	38	50		
Branches per box			4	6	8	10	12	16		
Capacity index of each branch					140 (or less				
Number of Fan Coil Units per b	ranch				5 per	branch				
Total Indoor Capacity Index			400 or less	600 or less		750 0	or less			
Total number of Fan Coil units	20	30	40	50	60	64				
Electrical Details	Power Supply	Phase / Hz / V	1/50/230							
	Power Input	kW	0.043	0.064	0.086	0.107	0.129	0.172		
	Fuse Rating	amps	5	5	5	5	5	5		
Piping Limits	Level Difference	m	Data Book							
	Maximum Length	m			Data	ВООК				
Piping Connections Indoor	Liquid	inch (mm)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)	3/8 (9.5)		
	Gas	inch (mm)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)	5/8 (15.9)		
Piping Connections Outdoor	Liquid	inch (mm)	3/8 (9.5)	1/2 (12.7)	1/2 (12.7)	5/8 (15.9)	5/8 (15.9)	3/4 (19.1)		
	Suction	inch (mm)	7/8 (22.2)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)	1 3/8 (34.9)		
	Discharge	inch (mm)	3/4 (19.1)	3/4 (19.1)	3/4 (19.1)	1 1/8 (28.6)	1 1/8 (28.6)	1 1/8 (28.6)		
Trade Accessory Price			£1,612.00	£2,208.00	£2,904.00	£3,492.00	£4,279.00	£5,209.00		

Accessories:

Accessory Ref	Description	Trade Price
KHRP26A250T	Junction pipe kit to link two Multi BS ports to connect 20 and 25kW fan coils	£292.00
KHFP26M224	Stop valve kit for multi BS box future expansion without refrigerant recovery	£96.00
KHFP26A100C	Pipe closing kit for unused ports	£47.00

VRV Accessories VRV IV Branch Selector Boxes with Pre-fitted Valves

One of the main benefits of the Daikin VRV multi BS boxes is the flexibility they offer when changing the layout of the system to cater for the changing tenant needs on a building.



To further increase the flexibility of the BS boxes, we now offer the full range of multi BS boxes with **pre-fitted valves**. Having valves pre-installed on the boxes can save considerable time and effort on site.

Pre-installed valves allow:

- > Indoor units to be added without altering system pipework
- > New units can be added without having to remove refrigerant from the rest of the system
 - So you can avoid having to pump down / vac out / recharge the whole system
 - Saves many man hours when altering systems

Note: Providing index is not increased above the next pipework threshold or the BS box index limit

Model No		UK.BS4Q14AV1/FSV	UK.BS6Q14AV1/FSV	UK.BS8Q14AV1/FSV	UK.BS10Q14AV1/FSV	UK.BS12Q14AV1/FSV	UK.BS16Q14AV1/FSV
No. of Ports		4	6	8	10	12	16
Original Depth mm 430							
Original Weight	kg	17	24	26	35	38	50
*Weight with Valves	kg	22	31	34	45	49	64
BS Box Price		£1,612.00	£2,208.00	£2,904.00	£3,492.00	£4,279.00	£5,209.00
Valve Modification Price**		£266.00	£372 00	£478 00	£584 00	£690 00	£902.00

^{*} Approx

^{**} Not subject to standard trade discount



RXYSQ, RYYQ, REYQ, RWEYQ

VRV Condensing Unit – Refnet Joints

For Outdoor Units	2-Pipe System Ref	2-Pipe System Refrigerant Sizing between Refnet Joints and Indoor/Outdoor Units RXYSQ / RYYQ / RWEYQ					
	Total Capacity of Indoor Units	Liquid Pipe	Suction Pipe	Refnet Selection			
RXYQ5P / RXYSCQ /	Below 62.5	1/4	1/2	KHRQ22M20T	£30.00		
RXYSQ4-6T	62.5 to 162.5	3/8	5/8	KHRQ22M20T	£30.00		
RYYQ8-54T /	Below 150	3/8	5/8	KHRQ22M20T	£30.00		
RWEYQ-T	150 to below 200	3/8	3/4	KHRQ22M20T	£30.00		
	200 to below 290	3/8	7/8	KHRQ22M29T9	£37.00		
	290 to below 420	1/2	1 1/8	KHRQ22M64T	£38.00		
	420 to 639	5/8	1 1/8	KHRQ22M64T	£38.00		
	640 and above	Please contact your loca	al sales office for selection	KHRQ22M75T	£50.00		
	Ref	net Header		KHRQ22M29H	£119.00		
	Ref	net Header		KHRQ22M64H	£145.00		
	Ref	net Header		KHRQ22M75H	£190.00		
	BHFQ22P1007	£81.00					
	Condensing Unit E	BHFQ22P1517	£159.00				
	Condensing Unit B	ranch Kit - 2 Module RQYQ		BHFP22P36C	£100.00		
	Condensing Unit B	ranch Kit - 3 Module RQYQ		BHFP22P54C	£199.00		

For Outdoor Units	3-Pipe	System Refrigerant Sizing	oetween Refnet Joints and Ind	loor/Outdoor Units REYQ / I	RWEYQ	Trade Price
	Total Capacity of Indoor Units	Liquid Pipe	Discharge Pipe	Suction Pipe	Refnet Selection	
RWEYQ8-30T8 /	Below 150	3/8	1/2	5/8	KHRQ23M20T	£42.00
REYQ-T	150 to below 200	3/8	5/8	3/4	KHRQ23M20T	£42.00
	200 to below 290	3/8	3/4	7/8	KHRQ23M29T9	£57.00
	290 to below 420	1/2	3/4	1 1/8	KHRQ23M64T	£60.00
	420 to 639	5/8	1 1/8	1 1/8	KHRQ23M64T	£60.00
	640 and above	KHRQ23M75T	£75.00			
		Refnet Header			KHRQ23M29H	£164.00
		Refnet Header			KHRQ23M64H	£198.00
		Refnet Header			KHRQ23M75H	£278.00
	Condensir	g Unit Branch Kit - 2 Module	REYQ, RWEYQ		BHFQ23P907	£151.00
	Condensir	g Unit Branch Kit - 3 Module	REYQ, RWEYQ		BHFQ23P1357	£305.00
	Condensing Unit Branch Kit - 2 Module RQEQ					
	Conde	nsing Unit Branch Kit - 3 Mod	ule RQEQ		BHFP26P63C	£347.00
	Conde	nsing Unit Branch Kit - 4 Mod	ule RQEQ		BHFP26P84C	£460.00

VRV Accessories Mini Building Management System

Intelligent Manager

User friendly

- > Intuitive user interface
- > Visual layout view and direct access to indoor unit main functions
- > All functions direct accessible via touch screen or via web interface

Smart energy management

- > Monitoring if energy use is according to plan
- > Helps to detect origins of energy waste
- > Powerful schedules guarantee correct operation throughout the year
- > Save energy by interlocking A/C operation with other equipment such as heating

Flexibility

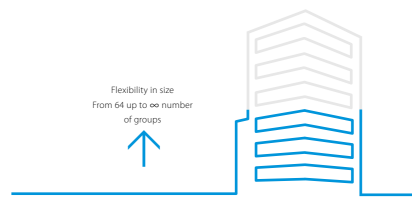
- > Cross-pillar integration (heating, air conditioning, applied systems, refrigeration, air handling units)
- > BACnet protocol for 3rd party products integration
- > I/O for integration of equipment such as lights, pumps etc. on WAGO modules
- > Modular concept for small to large applications
- > Control up to 512 indoor unit groups via one ITM and combine multiple ITM via the web interface

Easy servicing and commissioning

- > Remote refrigerant containment check preventing on site visit
- > Simplified troubleshooting
- > Save time on commissioning thanks to the pre-commissioning tool
- > Auto registration of indoor units







Functions overview



Management

- > Web access
- > Power Proportional Distribution (option)
- > Operational history (malfunctions, operation hours, ...)
- Smart energy managementmonitor if energy use is
 - monitor if energy use is according to plan
- detect origins of energy waste
- > Setback function
- > Sliding temperature

Control

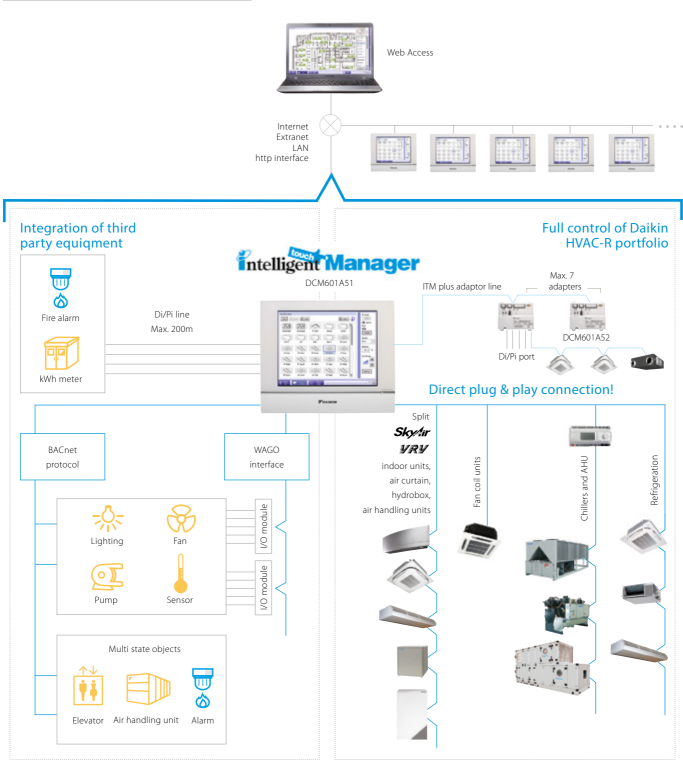
- > Individual control
- > Schedule setting (weekly schedule, yearly calender, seasonal schedule)
- > Interlock control
- > Setpoint limitation
- > Temperature limit

Connectable to

- > DX Split, Sky Air, VRV
- > Chillers (via POL638.70 controller)
- > Daikin AHU
- > Fan coils
- > Daikin Altherma Flex type
- > LT and HT hydroboxes
- > Air curtains
- > WAGO I/O, AO and PI
- > BACnet protocol
- > WAGO Interface

VRV Accessories System Overview





VRV Accessories Remote Controllers (supplied loose)

VRV Remote Control Options	Model	Description	Related Fan Coil	Trade Price
Hard Wired Controllers				
Jan Jan	BRC1E53A	Premium wired remote controller with full text menu, Energy features and 7 Day Time Clock	All	£79.00
20 (20)	BRC2E52C	Premium wired controller with simplified outlook	All	£83.00
• • •	UK.BRC2E/CHR/POL	Polished chrome simplified controller, recessed in wall	All	£188.00
:::	UK.BRC2E/CHR/BRU	Brushed chrome simplified controller, recessed in wall	All	£188.00
•••	UK.BRC2E/BRA/POL	Polished brass simplified controller, recessed in wall	All	£188.00
	BRC3E52C	Simplified remote controller (without heat/cool button)	All	£83.00
•••	UK.BRC3E/CHR/POL	Polished chrome simplified controller, recessed in wall (without heat/cool button)	All	£188.00
	UK.BRC3E/CHR/BRU	Brushed chrome simplified controller, recessed in wall (without heat/cool button)	All	£188.00
	UK.BRC3E/BRA/POL	Polished brass simplified controller, recessed in wall (without heat/cool button)	All	£188.00
	BRP7A51/UK.FB2	Digital input adaptor for Key card and Window switch contacts with programmable logic	For use with Simplified controllers	£88.00
Infra Red controllers	BRC4C61	Wireless remote controller	FXKQ-MA	£141.00
	BRC4C62	Wireless remote controller	FXDQ-M9	£141.00
	BRC4C65	Wireless remote controller	FXMQ-P7, FXLQ-P, FXNQ-A, FXDQ-A,	£158.00
19.00	BRC7C58	Wireless remote controller	FXSQ-A, FXMQ-MB FXUQ-A	£158.00
	BRC7C52	Wireless remote controller	FXCQ-A	£158.00
	BRC7E618	Wireless remote controller	FXAQ-P	£141.00
DATE P	BRC7F530W	Wireless remote controller for White Ceiling Decoration Panel	FXZQ-A + BYFQ60CW	£158.00
	BRC7F530S	Wireless remote controller for Silver Ceiling Decoration Panel	FXZQ-A + BYFQ60CS	£158.00
	BRC7EB530W	Wireless remote for Fully Flat Cassette Old Style Decoration Panel	FXZQ-A + BYFQ60B3	£158.00
	BRC7FA532F	Wireless remote controller	FXFQ-A	£158.00
	BRC7G53	Wireless remote controller	FXHQ-A	£158.00

VRV Accessories Control and BMS Interfaces (supplied separately)

VRV Control and BMS Interfaces		200 J. H			er T		, T		No.		
	KRP2A52	KRP4A53	RTD-NET	RTC	D-10	RTD-20	RTD-HO	KLIC-DI	DMS504B51	DMS502A51	EKMBDXA
Interface Method	System	Unit/Group	Unit/Group	Unit/0	Group	Unit/Group	Unit/Group	Unit/Group	System	System	System
Control Protocol	Daikin	Daikin	Modbus	Modbus	-	Modbus	Modbus	KNX	LONWorks	BACnet	Modbus
0-10 Volt control	-	-	-	-	~	'	-	-	-	-	-
Resistance control	'	'	-	-	'	'	-	-	-	-	-
Control Functions					ı						
On/Off	'	~	~	~	~	'	~	~	'	~	'
SetPoint	~	V	~	/	~	~	~	~	'	~	'
Operating Mode	-	-	~	'	~	'	~	~	'	~	'
Fan Speed	-	-	'	/	~	~	'	'	'	~	✓
Louver Setting	-	-	~	/	~	'	'	•	-	~	✓
VAM Damper control	-	-	~	~	~	~	-	-	-	-	-
Control Prohibit / Restrict settings	-	-	~	~	~	~	~	-	~	~	/
Temperature SetPoint Limits	-	-	~	~	-	~	~	~	-	-	~
Scene Creation	-	-	-	-	-	-	-	~	-	-	-
Monitoring Functions		1	ı		ı						
On/Off	'	'	'	/	-	'	·	·	'	'	✓
Temperature Set Point	-	-	~	~	-	'	~	~	'	~	✓
Operating Mode	-	-	~	~	-	~	~	~	/	~	~
Thermostat On	-	-	~	~	~	~	~	-	~	~	~
Fan Operation	-	_	~	~	-	~	~		<i>'</i>	~	~
Louvre Position	_	_	~	~	_	<i>'</i>	~	~	_	~	<i>'</i>
Fault	· ·	~	~	~	~	<i>'</i>	~	~	V	~	<i>'</i>
Fault Code	_	_	~	~	_	~	~	~	<i>'</i>	~	
Remote Controller temperature	_	_	~	~	_	~	~	-	<i>'</i>	~	
Remote Controller Mode	_	_	~	~	_	<i>'</i>	~	_	_	_	_
Number of Units	_	_	'	~	_	~	~	_	_	_	
Return Air Temperature (Average/Min/Max)	-	_	<i>'</i>	~	_	~	~	_	~	~	_
		_		~	_			_	•		
Coil In/Out temperature			<i>-</i>			<i>V</i>	<i>V</i>		-	-	
Filter Alarm	-	-		<i>'</i>	-	<i>'</i>	<i>'</i>		<i>'</i>	<i>'</i>	
Defrost Operation	-	-	✓	/	'	/	/	-	-	-	<i>'</i>
Integral Functions (BMS system not req'd)											
Temperature Set Back	-	-	-	-	-	<i>'</i>	•	-	-	-	-
Temperature Setpoint Limitation	-	-	-	/	•	<i>'</i>	<i>'</i>	-	-	-	-
Key Card + Window Contact	-	-	-	-	-	<i>'</i>	•	-	-	-	-
Heating Interlock	-	-	-	~	/	-	-	-	-	-	-
Run / Standby	-	-	-	-	/	-	-	-	-	-	-
Prices Interface	KDD3A53	KRP4A53	DTD NET	ртг	. 10	DTD 20	DTD HO	KLIC-DI	DMSE04BE1	DMS502A51	EKMBDVA
Trade Price	KRP2A52 £184.00	£70.00	RTD-NET £172.00		9.00	RTD-20 £236.00	RTD-HO £219.00	£193.00	DMS504B51 £1,220.00	£3,924.00	£2,060.00
Associated Items											
Mounting Box (FXFQ, FXCQ, FXZQ, FXUQ, FXHQ, FXDQ, FXAQ)	UK.FB2	UK.FB2	UK.FB2	UK.	FB2	UK.FB2	UK.FB2	-	-	-	-
Trade Price	£26.00	£26.00	£26.00	£26	5.00	£26.00	£26.00	-	-	-	-
Expansion PCB for additional unit connection	-	-	-		-	-	-	-	-	DAM411B51	-
Trade Price	-	-	-		-	-	-	-	-	£915.00	
Pulse input PCB for KWh meter input	-	-	-		-	-	-	-	-	DAM412B51	-
Trade Price	-	-	-		•	-	-	-	-	£487.00	-

VRV Accessories RTD-20 Control Panels

Control Panels have been developed to allow easy installation of the RTD-20 into end-user premises. A typical application would require 1 RTD-20 per zone within a building. The control panels are pre-configured for up-to 8 different zones, making installation and wiring much simpler for the installer.

Model	Description	Trade Price
		RTD-20 Control Panels are sold at listed price. No discounts will apply.
UK.RTD-20/ENCH	Enclosure for RTD20 x 1	£318.00
UK.ENC/RTD-20X2	Enclosure for RTD-20 x 2	£797.00
UK.ENC/RTD-20X3	Enclosure for RTD-20 x 3	£1,052.00
UK.ENC/RTD-20X4	Enclosure for RTD-20 x 4	£1,307.00
UK.ENC/RTD-20X5	Enclosure for RTD-20 x 5	£1,640.00
UK.ENC/RTD-20X6	Enclosure for RTD-20 x 6	£1,900.00
UK.ENC/RTD-20X7	Enclosure for RTD-20 x 7	£2,155.00
UK.ENC/RTD-20X8	Enclosure for RTD-20 x 8	£2,410.00
Accessories for RTD-20 Control Panels	Description	Trade Price
UK.RTD-EXTSEN	Air Curtain External Sensor	£21.00
UK.RTD-INTSEN	Internal Sensor for RTD Device	£13.00
UK.RTD-CABLE	RS485 Cable for wiring RTD Devices 100m Roll	£63.00
UK.RTD-PIR/7.5M	PIR Sensor & 7.5M Cable Assy	£56.00
UK.RTD-PIR/15.0M	7.5m Extension Cable for UK.RTD-PIR/7.5M	£22.00

VRV Accessories Centralised Control Solutions



Model		Description	Trade Price
	DCS601C51	Intelligent touch controller for up to 64 fan coil units	£1,707.00
	KJB411A	Recessed Fixing box for I-Touch controller	£72.00
	DCS302A52	Adaptor PCB for external on/off control of I-Touch controller and I-Touch Manager	£108.00
11111	DTA103A51	Adaptor PCB for on/off control of external device from I-Touch controller and I-Touch manager	£318.00
	UK.IC Config	I-Touch controller - off site configuration charge (please contact your sales office for info/prices)	POA

VRV Accessories Centralised Control Solutions



Model		Description	Trade Price
Gangill than maps Frames	DCM601A51	I-Touch manager central touch screen controller, with integral web server and email function	£2,353.00
	DCM601A52	I-Touch manager Expansion Module for up to 64 fan coil units and 4 x kWh Meters	£736.00
X	DCM002A51	Proportional Power Distribution add-on for I-Touch manager. Provides ability for tenant billing	£1,832.00
	DCM007A51	Open protocol software for BMS Integration	£974.00
	DCM008A51	Energy Navigator Software for I-Touch manager. For on screen energy monitoring	£2,852.00
	DCM009A51	BAC Net protocol for 3rd party products	£1,252.00
	DC5302A52	Adaptor PCB for external on/off control of I-Touch controller and I-Touch Manager	£108.00
	DTA103A51	Adaptor PCB for on/off control of external device from I-Touch controller and I-Touch manager	£318.00
	WAGO Interface System	Modular interface system for connection to 3rd Party devices such as lights, pumps, PIR sensors, access card readers, etc. Enables the iTM to control external devices and provide customised interlocks for automation and energy saving logic	РОА
	UK.IMAN/CONFIG1	I-Manager Off site configuration per FCU	£7.00
	UK.IMAN/CONFIG2	I-Manager Off site configuration & graphical layout per FCU. (Allow 4 weeks from order to delivery)	£10.00
	UK.FS1	On site commissioning for PPD or Energy Navigator Software	£585.00
	UK.IMAN/SITE TRAIN	On Site customer training for I Touch Manager System	£585.00





VRV Accessories Centralised Control Solutions

Control of air conditioning within a retail environment produces its own set of challenges. The controls are often 'hidden' to prevent unauthorised access. This can result in equipment being left continuously operating, heating and cooling clashing and extremes of set point.

This can lead to user comfort complaints and excessive energy consumption.

Frequently there is only one user who knows how to access the controls, and the maintenance company has no off site access to make adjustments.

The solution to these issues is the Daikin Intelligent Tablet Controller.

Features and benefits:

- > Control of up to 32 indoor units (groups)
- > Control of VRV, SkyAir, Splits, Air curtains & VAM units
- > Intuitive local control via App based interface
- > Control of all unit functions plus scheduling and set point restrictions integral to system
- > Optional web based cloud control for off-site access
- > Optional web based energy management software to automatically reduce wasted energy
- > Optional multi-site control to facility benchmarking and permit control to be 'pushed through' to multiple sites in one operation
- > Modular system sites can be added to the controls package as they become available.

Intelligent Controller

Hardware

Model	Description	Trade Price
DCC601A51	Intelligent Tab Controller, with I/O module and power supply unit	£614.00
F		
Z380C	Tablet for optional Wi-Fi based local control	£255.00
4G-N12	Optional 3G router for Wi-Fi / web based control *	£234.00

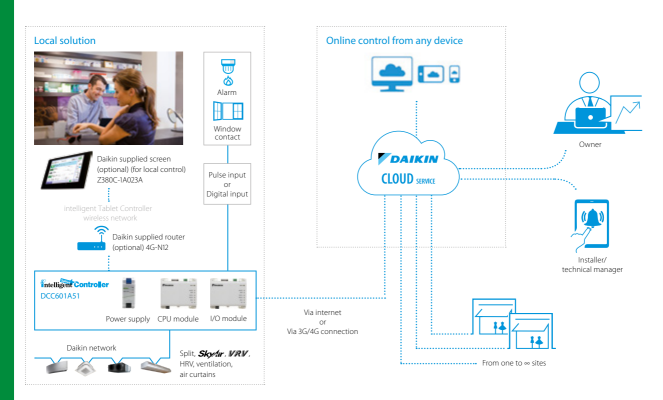
^{*}Supply of a suitable activated Sim and maintenance of the Sim contract is required by the installer.

Service packages (annual fee)

Description	Trade Price **
Remote monitoring and control software for intelligent Tab Controller. Provides web access to intelligent Tab Controller.	POA
Energy performance software for intelligent Tab Controller. Provides energy saving control features.	POA
Multi-site management software for intelligent Tab Controller. Provides Benchmarking and Trending plus multi-site control.	POA
Business package software for LCC. Provides all features of Remote monitoring & control software, Energy performance software & Multi-site management software.	POA

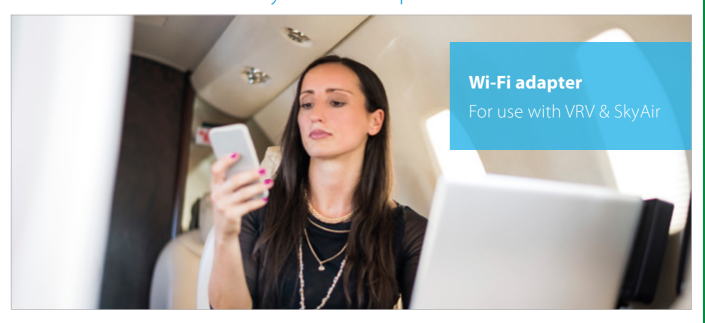
^{**} First year subscription included in price of hardware.

Annual renewal carried out on-line at listed price - not subject to discount.





VRV Accessories VRV & SkyAir Wi-Fi adapter







Wi-Fi adapter

Provide your customers with enhanced control of their air conditioning systems, with the Daikin Wi-Fi adapter and free downloadable App for smart phone or tablet.

Benefits:

Manually and automatically control the environment using your smart phone.

From switching between heat and cooling, setting the required temperature and fan speed, setting minimum comfort levels and time clocking your air conditioning, the climate will be maintained to meet your requirements.

- > Multiple users Each user can be given their own account and allocated unit(s). Users can even share access to the same unit(s).
- > Phone not available Control is also available via a dedicated web site using a web browser on your tablet or PC.

Features:

Basic Operations



- Operation mode
- Set point & room temperature
- Fan speed
- > Air flow direction
- > Time clocking

A delay off timer to automatically stop the air conditioning after a fixed number of hours run can be set. In addition multiple time clock schedules can be set. Both of these features can reduce energy wastage.

Occupied (Setback) and unoccupied (Home Leave) can be separately enabled to ensure minimum comfort levels are maintained when the property is empty.

In the event of an operational issue, the error & associated code will be displayed, to aid in the reinstatement of your system.

Individual control of each room as well as control of the property as a whole is available via the group control function.

An unlimited number of rooms and multiple properties can be controlled by a single account.

Indication of the ambient temperature and a weather forecast for the locale surrounding the property allow the user to adjust the system settings to meet their requirements.



Description Wi-Fi adapter to connect to on-line server One adapter required per fan coil unless

£197.00 group control of connected fan coils required, then one adapter per group





Trade Price

^{*}Broadband internet connection, Wi-Fi connection or Mobile data connection required

^{*}No annual charge is required to access this service

VRV Accessories Fan Coil Accessories (supplied separately)

/lodel		Description	Related Unit	Trade Price
	BYCQ140DG	Roundflow cassette decoration panel with self cleaning filter	FXFQ-A	£323.00
	BYCQ140DW	Roundflow cassette decoration panel - white with white louvres	FXFQ-A	£167.00
	BYFQ60CS	Fully Flat Cassette Decoration Panel - Silver	FXZQ-A	£206.00
	BYFQ60B3	Fully Flat Cassette Decoration Panel - Old Style (FXZQ-MA style) [compatible with previous model FXZQ-M9]	FXZQ-A	£177.00
	KDBHQ55B140	Sealing member for air discharge outlet	FXFQ-A	£94.00
	BDBHQ44C60	Sealing member for air discharge outlet - Fully Flat cassette	FXZQ-A	£95.00
	KDDP55C160-1 (suction chamber) KDDQ55B140-2 (connecting chamber)	Fresh air intake kit for up to 20% fresh air (Not compatible with self-cleaning decoration panel)	FXFQ-A	£243.00
N B	KDDQ50A140	Fresh air intake kit for up to 20% fresh air	FXHQ-A	£165.00
	UK.RC1	1x200mm Return air spigot	FXSQ 15 / 20 / 25 / 32 A	£73.00
IIII Ma	UK.RC2	2x200mm Return air spigot	FXSQ 40 / 50 A	£82.00
11 11 100	UK.RC3	2x200mm Return air spigot	FXSQ 63 / 80 A	£89.00
	UK.RC3A	3x200mm Return air spigot	FXSQ 63 / 80 A	£97.00
1	UK.RC4	4x200mm Return air spigot	FXSQ 100 / 125 A	£121.00
7	UK.SF1	1x200mm Supply air spigot	FXSQ 15 / 20 / 25 / 32 A	£65.00
	UK.SF2	2x200mm Supply air spigot	FXSQ 40 / 50 A	£75.00
200	UK.SF3	2x200mm Supply air spigot	FXSQ 63 / 80 A	£82.00
	UK.SF3A	3x200mm Supply air spigot	FXSQ 63 / 80 A	£87.00
\cup	UK.SF4	4x200mm Supply air spigot	FXSQ 100 / 125 A	£108.00
	UK.FF7/P	Filter frame and filter	FXMQ 100 to 125	£123.00
	UK.FF8	Filter frame and filter	FXMQ 200 to 250	£152.00
	KRCS01-4	Remote room mounted temperature sensor	FXFQ-A, FXZQ-A, FXQC-A, FXHQ-A, FXUQ-A, FXSQ-A, FXMQ-P7, FXDQ-A	£42.00
	KRCS01-1	Remote room mounted temperature sensor	FXKQ-MA, FXDQ-P9, FXMQ-MA, FXAQ-P, FXLQ-P, FXNQ-P	£48.00
	K.RSS	Wireless room mounted temperature sensor and receiver	All	£93.00
	RS-SE	Service and Configuration Tool for K.RSS	All	£97.00

Condensing Unit Accessories (supplied separately)

Model	Description	Related Unit	Trade Price
BRP2A81	Adaptor PCB for Heat Cool selection terminals	RYYQ-T	£106.00
EBRP2B	Adaptor PCB for Heat Cool selection terminals	RXYSQ4-6TV1	£54.00
EKCHSC	Adaptor Cable for Heat Cool selection terminals	RXYSQ4-6TY1	£16.00
KJB111A	Fixing box for EBRP2B & EKCHSC	RXYSQ4-6T	£17.00
KRC19-26	Cool/Heat selector switch for use with BRP2A81, EBRP2B or EKCHSC	RYYQ-T, BS1Q-A & RXYSQ4-6T	£33.00
EKPCCAB1	VRV Configurator Software Connection Cable. Software available from Daikin Extranet	RYYQ-T, REYQ-T, RXYSQ-T & RXYSCQ-T	£183.00
K.CGL	Condensing Unit Guard size 100-140 including RXYSQ		£369.00
Strip & Rebuild of Condensing Units	VRV Condensing Units stripped down for delivery to site where lifting into position is difficult with traditional methods. Units are rebuilt on site by Daikin UK Engineers and fully retested.		POA

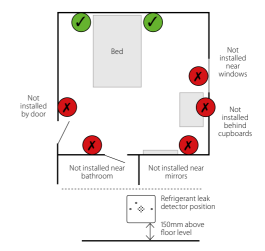
VRV Accessories VRV Refrigerant Leak Detection System

Refrigerant leak detection systems can be required by the Safety of Building Occupants, BS-EN378. Daikin has a solution that can help meet requirements for leak detection within enclosed spaces.

Refrigerant Leak Detection Alarm

1) The standard BS-EN378 requires that systems containing R410A refrigerant gas such as VRV, meet the requirements regarding maximum system refrigerant volumes that could leak within Hotel Bedroom or other similar Category Class A spaces. If these limitations are exceeded there must be an alarm system installed within each room where this limit is not met. The alarm system must alert the occupier through both audible and visual indication, and must also alert building staff such as supervisors, night porters etc. There is no specific requirement for the alarm system to be linked to the refrigerant system to pump down or stop the operation, although this can be configured if required by the client.

It is recommended that guidance on the selection and installation of these systems is obtained from your local Daikin UK sales office.



Model		Description	Related Unit	Trade Price
· •.	UK.RDEM-Wht	White single gang room based refrigerant gas detector. C/W power supply unit and terminals for connection to alarm network or VRV fan coil to force system shut down	All	£288.00
· •. ·	UK.RDEM-Wht/ Curve	Curved white single gang room based refrigerant gas detector. C/W power supply unit and terminals for connection to alarm network or VRV fan coil to force system shut down	All	£308.00
	UK.RDEM-St/St	Stainless steel single gang room based refrigerant gas detector. C/W power supply unit and terminals for connection to alarm network or VRV fan coil to force system shut down	All	£308.00
	UK.IMEC-RAD-32	Network alarm hub for connection of up to 32 room alarms c/w web page configuration screen. Hub can be connected in a pyramid formation for connection to a central alarm indicator panel (UK.IAMC)	All	£1,846.00
	UK.IMEC-RAD-64	Network alarm hub for connection of up to 64 room alarms c/w web page configuration screen. Hub can be connected in a pyramid formation for connection to a central alarm indicator panel (UK.IAMC)	All	£2,548.00

Cross connection between the two different ranges of refrigerant leak detectors is not permissible.

Model		Description	Related Unit	Trade Price
Estatus	UK.IAM1	Room based refrigerant gas detector with remote room mounted stainless steel facia plate. Provides local audible and visual alarm notification. Terminals for connection to alarm network and optional connection to VRV Fan coil to force system shut down	All	£291.00
	UK.IAM2	Network alarm hub for connection of up to 16 room alarms. Hub can be connected in a pyramid formation of 16 groups back to a single unit for connection to a central alarm indicator panel (UK.IAMC)	All	£572.00
	UK.IAMC	Alarm buzzer and lamp panel for mounting in a central building supervisor location	All	£404.00

VRV Accessories VRV Cloud

Energy Assessment and Reporting



VRV Cloud is Daikin's unique energy usage assessment, optimisation control and reporting tool.

System operational data can also be reported for a complete picture of system performance.

Energy assessment

Individual VRV system or whole site energy consumption can be accessed and viewed in a graphical form. The data can be viewed as an hourly, daily, monthly or annual graph. The energy consumption can be plotted against the outdoor air temperature or against a target consumption (which can be manually entered or automatically generated).

Energy optimisation

A target annual energy consumption limit can be set and the system will reduce operational output to meet the target. The target can either be manual set or automatically set via a simple slide bar – calibrated by user comfort level vs energy saving level.

Control

Access to the on-site touch screen controller is possible remotely. This gives the ability to change operational settings without having to attend site.

Reporting

Indoor and outdoor unit operational data can be viewed in tabular form. All data, energy usage and operational, can be extracted as a CSV file for incorporation within your own reports.

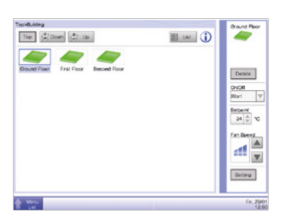
Features and benefits:

- > Unique Daikin automatic energy optimisation tool
- > Graphical reporting of energy usage
- > Remote access to site operational settings
- > Reduction to energy consumption can be weighed vs user comfort
- > All data available for incorporation into your own reports.

For more information, please contact your Daikin sales engineer.









VENTILATIOI

Daikin UK Price List Update

Ventilation

VAM-FC 110 VKM-GB(M) 112

For larger ventilation capacities from 2,000m³/hr to 15,000m³/hr see the new Daikin modular AHU on pages 190-192 of the Applied section.

Scottish							
Region							
0845 641 9330							

Ventilation

Achieving high indoor air quality for building occupants is an essential factor in HVAC design, especially in light of building regulations and the high levels of air tightness within modern buildings.

Daikin offers a range of options that enables control of fresh air into commercial and residential spaces. For flow rates of up to 0.556m³/s, our VAM / VKM range of heat recovery ventilation products can efficiently deliver controlled fresh air to meet your design priorities. For larger fresh air requirements, please see our Applied section for our range of packaged air handling units (See page 190-192 for our Modular AHU range).

VAM-FC

Total Heat Exchanger

Our popular range of Total Heat Exchangers (VAM) have been updated and are fully compliant with the new lot 6 Ecodesign requirements and rated under the EN 308* testing standard. VAM units recover waste energy from the exhaust airstream to minimise running costs and reduce the carbon footprint of the building.

Eliminates **up to 73%** of the additional heating & cooling loads caused by introducing fresh air.



VAM-FC

Total Heat Exchanger

			VAM150FC	VAM250FC	VAM350FC	VAM500FC	VAM650FC	VAM800FC	VAM1000FC	VAM1500FC	VAM2000FC
Dimensions	Height	mm	28	85	301		364			726	
	Width	mm	7	776		828		1004		1514	
	Depth	mm	5:	25	81	16	8	58	1160	868	1156
Weight		kg	2	4	3	3	51	54	63	128	145
Duct Connection I	Diameter	mm	100	150	150	200	200	250	250	350	350
Air Flow Rate	Ultra-High	m³/hr	150	250	350	500	650	800	1000	1500	2000
	High	m³/hr	140	230	320	410	545	725	950	1350	1880
	Low	m³/hr	105	155	210	310	450	665	820	1230	1500
	Ultra-High	m³/sec	0.042	0.069	0.097	0.139	0.181	0.222	0.278	0.417	0.556
	High	m³/sec	0.039	0.064	0.089	0.114	0.151	0.201	0.264	0.375	0.522
	Low	m³/sec	0.029	0.043	0.058	0.086	0.125	0.185	0.228	0.342	0.417
External Static	Ultra-High	Pa	90	70	103	83	100	109	147	116	132
Pressure	High	Pa	87	63	93	57	73	94	135	97	118
	Low	Pa	40	25	51	35	49	78	100	80	77
Sound Pressure	Ultra-High	dBA	27	28.0	32.0	33.0	34.5	36.0	36.0	39.5	40.0
Level (Heat	High	dBA	26	26.0	31.5	31.5	33.0	34.5	35.0	38.0	38.0
Exchange Mode)	Low	dBA	20.5	21.0	23.5	24.5	27.0	31.0	31.0	34.0	35.0
Electrical Details	Power Supply	V / Hz / Phase					230/50/1				
	Running Current	Α	0.9	0.9	0.9	1.3	1.6	2.5	3.0	5.0	5.0
	Max Fuse Size	Α	15	15	15	15	15	15	15	15	15
Trade Unit Price			£448.00	£535.00	£709.00	£907.00	£1.110.00	£1.308.00	£1.499.00	£2.290.00	£2.986.00

^{*} For full details of specifications relating to EN308 please see the technical data book. * 2 power supplies required as 2 units bolted together.

Optional Accessory Compatibility	VAM150FA	VAM250FA	VAM350FB	VAM500FB	VAM650FB	VAM800FB	VAM1000FB	VAM1500FB	VAM2000FB
Inlet Heater Battery+	VH1B	VH2B		VH3B		VH4B or	r VH4/AB	VH	15B
Air Filter	-	-	EKAFV50F*		EKAF	V80F*	EKAFV100F*	2 x EKA	FV100F*

⁼⁺ Heater battery does NOT require PCB adaptor to connect to VAM

^{*} available in Medium M6, Fine F7 and Fine F8. Only one filter is required to cover the whole of one side of the heat exchanger, even if the heat exchanger has two sections.

Optional Inlet Heater Battery		VH1B	VH2B	VH3B	VH4B	VH4/AB	VH5B
Capacity	kW	1	1	1	1.5	2.5	2.5
Duct Diameter	mm	100	150	200	250	250	350
Trade Unit Price		£614.00	£620.00	£624.00	£676.00	£670.00	£676.00

Accessories:

Accessory Ref	Description	Trade Price
BRC1E53A	Premium wired remote controller with full text menu, Energy features and 7 Day Time Clock	£79.00
KRP2A52/UK.FB2	System adaptor PCB for remote on/off, status indication and temperature setting	£211.00
RTD-Net/UK.FB2	Modbus Interface PCB for Sky Air and VRV	£198.00
RTD-20/UK.FB2	Energy control PCB for Sky Air and VRV	£262.00
BRP4A50	PCB Adaptor for VAM-A series connection to 3rd party heater	£98.00
KRP50-2	PCB Adaptor for VAM-A series connection to humidifier	£111.00
BRP4A50A	PCB Adaptor for VAM-B Series connection to 3rd party heater or humidifier	£123.00
EKAFV50F6	Air filter for VAM350 / 500FB : Medium M6	£53.00
EKAFV50F7	Air filter for VAM350 / 500FB : Fine F7	£59.00
EKAFV50F8	Air filter for VAM350 / 500FB : Fine F8	£64.00
EKAFV80F6	Air filter for VAM650 / 800FB : Medium M6	£59.00
EKAFV80F7	Air filter for VAM650 / 800FB : Fine F8	£64.00
EKAFV80F8	Air filter for VAM650 / 800FB : Fine F7	£71.00
EKAFV100F6	Air filter for VAM1000 / 2000FB : Medium M6	£90.00
EKAFV100F7	Air filter for VAM1000 / 2000FB : Fine F7	£97.00
EKAFV100F8	Air filter for VAM1000 / 2000FB : Fine F8	£102.00
BRYMA65	CO ₂ Sensor for VAM350 / 500 / 650	£392.00
BRYMA100	CO ₂ Sensor for VAM800 / 1000	£392.00
BRYMA200	CO ₂ Sensor for VAM1500 / 2000	£392.00

CO₂ sensors for VAM-FC range minimise running costs, delivering only the ventilation amounts required to maintain your indoor air quality

Notes:

- i) Please contact your local sales office for required options when combined operation with an air conditioning system is required
- ii) Optional silencers and high efficiency filters are available. Prices and details on request
- iii) VKM models must be connected as the slave indoor unit of a standard VRV indoor unit and share the same BRC1D52 remote controller and BS-Q box (If connected to Heat Recovery)
- iv) UK.VH-CK VAM EHBX24 conversion kit cable included

VAM-FC

Weather Proof Enclosures for VAM Total Heat Exchangers

If you need to install a VAM unit outside of a building then they need to be weatherproofed as they are designed for installation internally.

We can offer fully weatherproofed housings for the VAM range which are rated IP46 to make them suitable for outdoor installation. The VAM units are fitted into the enclosure and delivered to site for fuss free installation.

Please note:

- > The prices quoted are for the enclosure, fitting of the VAM into the enclosure and standard delivery. The VAM unit cost is not included.
- > Pre heaters cannot be used with the VAM weatherproof enclosures.



Lead time: 6 weeks **Applicable units:** All VAM units (not VKM)

	UK.VAM250/							
	WPENC							
*Nett Enclosure Price (excluding VAM unit price)	£812.00					£936.00	£1,066.00	£1,144.00

^{*} Not subject to standard trade discount.

VKM-GB(M)

Total Heat Exchanger with DX Cooling & Heating (and Optional Humidifier)

The Total Heat Exchanger removes additional fresh air loads by heating and cooling the air to suit the room setpoint. VKM units work with Daikin VRV indoor units to give a complete air conditioning solution by heating, cooling, cleansing, humidifying and distributing air within a space.

Eliminates **up to 100%** of the additional heating & cooling loads caused by introducing fresh air

Total Heat Exchanger with DX Coil (No Humidifier)

					VKM50GB	VKM80GB	VKM100GB
Power input -	Heat exchange	Nom.	Ultra high	kW	0.270	0.330	0.410
50Hz	mode		High	kW	0.230	0.280	0.365
			Low	kW	0.170	0.192	0.230
Fresh air	Cooling			kW	4.71	7.46	9.12
conditioning load	Heating			kW	5.58	8.79	10.69
Dimensions		Height x Width x [Depth	mm	387 x 1764 x 832	387 x 176	54 x 1214
Weight				kg	96	109	114
Temperature Exch	ange Efficiency	Ultra high / High		%	76	78	74
		Low		%	77.5	79	76.5
Fan	Air flow rate - 50Hz	Heat exchange	Ultra high	m³/h	500	750	950
		mode	High	m³/h	500	750	950
			Low	m³/h	440	640	820
			Ultra high	m³/s	0.139	0.208	0.264
			High	m³/s	0.139	0.208	0.264
			Low	m³/s	0.122	0.178	0.228
	External static	Ultra high		Pa	210		150
	pressure - 50Hz	High		Pa	170	160	100
		Low		Pa	140	110	70
Sound pressure	Heat exchange	Ultra high		dBA	39.0	41.1	41.0
level 50Hz	mode	High		dBA	37.0	39	9.0
		Low		dBA	35.0	37.0	36.5
Duct connection of	liameter			mm	200	2:	50
Piping	Туре					Flare connection	
connections	Liquid	OD		Inch (mm)		1/4 (6.4)	
	Gas	OD		Inch (mm)	1/2 (12.7)		
	Drain	Drain			PT3/4 external thread		
Trade Unit Price					£2.173.00	£2.638.00	£3,137.00

Total Heat Exchanger with DX Coil and Humidification

Fresh air	Heat exchange mode	Nom.	Ultra high	kW	0.070	0.000		
50Hz Fresh air	mode			KVV	0.270	0.330	0.410	
			High	kW	0.230	0.280	0.365	
			Low	kW	0.170	0.192	0.230	
	Cooling			kW	4.71	7.46	9.12	
conditioning load	Heating			kW	5.58	8.79	10.69	
Humidifier	System					Natural evaporating type		
	Amount			kg/h	2.7	4.0	5.4	
	Feed water pressu	ıre		MPa		0.02 ~ 0.49		
	Elements	Quantity				1	2	
Dimensions		Height x Width x [Depth	mm	387 x 1764 x 832	387 x 170	54 x 1214	
Weight				kg	102	120	125	
Temperature Excha	ange Efficiency	Ultra high / High		%	76	78	74	
		Low		%	77.5	79	76.5	
Fan	Air flow rate -	Heat exchange	Ultra high	m³/h	500	750	950	
	50Hz	mode	High	m³/h	500	750	950	
			Low	m³/h	440	640	820	
			Ultra high	m³/s	0.139	0.208	0.264	
			High	m³/s	0.139	0.208	0.264	
			Low	m³/s	0.122	0.178	0.228	
	External static	Ultra high		Pa	200	205	110	
	pressure - 50Hz	High		Pa	150	155	70	
		Low		Pa	120	105	60	
Sound pressure	Heat exchange	Ultra high		dBA	38.0	40.0	40.0	
level 50Hz	mode	High		dBA	36.0	37.5	38.0	
		Low		dBA	34.0	35.5	35.5	
Connection duct d	liameter			mm	200	25	50	
Piping	Туре					Flare connection		
connections	Liquid	OD		Inch (mm)	1/4 (6.4)			
	Gas	OD		Inch (mm)	1/2 (12.7)			
	Water supply	ater supply Inch (mm)			1/4 (6.4)			
	Drain					PT3/4 external thread		
Trade Unit Price					£2,417.00	£3,016.00	£3,375.00	

Notes:

ii) The humidifier in the VKM GM range operates solely in Heating mode and requires a third party humidistat to be connected

i) Options for the VAM FC range are not compatible with the VKM G or VKM GM range

Daikin UK Price List Update

Heating

Commercial Heating	114
Altherma Flex Product Overview	114
Altherma Flex De-Centralised	115
Altherma Flex Centralised	116
Domestic Heating	118
Air-to-Water Heat Pump	119
Hybrid Heat Pump	133
Netatmo	138
Solar Thermal	139
Underfloor Heating	153
Heat Pump Convector	160

As of the 26th September 2015 certain heating products are subject to the Energy Labelling Directive. Please go the following website to download your energy label. www.daikin.co.uk/energylabel

	Dedicated	Heating	Line:	0845	641	9070	
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Scottish	Northern	Midlands	Western	North	South
Region	Region	Region	Region	London	London
0845 641 9330	0845 641 9340	0845 641 9370	0845 641 9320	0845 641 9360	0845 641 9355

R-410A R-134a

The Daikin Altherma Flex Heat Pump Series

The Daikin Altherma Flex heat pump is ideal for apartment buildings and community heating, providing efficient air-to-water heat pump technology for large residential and commercial buildings.

The product can be configured either as a de-centralised or a centralised system:

De-centralised system

The hydroboxes can be located in individual dwellings, such as apartments or collective housing, to create a de-centralised system. Each indoor unit can be operated independently, providing each property with individual control of heating, hot water (cooling optional on 50 & 80 class units).

The indoor hydrobox units are fully equipped with all the required hydraulic components, so they can be connected easily to the heat distribution system. Individual dwellings can also be equipped with separate domestic hot water tanks, which are designed to stack on top of the indoor units.



Centralised system

Alternatively, the indoor units can be located together in one central plant area to create a centralised system suitable for a wide range of commercial and large domestic applications.

The centralised indoor units offer modular system scalability and capacity to meet the heating demand of the overall building.



R-410A R-134a

Altherma Flex Communal Heat Pump De-Centralised

Daikin Altherma Flex type is the first heating system for apartments and collective housing that fully incorporates the use of renewable energy sources, making large residential buildings more environmentally sustainable by increasing energy efficiency – thus delivering lower running costs and CO, emissions.

Altherma Flex Outdoor Units EMRQ

Outdoor Units			EMRQ8A	EMRQ10A	EMRQ12A	EMRQ14A	EMRQ16A			
Capacity	Nominal Heating	kW	22.4	28.0	33.6	39.2	44.8			
Dimensions	Height x Width x Depth	mm			1680 x 1300 x 765					
Weight	<u> </u>	kg		331		3:	39			
Air Flow Rate		m³/sec	3.167	3.167	3.500	3.917	4.000			
External Static Pressure	High	Pa	78.4	78.4	78.4	78.4	78.4			
Electrical Details	Power Supply			3	-phase / 400V / 50H	łz				
	Starting current	amps	4	4	4	4	4			
	Nominal running Current*	amps	7.6	9.9	12.6	14.0	16.9			
	Maximum running current	amps	17.1	22.1	22.3	32.8	33.0			
	Fuse Rating	amps	20	25	25	40	40			
Seasonal space	Space heating	Class	A+	A+	A+	A+	A+			
heating efficiency**	(Average climate) 55°C	Efficiency	108	104	103	106	103			
Domestic hot water	Average climate	Class	Α	Α	Α	Α	Α			
heating**		ηwh	93	93	93	84	93			
		Declared load profile	XL	XL	XL	XL	XL			
Refrigerant Circuit	Refrigerant Type		R410A							
	Refrigerant Charge	kg	10.3	10.6	10.8	11.1	11.1			
	Additional Charge	kg	Refer to Databook							
Sound Pressure		dBA	58	58	60	62	63			
Piping Limits	Maximum Length	m			100					
	Maximum Vertical Rise	m			40					
Piping Connections	Liquid	mm	9.52	9.52	12.7	12.7	12.7			
	Discharge	mm	15.9	19.1	19.1	22.2	22.2			
	Gas	mm	19.1	22.2	28.6	28.6	28.6			
Capacity Index Limit			100~260	125~325	150~390	175~455	200~520			
Maximum Number of Co	nnected Indoor Units		5	6	7	9	10			
Trade Condensing Unit	Trade Condensing Unit Price				£6,004.00	£7,079.00	£8,342.00			



Altherma Flex Indoor Units EKHVMRD / EKHVMYD

Indoor Units (Hydrobox)			EKHVMRD50AB	EKHVMRD80AB	EKHVMYD50AB	EKHVMYD80AB		
Function			Heating &	Hot water	Heating, hot water & cooling			
Heating Capacity		kW	5.6	5.6 9		9		
Cooling capacity		kW	n	n/a		8		
Capacity Index			50	80	50	80		
Dimensions	Height x Width x Depth	mm		705 x 6	00 x 695			
Empty Weight		kg	9	2	1	20		
Leaving Water Temperature Range	Heating	°C		25	~80			
Leaving Water Temperature Range	Cooling	°C	n	/a	5~	·20		
Drain valve			Yes					
ater Pump Nominal ESP Heating kP			83	3.7	58.8			
Expansion Vessel			7 litres	heating	7 litres heating	, 2 litres cooling		
Material			Precoated sheet metal					
Colour			Metalic Grey					
Electrical Details	Power Supply		1-phase / 230V / 50Hz					
	Starting current	amps			4			
	Nominal running Current*	amps	6.5	10.9	6.5	10.9		
	Maximum running current	amps		16	6.5			
	Fuse Rating	amps		2	20			
Refrigerant Pipe Sizes		mm	12.7 Gas, 9	9.52 Liquid	12.7 Gas, 9.52 Lic	quid, 15.9 Suction		
Water Side Pipe Sizes		1" Female						
Sound Pressure Level		dBA	40	42	40	42		
Refrigerant			R134a Cascade					
Trade Unit Price Hydro Box			£2,579.00	£2,663.00	£3,167.00	£3,261.00		



Hydrobox & cylinder shown in combination

* Nominal running current stated at -3°C ambient air temperature & 75°C leaving water temperature 100% connection ratio

Hot Water Cylinders EKHTSU

Domestic hot water cylinder		UK.EKHTSU200AC	UK.EKHTSU260AC				
Туре		Unvented System (I	ncludes EKUHWHT)				
Max Water Temperature	°C	7	5				
Height	mm	1335	1610				
Width	mm	600					
Depth	mm	695					
Empty Weight	kg	70	78				
Colour		Metall	Metallic grey				
Material Inside Tank		Stainless Steel					
Material Outside Casing		Precoated sheet metal					
Piping Connections All	inch	3/4 "					
Insulation	mm	8	0				
Heat loss / 24 hour Δt 45°C		1.2	1.5				
Energy Efficiency Class		В	В				
Standing Heat Loss	W	50	63				
Storage Volume	L	200	260				
Trade Unit Price		£1,158.00	£1,312.00				

- i) Refnet joint prices can be found on page 97
- iii) Commissioning assistance should be included for each hydrobox iii) DHW cylinder required for hot water function
- iv) Supplied with 3 way valve and G3 safety kit (EKUHWHTB)

Accessories:

Accessories for hydrobox	Description	Trade price
RTRNETA3AA (1)	Netatmo thermostat for smartphone	£188.00
EKRP1AHT	Optional PCB for demand control	£108.00
EKRP1HBA	Optional PCB for remote alarm monitoring	£108.00
RTD-W	MODBUS interface for HT hydrobox	£214.00
UK.FB2	Fixing box for RTD-W	£26.00
EKCC-W	Sequence controller	£666.00
EKCLWS	Additional thermistor for sequence controller	£78.00
EKRUAHTB (2)	Remote user interface	£164.00
EKBUHA6V3 (3)	In line back up heater 6kW, 1-phase, 230V	£480.00
EKBUHA6W1 (3)	In line back up heater 6kW, 3-phase, 400V	£480.00
EKFMAHTB	Kit for cylinder standalone installation	£289.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00
UK.FSHEAT/	Commissioning assistance per hydrobox 1 to 10 hydroboxes	£240.00
COMMS (4)	Commissioning assistance per hydrobox 11 to 20 hydroboxes	£216.00
	Commissioning assistance per hydrobox >20 hydroboxes	£192.00
	Daikin full commissioning	POA

- i) RTRNETA3AA must be ordered alongside EKRP1AHT (1)
- ii) EKRUAHTB: 1 included with each hydrobox (2 iii) EKBUHA6V3(W1): Also requires EKRP1AHT (3)
- iv) UK.FSHEAT/COMMS: Commissioning assistance should be included for each hydrobox (4)

^{*} Nominal running current stated at -3°C ambient air temperature & 75°C leaving water temperature 100% connection ratio

^{**} With 100% connection ratio combination

R-410A R-134a

Altherma Flex Communal Heat Pump Centralised

Daikin Altherma Flex type is the first centralised heating system for schools, public buildings , hotels, gyms & apartments that fully incorporates the use of renewable energy sources, making large buildings more environmentally sustainable by increasing energy efficiency – thus delivering lower running costs and ${\rm CO}_2$ emissions.



Altherma Flex Outdoor Units **EMRO**

Outdoor Units			EMRQ8A	EMRQ10A	EMRQ12A	EMRQ14A	EMRQ16A			
Capacity	Nominal Heating	kW	22.4	28.0	33.6	39.2	44.8			
Dimensions	Height x Width x Depth	mm			1680 x 1300 x 765					
Weight		kg		331		3.	39			
Air Flow Rate		m³/min	190	190	210	235	240			
External Static Pressure	High	Pa	78.4	78.4	78.4	78.4	78.4			
Electrical Details	Power Supply			3	-phase / 400V / 50H	łz				
	Starting current	amps	4	4	4	4	4			
	Nominal running Current*	amps	7.6	9.9	12.6	14.0	16.9			
	Maximum running current	amps	17.1	22.1	22.3	32.8	33.0			
	Fuse Rating	amps	20	25	25	40	40			
Seasonal space	Space heating	Class	A+	A+	A+	A+	A+			
heating efficiency**	(Average climate) 55°C	Efficiency	108	104	103	106	103			
Domestic hot water	Average climate	Class	Α	Α	Α	Α	Α			
heating**		ηwh	93	93	93	84	93			
		Declared load profile	XL	XL	XL	XL	XL			
Refrigerant Circuit	Refrigerant Type		R410A							
	Refrigerant Charge	kg	10.3	10.6	10.8	11.1	11.1			
	Additional Charge	kg		Refer to Databook						
Sound Pressure		dBA	58	58	60	62	63			
Piping Limits	Maximum Length	m			100					
	Maximum Vertical Rise	m			40					
Piping Connections	Liquid	mm	9.52	9.52	12.7	12.7	12.7			
	Discharge	mm	15.9	19.1	19.1	22.2	22.2			
	Gas	mm	19.1	22.2	28.6	28.6	28.6			
Capacity Index Limit			100~260	125~325	150~390	175~455	200~520			
Maximum Number of Connected Indoor Units			5	6	7	9	10			
rade Condensing Unit Price			£4,956.00	£5,200.00	£6,004.00	£7,079.00	£8,342.00			



Altherma Flex Indoor Units **EKHBRD**

Indoor Unit (Hydrobox)			EKHBRD 011ADV1	EKHBRD 014ADV1	EKHBRD 016ADV1	EKHBRD 011ADY1	EKHBRD 014ADY1	EKHBRD 016ADY	
Function					Heating &	Hot water		,	
Heating Capacity		kW	11	14	16	11	14	16	
Cooling capacity		kW			n	/a			
Capacity Index			100	125	140	100	125	140	
Dimensions	Height x Width x Depth	mm			705 x 6	00 x 695			
Empty Weight		kg		145			148		
Leaving Water Temperature Range	eaving Water Temperature Range Heating °C					~80			
Drain valve				Υ	es				
Water Pump			92	88	85	92	88	85	
Expansion Vessel			12 litres						
Material				Precoated	sheet metal				
Colour			Metalic Grey						
Electrical Details	Power Supply		1-phase / 230V / 50Hz 3-phase / 400V / 50Hz					Hz	
	Starting current	amps		4			4		
	Nominal running Current*	amps	11.6	15.1	18.1	4.3	5.6	6.7	
	Maximum running current	amps	22.5	23.8	23.8	12.5	12.5	12.5	
	Fuse Rating	amps		25			16		
Refrigerant Pipe Sizes		mm	15.9 Gas, 9.52 Liquid						
Water Side Pipe Sizes			1"Female						
Sound Pressure Level	43	45	46	43	45	46			
Refrigerant		R134a Cascade							
Trade Unit Price Hydro Box	£3,105.00	£3,160.00	£3,256.00	£3,167.00	£3,223.00	£3,320.0			

^{*} Nominal running current stated at -3°C ambient air temperature & 75°C leaving water temperature 100% connection ratio

Pre Selected Combinations

Heating capacity (1) A7W35	kW	28.0		31.4		42.0		47.0	47.0	
Heating capacity (2) A-3W65	kW	23.9		26.7		34.3		38.7		
Outdoor unit		1 x EMRQ8	£4,956.00	1 x EMRQ10	£5,200.00	1 x EMRQ12	£6,004.00	1 x EMRQ14	£7,079.00	
Hydroboxes		2 x EKHBRD014ADV1	£6,320.00	2 x EKHBRD016ADV1	£6,512.00	3 x EKHBRD014ADV1	£9,480.00	3 x EKHBRD016ADV1	£9,768.00	
Demand PCBs		2 x EKRP1AHT	£216.00	2 x EKRP1AHT	£216.00	3 x EKRP1AHT	£324.00	3 x EKRP1AHT	£324.00	
Refnets		1 x KHRQ22M29T9	£37.00	1 x KHRQ22M29T9	£37.00	1 x KHRQ22M64H	£145.00	1 x KHRQ22M64H	£145.00	
Trade Price £11 529 00 £11 965 00 £15 953 00 £17 316 00										

⁽¹⁾ Heating ambient air temperature 7°C and leaving water temperature 35°C

Notes

- i) Refnet joints can be found on page 97
- ii) Commissioning assistance should be included per hydrobox
- iii) DHW cylinder required for hot water function

^{*} Nominal running current stated at -3°C ambient air temperature & 75°C leaving water temperature 100% connection ratio

^{**} With 100% connection ratio combination

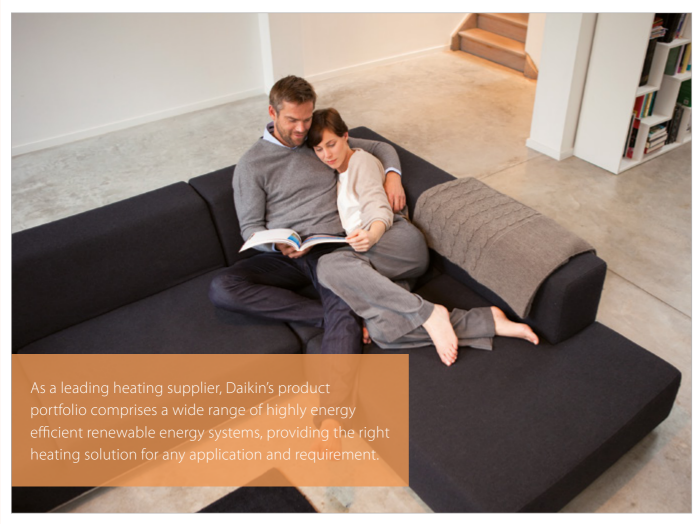
⁽²⁾ Heating ambient air temperature -3°C and leaving water temperature 65°C, capacity stated net of 1 defrost cycle per hour







Daikin Heating Systems



Daikin Altherma air-to-water heat pump is a renewable energy heating and hot water solution, ideally suited for the UK housing market. Using renewable air as a heat source and heat pump technology with Daikin's advanced inverter compressor technology, Daikin Altherma delivers high seasonal efficiencies, low running costs and reduced carbon emissions compared with traditional systems. Launched in 2006 with over 250,000 installed across Europe, Daikin Altherma is the leading air-to-water heat pump.

Daikin Altherma offers the most comprehensive and flexible range of air-to-water heat pumps in the market today, suitable for houses, flats and both new build and refurbishment projects. The range is available in Low Temperature (Split and Monobloc) and High Temperature. Daikin Altherma High Temperature is an industry first system that can deliver water temperatures of up to 80°C, providing an ideal solution for boiler replacement in harder to treat properties.

Daikin solar thermal systems can be combined with Daikin Altherma to provide a fully integrated renewable energy solution. Daikin Altherma and Daikin solar thermal systems are recognised renewable energy solutions that can reduce hot water energy costs by up to 60% compared with traditional fossil fuel systems.

The majority of Daikin Altherma air-to-water heat pumps* are certified by the Microgeneration Certification Scheme (MCS) and the Daikin solar thermal collectors have Solar Keymark approval and therefore are eligible for the domestic RHI. Please check the MCS website for the latest list of accredited Daikin Altherma air-to-water heat pumps.

Daikin is at the forefront of the drive for energy efficient heat pump technology, recognising that heat pumps and the use of renewable energy from the surrounding air is the answer to meet the future challenges of energy efficiency and carbon reduction targets.

Daikin renewable energy solutions provide a real alternative to current and future problems associated with conventional heating systems such as increasing primary energy costs and unacceptably high environmental impact.





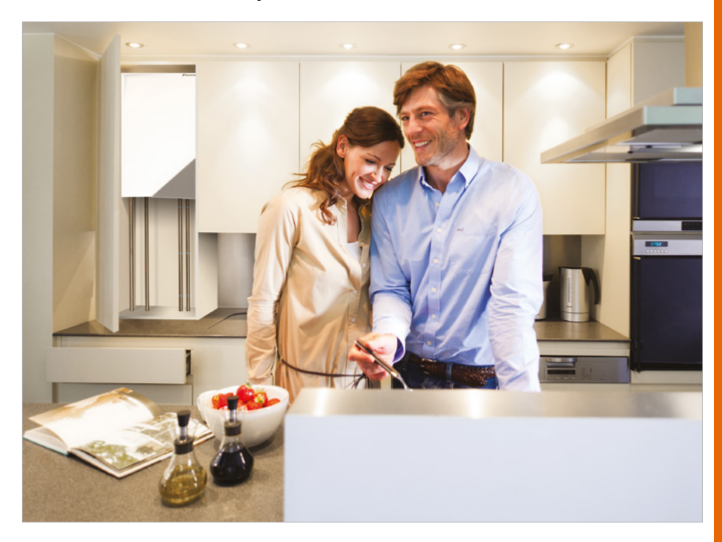
MCS scheme



Solar Keymark

^{*} Except Daikin Altherma Flex Type

Air-to-Water Heat Pump



Daikin Altherma air-to-water heat pump is available in the following models:

Daikin Altherma Low Temperature Split 4-16kW

- > Latest inverter technology, high seasonal efficiencies and low running costs
- > Guaranteed operation down to -25°C
- > Easy to use back lit controller
- > Compact wall hung or floor standing integrated indoor unit with front access for easy maintenance
- > Flexible siting with indoor unit and small outdoor unit which can be sited up to 50m away



* Except Daikin Altherma Flex Type

Daikin Altherma Low Temperature Monobloc 5-16kW

- > All key hydraulics built-in, e.g. expansion vessel and circulation pump
- > Sealed refrigerant circuit with no F-gas needed for installation

Daikin Altherma High Temperature 11-16kW

> Providing flow temperatures up to 80°C

Daikin Altherma Flex Type 22.4-44.8kW

> For commercial heating applications



Single Phase ERLQ-CV3





Low Temperature Split Heat Pump (outdoor)

Outdoor Units					Single	e Phase			
			ERLQ004CV3	ERLQ006CV3	ERLQ008CV3	ERLQ011CV3	ERLQ014CV3	ERLQ016CV3	
Description			4kW, 1-phase, 230V	6kW, 1-phase, 230V	8kW, 1-phase, 230V	11kW, 1-phase, 230V	14kW, 1-phase, 230V	16kW, 1-phase, 230V	
Trade Unit Price			£1,128.00	£1,151.00	£1,541.00	£2,389.00	£2,753.00	£3,010.00	
Dimensions	Height x Width x Depth	mm		735 x 832 x 307			1345 x 900 x 320		
Weight		kg	54	56	56		113		
Nominal capacity	Heating (a/b)	kW	4.4 / 4.2	6.0 / 5.12	7.4 / 6.13	11.2 / 9.6	14.5 / 10.8	16.0 / 10.9	
	Cooling	kW	4.17	4.84	5.36	11.72	12.55	13.12	
Nominal input	Heating (a/b)	kW	0.87 / 1.85	1.27 / 2.31	1.66 / 2.89	2.43 / 4.57	3.37 / 5.19	3.76 / 5.22	
	Cooling	kW	1.8	2.07	2.34	4.31	5.08	5.73	
COP	Heating (a/b)		5.04 / 2.27	4.74 / 2.22	4.45 / 2.12	4.60 / 2.1	4.30 / 2.08	4.25 / 2.09	
Seasonal space	Space heating	Class	A++	A++	A++	A++	A++	A+	
heating efficiency*	(Average climate) 35°C	Efficiency	178	169	171	156	153	149	
		SCOP	4.52	4.29	4.34	3.98	3.90	3.80	
	Space heating	Class	A++	A++	A++	A+	A+	A+	
	(Average climate) 55°C	Efficiency	125	126	126	120	123	119	
		SCOP	3.20	3.22	3.22	3.09	3.16	3.06	
EER	Cooling		2.32	2.34	2.29	2.72	2.47	2.29	
Operation range	Heating	°C		-25~25		-25~35			
	Cooling	°C		10~43			10~46		
	Hot water	°C		-25~35			-20~35		
Sound pressure / power level	Heating	dBA	48 / 61	48 / 61	49 / 62	51 / 64	51 / 64	52 / 66	
	Cooling	dBA	48 / 63	49 / 63	50 / 63	50 / 64	52 / 66	54/69	
Refrigerant charge	R-410A	kg	1.45	1.6	1.6		3.4		
Piping connections Liquid		inches		1/4			3/8		
	Gas inches			5/8		5/8			
Max piping length OU to IU		m		30			50		
Power supply					1-phase /	230V / 50Hz			
Recommended fuses		Α		20			40		





Low Temperature Split Heat Pump (outdoor)

Outdoor Units				3 Phase		
			ERLQ011CW1	ERLQ014CW1	ERLQ016CW1	
Description			11kW, 3-phase, 400V	14kW, 3-phase, 400V	16kW, 3-phase, 400V	
Trade Unit Price			£2,622.00	£3,023.00	£3,305.00	
Dimensions	Height x Width x Depth	mm		1345 x 900 x 320		
Weight		kg		113		
Nominal capacity	Heating (a/b)	kW	11.2 / 9.6	14.5 / 10.8	16.0 / 10.9	
	Cooling	kW	11.72	12.55	13.12	
Nominal input	Heating (a/b)	kW	2.43 / 4.57	3.37 / 5.19	3.76 / 5.22	
	Cooling	kW	4.31	5.08	5.73	
COP	Heating (a/b)		4.60 / 2.1	4.30 / 2.08	4.25 / 2.09	
Seasonal space	Space heating	Class	A++	A++	A+	
heating efficiency*	(Average climate) 35°C	Efficiency	156	153	149	
		SCOP	3.98	3.90	3.80	
	Space heating	Class	A+	A+	A+	
	(Average climate) 55°C	Efficiency	120	123	119	
		SCOP	3.09	3.16	3.06	
EER	Cooling		2.72	2.47	2.29	
Operation range	Heating	°C		-25~35		
	Cooling	°C		10~46		
	Hot water	°C		-20~35		
Sound pressure /	Heating	dBA	51 / 64	51 / 64	52 / 66	
power level	Cooling	dBA	50 / 64	52 / 66	54 / 69	
Refrigerant charge	R-410A	kg		3.4		
Piping connections	Liquid	inches		3/8		
	Gas	inches		5/8		
Max piping length OU to IU		m		50		
Power supply				3-phase / 400V / 50Hz		
Recommended fuses		A		20		

^{*} When combined with matching indoor unit

Sound pressure level measured at 1m from the unit

Nominal capacity and nominal input tested according to EN 14511 at the following conditions:
Heating a: Ambient air temperature 7°C and leaving water temperature 35°C (A7 W35)
Heating b: Ambient air temperature -7°C and leaving water temperature 45°C (A-7 W45)
Cooling: Ambient air temperature 35°C and leaving water temperature 7°C (A35 W7)

Features:

- > This split system consists of an outdoor unit and an indoor hydrobox that can be connected to all standard low temperature radiators and underfloor heating systems
- > All models have extra features to withstand severe winter conditions

Notes:

i) Some units are available on special request with Blygold treatment to offer additional protection in coastal environments. Please contact your local sales office for further information



Heating Only EHBH





Indoor Unit (wall h	nung)			Single	e Phase		Single phase / 3 Phase*			
			EHBH04CB3V	EHBH08CB3V	EHBH11CB3V	EHBH16CB3V	EHBH08CB9W	EHBH11CB9W	EHBH16CB9W	
User interface (mu	st be ordered)		EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	
Description			For ERLQ004CV3	For ERLQ006- 008CV3	For ERLQ011CV3	For ERLQ014- 016CV3	For ERLQ006- 008CV3	For ERLQ011CV3/ W1	For ERLQ014- 016CV3/W1	
Combined Trade U	nit Price		£1,282.00	£1,308.00	£1,781.00	£1,781.00	£1,320.00	£1,901.00	£1,901.00	
Function			Heating Only	Heating Only	Heating Only	Heating Only	Heating Only	Heating Only	Heating Only	
Dimensions	HxWxD	mm		890 x 480 x 344 / 381						
Leaving water	Heating	°C				15 ~ 55				
temperature range	Cooling	°C				-				
Pump	No. of speeds					Inverter controlled				
Expansion vessel vo	lume	litres				10				
Water connections		Inch				1 1/4" (female)				
Back-up heater	3kW 1ph 230V	Α				16				
fuse rating	6kW 1ph 230V	Α	- 32**							
	6kW 3ph 400V	Α			-			10**		
	9kW 3ph 400V	Α			-			16**		

Heating and Cooling EHBX

Indoor Unit (wall h	ung)			Single	e Phase		!	Single phase / 3 Phase	*			
			EHBX04CB3V	EHBX08CB3V	EHBX11CB3V	EHBX16CB3V	EHBX08CB9W	EHBX11CB9W	EHBX16CB9W			
User interface (mu	st be ordered)		EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2			
Drain pan kit (mus	t be ordered)		EKHBDPC2	EKHBDPC2	EKHBDPC2	EKHBDPC2	EKHBDPC2	EKHBDPC2	EKHBDPC2			
Description			For ERLQ004CV3	For ERLQ006- F 008CV3			For ERLQ011CV3	For ERLQ014- 016CV3		For ERLQ006- For ERLQ011CV3/ For ERL0 008CV3 W1 016CV3		
Combined Trade U	nit Price		£1,502.00	£1,533.00	£2,059.00	£2,059.00	£1,550.00	£2,154.00	£2,154.00			
Function			Reversible	Reversible Reversible Reversible Reversible				Reversible	Reversible			
Dimensions		mm	890 x 480 x 344 / 381									
Leaving water	Heating	°C	15 ~ 55									
temperature range	Cooling	°C				5 ~ 22						
Pump	No. of speeds					Inverter controlled						
Expansion vessel vo	ume	litres				10						
Water connections		Inch	1 1/4" (female)									
Back-up heater	3kW 1ph 230V	Α		16								
fuse rating	6kW 1ph 230V	Α	- 32**									
	6kW 3ph 400V	Α			-			10**				
	9kW 3ph 400V	Α			-			16**				

Accessories:

Accessory Ref	Description	Trade Price
EKRUCBL2	User interface	£88.00
EKRUCBS	Optional simplified room thermostat	£83.00
RTRNETA3AA	Netatmo thermostat for smartphone	£188.00
EKPCCAB3	PC cable – to upload field settings from PC to unit or spare controller	£188.00
EKRSC1	Optional remote outdoor temperature sensor (cable not supplied)	£63.00
KRCS01-1	Optional remote indoor temperature sensor	£48.00
EKRP1HBA	Optional PCB kit for remote alarm monitoring, run and fault indication, solar interlock for heat pump and bivalent operation	£108.00
EKFT008CA	U-beams to mount the outdoor units for ERLQ 004-008	£86.00
EKDP008C	Drainpan and U-beams for outdoor units ERLQ 004-008	£121.00
EKHBDPC2	Drainpan kit for indoor units EHBX 004-016	£117.00
EKDPH008C	Heater mat for drainpan (EKDP008C)	£183.00
K.FF600ASN	Pair of flexi feet to mount the outdoor unit	£49.00
K.CWB90-2	Wall mounting bracket for outdoor units ERLQ 004-008 (90kg, 500mm long)	£37.00
K.CWB140-2	Wall mounting bracket for outdoor units ERLQ 011-016 (140kg, 540mm long)	£47.00
K.DT1	Condensate drip tray for use with K.CWB90-2	£56.00
K.DT2	Condensate drip tray for use with K.CWB140-2	£61.00
K.CGM	Outdoor unit guard for ERLQ 004-008	£308.00
K.CGL	Outdoor unit guard for ERLQ 011-016	£369.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

Features:

- > Available in heating only or heating/cooling versions
- > A choice of back-up heaters 3, 6 or 9kW
- > Heating / cooling hydroboxes must be ordered with drain pan kit

- i) User interface (EKRUCBL2) must be ordered with every EHBH/X
- ii)* Back-up heater can be re-wired as 3kW/1ph, 6kW/1ph, 6kW/3ph or 9kW/3ph
- iii) ** 9W models only
- iv) Only one optional remote sensor can be installed. Sensor connects to indoor hydrobox





LT Integrated Hydrobox & DHW (floor standing)

Daikin Altherma low temperature integrated hydrobox increases the quality and consistency of installations whilst decreasing the complexity and installation time thanks to the compact integration of all the indoor components in a single enclosure. Ideal for properties requiring domestic hot water the product is available with 180L or 260L capacities and compatible with the 4-16kW outdoor units.





180L Cylinder

Part Number	Description	Trade Price
UK.INTEGRA0418	4kW configuration for heating and hot water containing:	£3,770.00
EDI 0004CV2	<u> </u>	· ·
ERLQ004CV3	4kW outdoor unit	£1,128.00
EHVH04SU18CB6W	4kW indoor unit (heating only) with inbuilt 180L tank	£2,357.00
EKVSU180A	G3 Kit for 180L floor standing indoor unit	£197.00
EKRUCBL2	User Interface	£88.00
UK.INTEGRA0618	6kW configuration for heating and hot water containing:	£3,943.00
ERLQ006CV3	6kW outdoor unit	£1,151.00
EHVH08SU18CB6W	6kW equivalent indoor unit (heating only) with inbuilt 180L tank	£2,507.00
EKVSU180A	G3 Kit for 180L floor standing indoor unit	£197.00
EKRUCBL2	User Interface	£88.00
UK.INTEGRA0818	8kW configuration for heating and hot water containing:	£4,333.00
ERLQ008CV3	8kW outdoor unit	£1,541.00
EHVH08SU18CB6W	8kW indoor unit (heating only) with inbuilt 180L tank	£2,507.00
EKVSU180A	G3 Kit for 180L floor standing indoor unit	£197.00
EKRUCBL2	User Interface	£88.00

260L Cylinder

Part Number	Description	Trade Price
UK.INTEGRA0626	6kW configuration for heating and hot water containing:	£4,100.00
ERLQ006CV3	6kW outdoor unit	£1,151.00
EHVH08SU26CB6W	6kW equivalent indoor unit (heating only) with inbuilt 260L tank	£2,524.00
EKVSU260A	G3 Kit for 260L floor standing indoor unit	£337.00
EKRUCBL2	User Interface	£88.00
UK.INTEGRA0826	8kW configuration for heating and hot water containing:	£4,490.00
ERLQ008CV3	8kW outdoor unit	£1,541.00
EHVH08SU26CB6W	8kW indoor unit (heating only) with inbuilt 260L tank	£2,524.00
KVSU260A	G3 Kit for 260L floor standing indoor unit	£337.00
EKRUCBL2	User Interface	£88.00
UK.INTEGRA1126	11kW configuration for heating and hot water containing:	£5,792.00
ERLQ011CV3	11kW outdoor unit	£2,389.00
EHVH11SU26CB6W	11kW indoor unit (heating only) with inbuilt 260L tank	£2,978.00
EKVSU260A	G3 Kit for 260L floor standing indoor unit	£337.00
EKRUCBL2	User Interface	£88.00
UK.INTEGRA1426	14kW configuration for heating and hot water containing:	£6,156.00
ERLQ014CV3	14kW outdoor unit	£2,753.00
HVH16SU26CB6W	14kW equivalent indoor unit (heating only) with inbuilt 260L tank	£2,978.00
KVSU260A	G3 Kit for 260L floor standing indoor unit	£337.00
KRUCBL2	User Interface	£88.00
UK.INTEGRA1626	16kW configuration for heating and hot water containing:	£6,413.00
ERLQ016CV3	16kW outdoor unit	£3,010.00
HVH16SU26CB6W	16kW indoor unit (heating only) with inbuilt 260L tank	£2,978.00
KVSU260A	G3 Kit for 260L floor standing indoor unit	£337.00
EKRUCBL2	User Interface	£88.00





Single Phase ERLQ-CV3



Low Temperature Split Heat Pump (outdoor)

Outdoor Units			Single Phase						
			ERLQ004CV3	ERLQ006CV3	ERLQ008CV3	ERLQ011CV3	ERLQ014CV3	ERLQ016CV3	
Description			230V For EHVH- 230	6kW, 1-phase, 230V For EHVH- 08SU18-26CB6W	8kW, 1-phase, 230V For EHVH- 08SU18-26CB6W	11kW, 1-phase, 230V For EHVH- 11SU26CB6W	14kW, 1-phase, 230V For EHVH- 16SU26CB6W	16kW, 1-phase, 230V For EHVH- 16SU26CB6W	
Trade Unit Price			£1,128.00	£1,151.00	£1,541.00	£2,389.00	£2,753.00	£3,010.00	
Dimensions	Height x Width x Depth	mm		735 x 832 x 307			1345 x 900 x 320		
Weight		kg	54	56	56		113		
Nominal capacity	Heating (a/b)	kW	4.4 / 4.2	6.0 / 5.12	7.4 / 6.13	11.2 / 9.6	14.5 / 10.8	16.0 / 10.9	
	Cooling	kW	4.17	4.84	5.36	11.72	12.55	13.12	
Nominal input	Heating (a/b)	kW	0.87 / 1.85	1.27 / 2.31	1.66 / 2.89	2.43 / 4.57	3.37 / 5.19	3.76 / 5.22	
	Cooling	kW	1.8	2.07	2.34	4.31	5.08	5.73	
COP	Heating (a/b)		5.04 / 2.27	4.74 / 2.22	4.45 / 2.12	4.60 / 2.1	4.30 / 2.08	4.25 / 2.09	
Seasonal space	Space heating	Class	A++	A++	A++	A++	A++	A+	
heating efficiency*	(Average climate) 35°C	Efficiency	178	169	171	156	153	149	
		SCOP	4.52	4.29	4.34	3.98	3.90	3.80	
	Space heating	Class	A++	A++	A++	A+	A+	A+	
	(Average climate) 55°C	Efficiency	125	126	126	120	123	119	
		SCOP	3.20	3.22	3.23	3.09	3.16	3.06	
EER	Cooling		2.32	2.34	2.29	2.72	2.47	2.29	
Operation range	Heating	°C	-25~25 -25~35						
	Cooling	°C		10~43			10~46		
	Hot water	°C		-25~35			-20~35		
Sound pressure / power level	Heating	dBA	48 / 61	48 / 61	49 / 62	51 / 64	51 / 64	52 / 66	
	Cooling	dBA	48 / 63	49 / 63	50 / 63	50 / 64	52 / 66	54 / 69	
Refrigerant charge	R-410A	kg	1.45	1.6	1.6	1.6 3.4			
Piping connections	Liquid	inches		1/4		3/8			
	Gas	inches	5/8			5/8			
Max piping length OU to IU		m	30				50		
Power supply		V			1-phase / 2	30V / 50Hz			
Recommended fuses		Α		20			40		

 $[\]ensuremath{^*\text{When}}$ combined with matching indoor unit

Nominal capacity and nominal input tested according to EN 14511 at the following conditions: Heating a: Ambient air temperature 7°C and leaving water temperature 35°C (A7 W35) Heating b: Ambient air temperature -7°C and leaving water temperature 45°C (A-7 W45) Sound pressure level measured at 1m from the unit





Single Phase EHVH-CB6W

Low Temperature (indoor)

Indoor Units			Single Phase					
User interface (must be ordered)			EHVH04SU18CB6W	EHVH08SU18CB6W	EHVH08SU26CB6W	EHVH11SU26CB6W	EHVH16SU26CB6W	
			EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	EKRUCBL2	
G3 Kit (must be ordered	1)		EKVSU180A	EKVSU180A	EKVSU260A	EKVSU260A	EKVSU260A	
Description			For ERLQ004CV3	For ERLQ0	06-008CV3	For ERLQ011CV3	For ERLQ014-016CV	
Combined Trade Unit Pr	rice		£2,642.00	£2,792.00	£2,949.00	£3,403.00	£3,403.00	
Function					Heating only			
Casing	Colour				White			
·	Material			Pre-coated sheet metal				
Dimensions	Height x Width x Depth	mm	1,732 x 6	500 x 728		1,922 x 600 x 728		
Weight		kg	116	117	126	126	127	
Sound power level	Nom.	dBA		42 44				
Sound pressure level	Nom.	dBA		2	28		30	
Operating range	Space heating	°C			15°C-55°C			
	DHW	°C			25°C-55°C			
Domestic hot water	Material				Stainless steel (EN 1.4521)		
	Water volume	I	1:	80		260		
	Tapping profile according to	EN16147	L	L	L	L	L	
	ERP heat losses	W	5	8		80		
	ERP efficiency rating		В	В	С	С	С	
	Standing losses @ 60°C	kWh/24h	1	.4		1.9		
	Max operating pressure	Bar		10				
	Immersion heater	kW			2.5			
Hydraulic characteristics	Available back up heater	kW		6				
	Water connections DHW	inch	G 3/4" (female)					
	Water connections space hea	ting inch			G 1"1/4 (female)			
Power supply		V		1-phase / 230V / 50Hz				
Back-up heater	3kW 1ph 230V	Α			16			
fuse rating	6kW 1ph 230V	Α			32			

R-410A

Accessories:

Accessory Ref	Description	Trade Price
EKRUCBL2	Daikin Altherma user interface	£88.00
EKRUCBS	Daikin Altherma simplified room thermostat	£83.00
EKPCCAB3	PC cable – to upload field settings from PC to unit	£188.00
RTRNETA3AA	Netatmo thermostat for smartphone	£188.00
EKVSU180A	G3 Kit for 180L floor standing indoor unit	£197.00
EKVSU260A	G3 kit for 260L floor standing indoor unit	£337.00
EKRSC1	Optional remote temperature sensor for outdoor unit*	£63.00
KRCS01-1	Optional remote temperature sensor for indoor unit*	£48.00
EKRP1HBA	Optional PCB kit for remote alarm monitoring, run and fault indication, solar interlock for heat pump and bivalent operation	£108.00
EKFT008CA	U-beams to mount the outdoor units for ERLQ 004-008	£86.00
EKDP008C	Drainpan and U-beams for outdoor units ERLQ 004-008	£121.00
EKHBDPC2	Drainpan kit for indoor units EHBX 004-016	£117.00
EKDPH008C	Bottom plate heater for ERHQ 011-016 only	£183.00
K.FF600ASN	Flexi-feet pair narrow	£49.00
K.CWB90-2	Wall mounting bracket for outdoor units ERLQ 004-008	£37.00
K.CWB140-2	Wall mounting bracket for outdoor units ERLQ / ERHQ 011-016	£47.00
K.DT1	Condensate drip tray for use with UK.CWB90-2	£56.00
K.DT2	Condensate drip tray for use with UK.CWB140-2	£61.00
K.CGM	Outdoor unit guard for ERLQ 004-008	£308.00
K.CGL	Outdoor unit guard for ERLQ/ERHQ 011-016	£369.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

Notes:

i) * Only one optional remote sensor can be installed. Sensor connects to indoor hydrobox







EDLQ Standard Configurations



Low Temperature Monobloc Heat Pump (5-7kW)

Part Number	Description	Trade Price
UK.MONO5	5kW base configuration for heating and hot water containing:	£2,181.00
EDLQ05CV3	5kW outdoor unit (heating only)	£1,872.00
EKCB07CV3	Wiring centre	£221.00
EKRUCBL2	User interface	£88.00
UK.MONO7	7kW base configuration for heating and hot water containing:	£2,493.00
EDLQ07CV3	7kW outdoor unit (heating only)	£2,184.00
EKCB07CV3	Wiring centre	£221.00
EKRUCBL2	User interface	£88.00
UK.MONO5GROUND	5kW ground mounted configuration for heating and hot water containing:	£2,300.00
EDLQ05CV3	5kW outdoor unit (heating only)	£1,872.00
EKCB07CV3	Wiring centre	£221.00
EKRUCBL2	User interface	£88.00
K.FF600ASN	Pair of flexi feet	£49.00
K.HOSE750	Pair of flexible hoses 750mm	£70.00
UK.MONO7GROUND	7kW ground mounted configuration for heating and hot water containing:	£2,612.00
EDLQ07CV3	7kW outdoor unit (heating only)	£2,184.00
EKCB07CV3	Wiring centre	£221.00
EKRUCBL2	User interface	£88.00
K.FF600ASN	Pair of flexi feet	£49.00
K.HOSE750	Pair of flexible hoses 750mm	£70.00







EDLQ





Outdoor Unit			EDLQ05CV3	EDLQ07CV3	
User Interface (must be ordered)			EKRUCBL2	EKRUCBL2	
Description			5kW, 1-phase, 230V	7kW, 1-phase, 230V	
Combined Trade Unit Price			£1,960.00	£2,272.00	
Dimensions	Height x Width x Depth	mm	735 × 108	5×350	
Weight		kg	76	80	
Capacity	Heating (a/b)	kW	4.40 / 4.20	7.00 / 6.25	
Input	Heating (a/b)	kW	0.88 / 1.95	1.55 / 3.09	
COP			5.00 / 2.15	4.52 / 2.02	
	Space heating	Class	A++	A++	
	(Average climate) 35°C	Efficiency	172	163	
		SCOP	4.39	4.14	
	Space heating (Average climate) 55°C	Class	A++	A++	
		Efficiency	125	126	
		SCOP	3.20	3.22	
Operation Range	Heating	°C	-25 ~	+25	
	Hot Water	°C	-25 ~·	+35	
Sound pressure/Power level		dBA	48 / 61	49 / 62	
Refrigerant charge	R-410A	kg	1.30	1.45	
Power supply			1-phase / 23	30V / 50Hz	
Recommended Fuses		Amps	16	20	
Pump	No. of speeds		Inverter Co	ontrolled	
Expansion vessel volume		litres	7		
Water connections	Diameter	Inch	1" (ma	ale)	
Max piping length OU to cylin	der	mm	10		

Nominal capacity and nominal input tested according to EN 14511 at the following conditions Heating a: Ambient air temperature 7C and leaving water temperature 35C (A7 W35) Heating b: Ambient air temperature -7C and leaving water temperature 45C (A-7 W45) Sound pressured at 1 m from the unit

Notes:

i) User interface (EKRUCBL2) must be ordered with every EDLQ05-07

WIRING CENTRE			EKCB07CV3
Description	Description		Wiring centre
Trade Unit Price			£221.00
To use with			EDLQ05~07CV3
Dimensions	Depth	mm	97
	Width	mm	340
	Height	mm	360



BACK UP HEATER KIT (OPTIONAL)			EKMBUHC3V3	EKMBUHC9W1	
Description Trade Unit Price			Back up heater kit (3kW)	Back up heater kit (3/6kW) £505.00	
			£454.00		
Nominal rating		kW	3	3-6	
Dimensions Depth		mm	21	10	
	Width	mm	250		
	Height	mm	56	50	
Power supply			1-phase / 230V / 50Hz	1-phase / 230V / 50Hz	
Recommended fuses	3 kW 1ph 230V	Amps	16		
	6 kW 1ph 230V	Amps	-	32	
Water connections	Diameter	inch	1"(n	nale)	

Accessories:

Accessory Ref	Description	Trade Price
EKRUCBL2	User interface	£88.00
EKRUCBS	Optional simplified room thermostat	£83.00
RTRNETA3AA	Netatmo thermostat for smartphone	£188.00
EKPCCAB3	PC cable – to upload field settings from PC to unit or spare controller	£188.00
EKRSC1	Optional remote outdoor temperature sensor (see note)	£63.00
KRCS01-1	Optional remote indoor temperature sensor (see note)	£48.00
EK2CB07CV3	Optional Wiring centre - for remote alarm monitoring, run and fault indication and bivalent operation	£221.00
K.FF600ASN	Pair of flexi feet to mount the outdoor unit	£49.00
K.CWBXL	Wall mounting brackets for outdoor units (250kg, 660mm long)	£71.00
K.DT2	Condensate drip tray for use with K.CWBXL	£61.00
K.HOSE750	Pair of flexible hoses (Length 750mm, 19mm tough PVC coat insulation, 1" FBSP, 28mm compression)	£70.00
K.HOSE750EL	Pair of flexible hoses with elbow (Length 750mm, 19mm tough PVC coat insulation, 1" FBSP, 28mm compression)	£101.00
K.CG750S	Outdoor unit guard	£286.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

Notes:

i) Only one optional remote sensor can be installed

Features:

- > The small Daikin Altherma Monobloc is ideal for smaller properties
- > In this system, water pipes, rather than refrigerant lines, run from the outdoor unit to indoors which means that no special refrigerant handling is necessary
- > The optional back-up heater is installed indoors



Heating Only EDHQ



Low Temperature Monobloc Heat Pump (14-16kW)

Cooling °C -<	EDUIO016BB6344	
Find	EDHQ016BB6W1	
Function	16kW, 3-phase, 400V £3,536.00 Heating Only	
Dimensions Height x Width x Depth mm		
Weight kg 180 180 Nominal capacity Heating (a/b) kW 14/7.72 16/8.7 14/7.72 - Nominal input Heating (a/b) kW 3.29/3.76 3.88/4.44 3.31/3.84 - COP Heating (a/b) kW - - - - COP Heating (a/b) 4.25/2.05 4.12/1.96 4.23/2.01 - Seasonal space heating (a/b) Class A+		
Nominal capacity Heating (a/b) kW 14/7.72 16/8.7 14/7.72 - Nominal input Heating (a/b) kW 3.29/3.76 3.88/4.44 3.31/3.84 - COP Heating (a/b) kW - - - - COP Heating (a/b) 4.25/2.05 4.12/1.96 4.23/2.01 - Seasonal space heating (Average climate) 35°C Class A+	x 382	
Cooling KW S.29/3.76 3.88/4.44 3.31/3.84 S.29/3.76		
Nominal input Heating (a/b) kW 3.29/3.76 3.88/4.44 3.31/3.84 Cooling kW Cooling kW Cooling kW Cooling kW Cooling c	16 / 8.7	
Cooling KW - - - - - - - - -		
COP Heating (a/b) 4.25 / 2.05 4.12 / 1.96 4.23 / 2.01 Seasonal space heating efficiency Space heating (Average climate) 35°C Class A+ <	3.81 / 4.39	
Seasonal space heating efficiency Space heating (Average climate) 35°C Class Efficiency A+ A+ </td <td></td>		
heating efficiency (Åverage climate) 35°C Efficiency 130 123 130 Space heating (Average climate) 55°C Class A+ A+ <td< td=""><td>4.2 / 1.98</td></td<>	4.2 / 1.98	
Scope Scop	A+	
Space heating (Average climate) 55°C Efficiency 105 101 110	127	
Efficiency 105 101 110 SCOP 2.71 2.6 2.82 EER Cooling - - Operation range Heating °C -15~35 -15~35 Cooling °C -15~35 -15~35 Sound pressure / power level Heating dBA 51/65 52/66 51/65 Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6	3.25	
EIRCHING 105 101 110	A+	
EER Cooling - - Operation range Heating °C -15~35 -15~35 Cooling °C - - Hot water °C -15~35 -15~35 Sound pressure / power level Heating dBA 51/65 52/66 51/65 Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6	111	
Operation range Heating °C -15~35 -15~35 Cooling °C - - - Hot water °C -15~35 -15~35 -15~35 Sound pressure / power level Heating dBA 51/65 52/66 51/65 - Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6	2.85	
Cooling °C -<		
Hot water	-15~35	
Sound pressure / power level Heating dBA 51/65 52/66 51/65 Power level Cooling dBA - - Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6		
power level Cooling dBA - - Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6	5	
Refrigerant charge (factory) R-410A kg 2.95 2.95 Back up heater (factory fitted) kW 6 6	53 / 66	
Back up heater (factory fitted) kW 6 6		
·	2.95	
Power supply 1-phase / 230V / 50Hz 3-phase / 400V	V / 50Hz	
Recommended fuses Outdoor unit A 32 20		
6kW BUH A 32 20		
Pump No. of speeds 2 2		
Expansion vessel volume litres 10 10		
Water connections (diameter) inches 1 ¼ (female) 1 ¼ (female)	ale)	
Max piping length OU to cylinder m 10 10		

Nominal capacity and nominal input tested according to EN 14511 at the following conditions:
Heating a: Ambient air temperature 7°C and leaving water temperature 35°C (A7 W35) Heating b: Ambient air temperature -7°C and leaving water temperature 45°C (A-7 W45)
Cooling: Ambient air temperature 35°C and leaving water temperature 7°C (A35 W7)
Sound pressure level measured at 1m from the unit

Accessories:

Accessory Ref	Description	Trade Price
EKBPHTH16A	Bottom plate heater for outdoor units sizes 014-016 (see note)	£137.00
EKRP1HBA	Optional PCB kit for remote alarm monitoring, run and fault indication, solar interlock for heat pump and bivalent operation	£108.00
RTRNETA3AA	Netatmo thermostat for smartphone	£188.00
EKRTWA	Optional wired room thermostatic controller	£103.00
EKRTR	Optional wireless room thermostatic controller	£202.00
EKRTETS	Floor temperature sensor for use with wireless room thermostat EKRTR	£14.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

Features:

- $\,>\,$ The Daikin Altherma Monobloc contains all components and the back-up heater in the outdoor unit
- > In this system, water pipes, rather than refrigerant lines, run from the outdoor unit to indoors which means that no special refrigerant handling is necessary for installation

Notes:

- It is strongly recommended to install the bottom plate heater in units that will be installed in a region that will experience prolonged periods below 0°C with very high humidity
- ii) Every unit is supplied with a controller



Heating and Cooling EBHQ



Low Temperature Monobloc Heat Pump (14-16kW)

Outdoor Unit			Single	Phase	3 Phase		
			EBHQ014BB6V3	EBHQ016BB6V3	EBHQ014BB6W1	EBHQ016BB6W1	
Description			14kW, 1-phase, 230V	16kW, 1-phase, 230V	14kW, 3-phase, 400V	16kW, 3-phase, 400V	
Trade Unit Price			£3,068.00	£3,464.00	£3,235.00	£3,656.00	
Function			Reversible	Reversible	Reversible	Reversible	
Dimensions	Height x Width x Depth	mm	1418 x 1	435 x 382	1418 x 14	135 x 382	
Weight		kg	1	80	18	30	
Nominal capacity	Heating (a/b)	kW	14 / 7.72	16 / 8.7	14 / 7.72	16 / 8.7	
	Cooling	kW	12.5	13.1	12.5	13.1	
Nominal input	Heating (a/b)	kW	3.29 / 3.76	3.88 / 4.44	3.3 / 3.84	3.81 / 4.39	
	Cooling	kW	5.39	5.93	5.06	5.75	
COP	Heating (a/b)		4.25 / 2.05	4.12 / 1.96	4.23 / 2.01	4.2 / 1.98	
Seasonal space	Space heating (Average climate) 35°C	Class	A+	A+	A+	A+	
neating efficiency		Efficiency	130	123	130	127	
		SCOP	3.32	3.15	3.31	3.25	
	Space heating (Average climate) 55°C	Class	A+	A+	A+	A+	
		Efficiency	105	101	110	111	
		SCOP	2.71	2.6	2.82	2.85	
ER	Cooling		2.32	2.21	2.47	2.28	
Operation range	Heating	°C	-15~35		-15~35		
	Cooling	°C	10	~46	10~46		
	Hot water	°C	-15	~35	-15~35		
Sound pressure /	Heating	dBA	51 / 65	52 / 66	51 / 65	53 / 66	
oower level	Cooling	dBA	52 / 66	54 / 69	52 / 66	54 / 69	
Refrigerant charge (factory)	R-410A	kg	2.	95	2.	95	
Back up heater (factory fitted)		kW		6	6		
Power supply			1-phase / 2	230V / 50Hz	3-phase / 4	00V / 50Hz	
Recommended fuses	Outdoor unit	A	3	32	2	0	
	6kW BUH	Α	3	32	2	0	
ump	No. of speeds		2			2	
Expansion vessel volume litres		litres	10		10		
Water connections (diameter)		inches	1 ¼ (female)		1 ¼ (female)		
Max piping length OU to cylin	der	m	1	0	10		

Nominal capacity and nominal input tested according to EN 14511 at the following conditions:
Heating a: Ambient air temperature 7°C and leaving water temperature 35°C (A7 W35) Heating b: Ambient air temperature -7°C and leaving water temperature 45°C (A-7 W45)
Cooling: Ambient air temperature 35°C and leaving water temperature 7°C (A35 W7)
Sound pressure level measured at 1m from the unit

EKHWSU



Domestic hot water cylinder			UK.EKHWSU150B3V3	UK.EKHWSU200B3V3	UK.EKHWSU300B3V3	
Description			150L unvented cylinder (Including EKUHWBB)	200L unvented cylinder (Including EKUHWBB)	300L unvented cylinder (Including EKUHWBB)	
Trade Unit Price			£1,107.00	£1,125.00	£1,236.00	
Suitable for			Unvented systems (EKUHWBB kit included)			
Energy efficiency class			C	С	C	
Standing heat loss (ErP)		W	65	74	91	
Storage volume		L	150	200	285	
Standing heat loss kWh/24h		kWh/24h	1.55	1.77	2.19	
Max water temperature °C			85			
Booster heater capacity		kW	3			
Power supply			1-phase / 230V / 50Hz			
Recommended fuses		Α		16		
Height		mm	1015	1265	1715	
Diameter		mm		580		
Empty weight		kg	38	46	60	
Material inside cylinder			Stainless steel			
Piping connections (diameter)	Water inlet H/E	inch		3/4 (female)		
	Water outlet H/E	inch	3/4 (female)			
	Cold water in	inch		3/4 (female)		
	Hot water out	inch		3/4 (female)		

Features:

- > This stainless steel unvented cylinder is the ideal partner for Daikin Altherma Low Temperature Split and Monobloc heat pumps
- > Fitted with 3kW immersion heater as standard
- > Supplied with 3-way valve and G3 safety kit (EKUHWBB)
- $> \ \, \text{For vented hot water cylinders, please contact your local sales office}$

High Temperature Split Heat Pump (outdoor)

Outdoor Unit			Single Phase			3 Phase		
			ERSQ011AV1	ERSQ014AV1	ERSQ016AV1	ERSQ011AY1	ERSQ014AY1	ERSQ016AY1
Description Trade Unit Price		11kW, 1-phase, 230V	14kW, 1-phase, 230V	16kW, 1-phase, 230V	11kW, 3-phase, 400V	14kW, 3-phase, 400V	16kW, 3-phase, 400V	
			£2,571.00	£2,901.00	£3,134.00	£2,807.00	£2,945.00	£3,479.00
Dimensions	Height x Width x Depth	mm		1345 x 900 x 320			1345 x 900 x 320	
Weight		kg		120			120	
Nominal capacity	Heating (a/b)	kW	11/11	14 / 14	16 / 16	11/11	14 / 14	16 / 16
Nominal input	Heating (a/b)	kW	3.03 / 3.57	4.07 / 4.66	4.83 / 5.57	3.03 / 3.57	4.07 / 4.66	4.83 / 5.57
COP	Heating (a/b)		3.63 / 3.08	3.44 / 3.00	3.31 / 2.88	3.63 / 3.08	3.44 / 3.00	3.31 / 2.88
Seasonal space	Space heating (Average climate) 35℃	Class	В	В	В	В	В	В
heating efficiency*		Efficiency	105	110	112	105	110	112
		SCOP	2.7	2.68	2.88	2.7	2.68	2.88
	Space heating (Average climate) 55°C	Class	A+	A+	A+	A+	A+	A+
		Efficiency	103	104	102	103	104	102
		SCOP	2.65	2.66	2.61	2.65	2.66	2.61
Operation range	Heating	°C	-20 ~ + 24		-20 ~ + 24			
	Hot water	°C		-20 ~ + 35			-20 ~ + 35	
Sound pressure / power level	Heating	dBA	52 / 68	53 / 69	55 / 71	52 / 68	53 / 69	55 / 71
Refrigerant charge	R-410A	kg		4.5			4.5	
Piping connections	Liquid	inches		3/8			3/8	
	Gas	inches	5/8		5/8			
Max piping length OU to IU m		m	50				50	
Power supply				1-phase / 230V / 50H	Z		3-phase / 400V / 50H	Z
Recommended fuses		Α		25			16	

^{*} When combined with matching indoor unit

Nominal capacity and nominal input tested at the following conditions: a. A7 W45 according to EN14511 b. A7 W65 according to Eurovent rating standard 6/C/003-2006

- > The outdoor unit extracts heat from the ambient air and transfers it to the > Heating only versions indoor unit via refrigerant piping

 - > Order with matching indoor unit

EKHBRD





Indoor Unit (floor standing)				Single Phase			3 Phase		
			EKHBRD011ADV1	EKHBRD014ADV1	EKHBRD016ADV1	EKHBRD011ADY1	EKHBRD014ADY1	EKHBRD016ADY1	
Description		11kW, 1-phase, 230V	14kW, 1-phase, 230V	16kW, 1-phase, 230V	11kW, 3-phase, 400V	14kW, 3-phase, 400V	16kW, 3-phase, 400V		
Trade Unit Price		£3,105.00	£3,160.00	£3,256.00	£3,167.00	£3,223.00	£3,320.00		
To use with			ERSQ011AV1	ERSQ014AV1	ERSQ016AV1	ERSQ011AY1	ERSQ014AY1	ERSQ016AY1	
Dimensions	Height x Width x Depth	mm		705 x 600 x 695		705 x 600 x 695			
Weight		kg		144.25		147.25			
Leaving water temperature rar	nge	°C	25~80 without electrical heater		25~80 without electrical heater				
Refrigerant charge (factory)	R134a	kg		3.2		3.2			
Power supply			1-phase / 230V / 50Hz			3-phase / 400V / 50Hz			
Recommended fuses		Α		25		16			
Pump	No. of speeds		Inverter controlled		Inverter controlled				
Expansion vessel volume		litres	12		12				
Water connections (diameter)		inch	1 (female)			1 (female)			

- the temperature up to 80°C, which is ideal for use with existing radiators > For RHI, check maximum design flow temperature carefully
- > The indoor unit receives the heat from the outdoor unit and further increases > It is designed to only be used with the integrated hot water cylinder EKHTSU

Accessories:

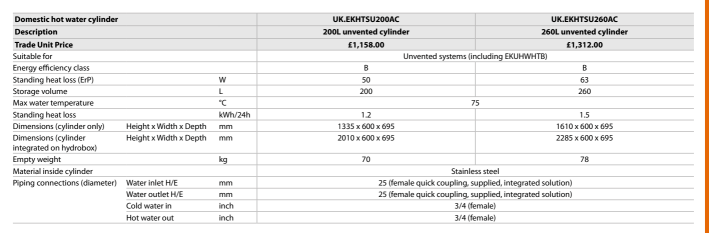
Accessory Ref	Description	Trade Price
RTRNETA3AA	Netatmo thermostat for smartphone (also requires EKRP1AHT)	£188.00
EKBPHTH16A	Bottom plate heater for outdoor unit sizes 011-016	£137.00
EKBUHA6V3	In line back up electric heater 6kW, 1-phase, 230V (also requires EKRP1AHT) – for space heating only	£480.00
EKBUHA6W1	In line back up electric heater 6kW, 3-phase, 400V (also requires EKRP1AHT) – for space heating only	£480.00
EKRP1AHT	Optional PCB for demand control (required for EKRTW, EKRTR, EKRTETS, EKBUH*)	£108.00
EKRUAHTB	Remote user interface	£164.00
EKRP1HBA	Optional PCB kit for remote alarm monitoring, run and fault indication and solar interlock for heat pump	£108.00
EKRTWA	Optional wired room thermostatic controller (also requires EKRP1AHT)	£103.00
EKRTR	Optional wireless room thermostatic controller (also requires EKRP1AHT)	£202.00
EKRTETS	Floor temperature sensor for use with EKRTR (also requires EKRP1AHT)	£14.00
RTD-W	MODBUS interface for HT hydrobox	£214.00
K.CWB140-2	Wall mounting bracket for outdoor unit ERSQ 011-016	£47.00
K.DT2	Condensate drip tray for use with K.CWB140-2	£61.00
K.CGL	Outdoor unit guard for ERSQ 011-016	£369.00
K.FF600ASN	Pair of flexi feet to mount the outdoor unit	£49.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

i) Needs to be ordered with EKRP1AHT



EKHTSU

Hot Water Cylinder for High Temperature Split



Accessories:

Accessory Ref	Description	Trade Price
EKFMAHTB	Kit for standalone installation with floor standing hydrobox	£289.00

Features:

- > This integrated cylinder is designed for use with Daikin Altherma HT only
- > The cylinder features fast heat-up and recovery times, and low heat losses
- > The indoor unit and hot water cylinder are designed to be stacked to save space, or can alternatively be installed next to each other if limited height is available for installation (please order EKFMAHTB)
- > Supplied with 3-way valve and G3 safety kit (EKUHWHTB)

Air-to-Water Heat Pump Combination Table

Daikin have a full range of air-to-water heat pumps to suit many installation requirements and applications. Use the table below to help select the right combination of equipment.

Outdoor

Indoor

DHW cylinder

Thermal store

r Split 4-16k



ERLQ004-008 (page 120)



ERLQ011-016 (page 120)



EHBH/X04-16 (page 121)



UK.EKHWSU150-300B (page 129)



or

EKHWP300-500(P)B

T Monobloc 5-7kW



EDLQ05-07 (page 127)



Wiring centre EKCB (page 127)





UK.EKHWSU150-300B (page 129)



EKHWP300-500(P)B

Monobloc 14-16kW



EDHQ/EBHQ014-016 (page 128 - 129)



or

UK.EKHWSU150-300B (page 129)



EKHWP300-500(P)B

HT Split 11-16kW



ERSQ011-016 (page 130)



EKHBRD011-016 (page 130)



UK.EKHTSU200-260AC (page 131)



EKHWP300-500(P)B



Hybrid Heat Pump

The Daikin Altherma Hybrid Heat Pump is unique technology. It combines a high efficiency gas combi boiler with a renewable energy air-to-water heat pump, all in one efficient, compact heating system.

Daikin Altherma Hybrid heat pump

The smart hybrid logic automatically selects the most energy efficient and cost-effective operation based on the user's energy tariff, at any given temperature to make it the most efficient solution on the market.

- > Suitable for heating systems requiring flow temperatures up to 80°C
- > Eligible for RHI when fitted with required heat and electric meters
- > Single compact indoor unit to minimise space
- > No DHW tank needed hot water delivered by combi boiler
- > Suitable for LPG applications for even higher running cost savings

- > Simple easy to use backlit control using energy tariffs for automatic control
- > All key components built in: A-label pump, expansion vessel, pressure relief
- > Heat pump capacity: 5 and 8kW
- > Boiler output CH 27kW (80/60) and DHW 33kW (13 l/min at Δ T 35K)
- > Boiler SEDBUK (2009) rated 89.1% (natural gas) and 90.1% (LPG)
- > Dedicated training courses available







EVLQ / EHYHBH / EHYKOMB



Daikin Altherma Hybrid Heat Pump System

Outdoor Units			EVLQ05CV3	EVLQ08CV3
Dimensions	Height x Width x Depth	mm	735 x 832	x 307
Weight		kg	54	56
Nominal capacity	Heating	kW	4.4	7.4
Nominal input	Heating	kW	0.87	1.66
COP	Heating		5.04	4.45
Seasonal space	Space heating	Class	A++	A++
heating efficiency*	(Average climate) 55°C	Efficiency	128	127
		SCOP	3.28	3.24
Domestic	Average climate	Class	A	A
hot water heating*		ηwh	95	95
		Declared load profile	XL	XL
Operation range (ambient)	Heating	°C	-25~:	25
Sound pressure / power level	Heating	dBA	48 / 61	49 / 62
Refrigerant charge	R-410A	kg	1.45	1.6
Piping connections	Liquid	inches	1/4	
	Gas	inches	5/8	
Max piping length OU to IU		m	20	
Power supply			1-phase / 23	0V / 50Hz
Recommended fuses		A	20	

^{*} When combined with matching indoor unit

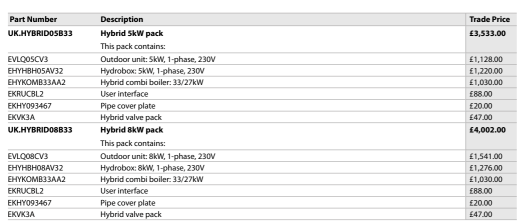
	ung (1 combined unit)				
Indoor Unit (heat pump)			EHYHBH05AV32	EHYHBH08AV32	
Function			Heating Only	Heating Only	
To use with			EVLQ05CV3	EVLQ08CV3	
Dimensions	Height x Width x Depth	mm	1075 x 450 x 164		
Weight		kg	30	31.2	
Leaving water temperature range	Heating	°C	25	~55	
Pump	No. of speeds		Inverter	controlled	
Expansion vessel volume		litres		10	
Indoor Unit (boiler)			EHYKON	/IB33AA2	
Function			Heatir	ng only	
To use with				H05AV32 H08AV32	
Dimensions	Height x Width x Depth	mm	710 x 4	50 x 240	
Max dimensions (boiler and heat pump)	Height x Width x Depth	mm	1075 x 4	450 x 405	
Weight		kg		36	
	Minimum	kW	7.6		
	Maximum	kW	27		
Capacity (hot water)	Minimum	kW	7	7.6	
	Maximum	kW	3.	2.7	
Leaving water	Heating	°C	15	~ 80	
temperature range	Hot water	°C	40	~ 65	
DHW flow rate ΔT 35K	Hot water	l/min		3.1	
Heating connections	Diameter	mm		22	
DHW connections	Diameter	mm		15	
Gas connection	Diameter	mm	1	15	
IP rating			IP	244	
Device type			C13	, C33	
Supply pressure	Natural gas (G20)	mbar		20	
	LPG (G31)	mbar	30)-37	
Nox class				5	
Flue gas connection			60/	/100	
Maximum flue length, 60/100		m	1	10	
Maximum flue length, 80/125		m		29	
SEDBUK rating (2009) %			89.1 (NG) / 90.1 (LPG)		

Nominal capacity and nominal input tested according to EN 14511 at the following conditions: Heating: Ambient air temperature 7°C and leaving water temperature 35°C (A7 W35) Sound pressure level measured at 1m from the unit



EVLQ / EHYHBH / EHYKOMB







Accessory Ref	Description	Trade Price
K.HEATMET	Heat meter for domestic RHI (for Altherma hybrid only) Class 3 heat meter delivered with body, digital interface and 2 temperature sensors	£177.00
K.ELECMETV	Electric meter for RHI (single phase) IEC Class 1 electric meter to measure the electricity consumption of the Daikin Altherma heat pump	£113.00
EKHY075787	LPG conversion kit	£20.00
EKHY090717	Flue adapter 80/125	£20.00
EKPCCAB3	PC cable – to upload field settings from PC to unit or spare controller	£188.00
EKRP1HBA	Optional PCB kit for remote alarm monitoring, run and fault indication and solar interlock	£108.00
EKRUCBS	Optional simplified room thermostat	£83.00
RTRNETA3AA	Netatmo thermostat for smartphone	£188.00
EKRSC1*	Optional remote temperature sensor for outdoor temperature (see note)	£63.00
KRCS01-1*	Optional remote temperature sensor for indoor temperature (see note)	£48.00
EKFT008CA	U-beams to mount the outdoor unit EVLQ05CV3	£86.00
EKDP008C	Drainpan and U-beams for outdoor unit EVLQ05CV3	£121.00
EKDPH008C	Heater mat for drainpan (EKDP008C)	£183.00
K.FF600ASN	Pair of flexi feet to mount the outdoor unit	£49.00
K.CWB90-2	Wall mounting bracket for outdoor unit	£37.00
K.DT1	Condensate drip tray for K.CWB90-2	£56.00
K.CGM	Outdoor unit guard	£308.00
K.FERNOXTF1	Fernox magnetic filter 1"	£97.00
K.FERNOXTF1FL	Fernox magnetic filter 1" and F1 inhibitor fluid (500ml)	£113.00

Notes:

 i) * Only one optional remote sensor can be installed

Features:

- > Revolutionary hybrid heat pump system with higher efficiency and higher running cost savings than condensing boiler alone
- > Boiler can be converted to run on LPG
- > Delivered as a set including outdoor unit, indoor unit, boiler, controller and pipe cover plate
- > Flues ordered separately

Daikin Altherma Hybrid Heat Pump System

Hybrid Tank Connection Kits

Part Number	Description	Trade Price
EKEPHT3H	Daikin thermal store (EKHWP-B)	£181.00
	This pack contains:	
	3 way valve (Honeywell)	
	Tank sensor (HT + adapter)	
	2 x isolation valves	
	T-piece	
EKHY3PART	Third party tank – dry pocket sensor	£151.00
	This pack contains:	
	3 way valve (ESBE)	
	Tank sensor (LT)	
EKHY3PART2	Third party tank – thermostat only	£182.00
	This pack contains:	
	3 way valve (ESBE)	
	Wire harness	

Daikin Altherma Hybrid Heat Pump System

Flue Accessories (60/100)

	Description	Quantity per pack	Part number	Trade Price
	Horizontal flue kit 60/100	1	EKFGP1292	£43.00
	Horizontal flue kit with low profile elbow 60/100	1	EKFGP1293	£54.00
	·			
	Extension 60/100 x 500mm	1	EKFGP4651	£26.00
	Extension 60/100 x 1000mm	1	EKFGP4652	£31.00
	Elbow 60/100, 30 degrees	1	EKFGP4664	£34.00
	Elbow 60/100, 45 degrees	1	EKFGP4661	£22.00
	Elbow 60/100, 87 degrees	1	EKFGP4660	£22.00
	Tee with inspection panel 60/100	1	EKFGP4667	£85.00
	Wall bracket DN.100	1	EKFGP4631	£6.00
\bigcirc	Plume Management Kit (PMK)	1	EKFGP1294	£37.00
	Flue deflector	1	EKFGP1295	£14.00
		·	2.4. 5. 1233	_17400

Daikin Altherma Hybrid Heat Pump System

Flue Accessories (60/100) (Continued)

Description		Quantity per pack	Part number	Trade Price
PMK elbow, 87 degrees		1	EKFGP1284	£12.00
PMK elbow, 45 degrees		2	EKFGP1285	£20.00
PMK extension, length 1000mm incl. bracket		1	EKFGP1286	£18.00
Vertical roof terminal 60/100		1	EKFGP6837	£62.00
Weather slate (plastic) 60/100 (25-45 degrees))	1	EKFGP7910	£28.00
Weather slate 60/100	18-22 degrees	1	EKFGS0518	£94.00
	23-27 degrees	1	EKFGS0519	£94.00
	43-47 degrees	1	EKFGS0523	£94.00
	48-52 degrees	1	EKFGS0524	£94.00
	53-57 degrees	1	EKFGS0525	£94.00
Weather slate flat aluminium	60/100	1	EKFGP6940	£20.00
Weather slate flat aluminium (0 – 15 degrees)	60/100	1	EKFGP1296	£52.00

Netatmo SHARCK*

EASY TO CONNECT TO WIFI

Take control of your home's temperature with the Thermostat for smartphones, tablets, and laptops, designed by Starck.

Netatmo by Starck

Netatmo gives homeowners the option to control their heating temperature via an easy to use smartphone app.

- > With all the functionality of a programmable room thermostat, Netatmo may be fixed to a wall or used wirelessly. It is installed together with a user interface on smartphone, tablet or computer.
- > Once installed, Netatmo gives the user precise remote control of heat output, a weekly schedule reflecting the family's habits and monthly energy savings reports. This can help you reduce your energy consumption by up to 25% by only heating when you need it

Accessory			RTRNETA3AA	
Description			Netatmo Smart Thermostat	
Trade Unit Price			£188.00	
Dimensions		Height	83	
		Width	83	
		Depth	22	
Product fiche	Class		IV	
	Contribution	%	2.0	
Temperature (measures)	Range	℃	0 ~ 50	
	Accuracy	°C	±0.5	
Temperature (setpoint)	Setpoint range	°C	5 ~ 30	
	Increment measure	°C	0.5	
Wireless Specifications	Wi-Fi		802.11b/g/n (2.4GHz)	
	Security		Open/WEP/WPA/WPA2-Personal (TKIP et AES)	
Power			3 AAA batteries	

Netatmo combination tables:

Product	Series
Daikin Altherma air source heat pump	EHBH-CB
	EDLQ-C*
	EDHQ-BB
	EKHBRD-AD**
	EHYHBH-A





Energy savings







rig A

omfort at the ght time with Auto-Adapt function

Remote control Unique design

^{*}Wiring centre EKCB07CV3

^{**}Option PCB type EKRP1AHTA is required

Solar Thermal



Daikin solar systems maximise the use of renewable free energy from the sun through high efficiency flat plate collectors. The Daikin solar thermal system is available in drainback and pressurised options and is designed to work in conjunction with Daikin Altherma air-to-water heat pumps for maximum efficiency. Solar panels are Solar Keymark approved and eligible for the Domestic RHI.

Drainback solar system

- > The drainback solar system is a low maintenance system which does not need antifreeze agents
- > It consists of an unpressurised thermal store which can be combined with Daikin Altherma heat pumps or another auxiliary heat source
- > Water in the store is pumped to the solar panels, heated and returns to stratify in the Daikin thermal store
- > When solar energy is not available, the solar collectors empty and water drains back to the store

A

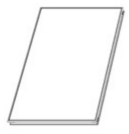


Pressurised solar system

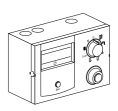
- > The pressurised solar system transfers heat to the unvented cylinder via a specially designed heat exchanger kit. This allows the entire cylinder to be heated by solar energy
- > During solar heating, the heat pump is disabled to ensure maximum efficiency

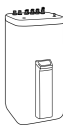
Standalone solar system

- > The standalone solar system combines a pressurised solar system and a twin-coil unvented cylinder and is designed to be combined with an auxiliary gas boiler
- > Ideal for on-gas retrofit applications









Solar Panel EKSV / EKSH

Solar panel

Solar pump station

DHW Thermal Store

			EKSV21P	EKSV26P	EKSH26P	
Туре			Vertical	Vertical	Horizontal	
Dimensions	Height x Width x Depth	mm	2000 x 1006 x 85	2000 x 1300 x 85	1300 x 2000 x 85	
Weight		kg	35	42	42	
Max operating pressure		Bar	6	6	6	
Max standstill temp		°C	200	200	200	
Information for SAP assessors and for MCS installers						
Gross / net aperture area		m²	2.0 / 1.8	2.6 / 2.36	2.6 / 2.36	
Zero loss efficiency		-	0.784	0.784	0.784	
Heat loss coefficient (a1)		W/m ² .K	4.25	4.25	4.25	
Heat loss coefficient (a2)		W/m ² .K ²	0.0072	0.0072	0.0072	

$\textbf{Solar Pump Station } \ \mathsf{EKSRD} \, / \, \mathsf{EKSRP}$

			EKSRDS2A	EKSRPS4A
System			pressurised	drainback
Dimensions	Height x Width x Depth	mm	410 x 240 x 130	230 x 815 x 142
Power supply			230 / 50Hz	230 / 50Hz
Solar pump			Grundfos UPM3 Solar 25-75	Grundfos UPS 15-145
Max pump power consumption		W	22.5	65
Max operating pressure		Bar	6	-
Max pump capacity		m³/h	2	-
Temperature range		°C	0-120 (160 short term)	-
Connections		-	11/4" female for Ø 22	-
			clamping ring bolt (x4)	

Solar Controller

			162084	Part of EKSRPS4A
Dimensions	Height x Width x Depth	mm	60 x 145 x 95	-
Power supply			230 / 50Hz	230 / 50Hz
Max electric consumption		W	5	2
Display			Plain text	Plain text

DHW Thermal Store EKHWP

		EKHWP300B	EKHWP500B	EKHWP300PB	EKHWP500PB
Storage capacity	litres	300	500	300	500
Weight (empty)	kgs	59	93	64	98
Weight (filled)	kgs	359	593	364	598
Dimensions Height x Width x De	pth mm	1640 x 615 x 595	1640 x 790 x 790	595 x 615 x 1646	790 x 790 x 1658
Max storage temp	°C	85	85	85	85
Heat loss at 60°C	kWh/24h	1.4	1.4	1.3	1.4
Energy efficiency class		В	В	В	В
Standing heat loss	W	64	72	64	72
Storage volume	L	294	477	294	477
Coil material			Stainless S	teel 1.4404	
Potable water capacity	litres	27.9	29.0	27.9	29.0
Max operating pressure (potable water)	Bar	6	6	6	6
DHW coil area	m²	5.8	6.0	2.7	3.8
Solar thermal system		Drai	nback	Press	urised
Information for SAP assessors and for MCS install	ers				
Total volume (V)	litres	300	500	300	500
Dedicated solar volume (Vs)	litres	300	500	300	500
Surface area solar heat exchange coil	m²	N/A	N/A	0.8	1.7
Heating coil capacity	litres	13.2	18.5	13.2	18.5
Heating coil area	m²	2.7	3.8	2.7	3.8
Pipe connections					
Cold and hot water	Inches	1" oute	er thread	1" r	nale
Heating flow / return	Inches	1" female	e / 1" male	1" female	e / 1" male
Solar	Inches	1" interr	nal thread	3/4" female	and 1" male
Thermal output data					
Volume of hot water at given draw-off rate;	litres	8 l/min = 184	8 l/min = 364 (1)	8 l/m = 184	8 l/m = 324 (1)
without reheating		12 l/min = 153	12 l/min = 318 (1)	12 l/m = 153	12 l/m = 282 (1)
(inlet = 10 °C / outlet = 40 °C / store = 50 °C)					
Reheat time (Wh) at given draw-off volume	mins	With 8kW heat pump	With 16kW heat pump	With 8kW heat pump	With 16kW heat pump
(inlet = 10 °C / outlet = 40 °C / store = 50 °C)		90 litres = 30	90 litres = 17	90 litres = 30	90 litres = 17
		140 litres = 45	140 litres = 25	140 litres = 45	140 litres = 25
DHW Thermal store combination		EKHWP300B	EKHWP500B	EKHWP300PB	EKHWP500PB
Daikin Altherma LT		ERLQ004-8	ERLQ011-16	ERLQ004-8	ERLQ011-16
Connection kit (2)		EKDVCPLT3HX	EKDVCPLT5H	EKDVCPLT3HX	EKDVCPLT5H
Immersion heater (required)		EKBH3S	EKBH3S	EKBH3S	EKBH3S
Daikin Altherma HT		ERSQ011-16	ERSQ011-16	ERSQ011-16	ERSQ011-16
Connection kit		EKEPHT3H	EKEPHT5H	EKEPHT3H	EKEPHT5H
Immersion heater (optional)		16 51 35	16 51 35	16 51 35	16 51 35

^{1.} with immersion heater 2. connection kits include 3 way valve, sensors and isolation valves



Solar Panels, Fixings and Installation Kits (common components)

	Description	Part number	Trade Price
	Solar panel (vertical) – standard (2000 x 1300 x 85mm), aperture area 2.35m², weight 42kg, water content 1.7 L. Max. 6 bar Note: Max 5 panels	EKSV26P	£421.00
	Solar panel (vertical) – small (2000 x 1006 x 85mm), aperture area 1.79m², weight 35kg, water content 1.3 L. Max. 6 bar Note: Max 5 panels	EKSV21P	£352.00
	Solar panel (horizontal) – standard (1300 x 2000 x 85mm), aperture area 2.35m², weight 42kg, water content 2.1 L. Max. 6 bar Note: For pressurised systems only	EKSH26P	£432.00
	Kit to couple 2 solar panels Mounting profile connector, expansion joints and double clamping blocks	162016-RTX	£36.00
4	Mounting rail for vertical panels Consisting of mounting profile rails and solar panel securing ties Note: Different for standard and small panels	162066 For EKSV21P (Was 162013)	£25.00
		162067 For EKSV26P (Was EKSFIXMP130)	£31.00
		162068 For EKSH26P (Was EKSFIXMP200)	£42.00
	4x Support hooks for high profile tiles 4 double height-adjustable roof ties including fixing material for one solar panel Note: Was EKSFIXADP	162036-RTX	£72.00
	4x Support hooks for flat tiles (slate) 4 roof ties for flat roofing, e.g. slate, for one solar panel Note: Was EKSFIXADS	164723	£40.00
	4x Support hooks for curved roofings Including fixing material for one solar panel Note: Was EKSFIXWD	164703-RTX	£52.00



Solar Panels, Fixings and Installation Kits (common components)

	Description	Part number	Trade Price
	4x Support hooks for sheet metal roofs Including fixing material for one solar panel Note: Was EKSFIXBD	164704-RTX	£49.00
	In-roof installation kit for 2x vertical panels For two solar panels, covering sheets complete with mounting material. Minimum roof angle 15° Note: Different for standard and small panels	162019 For EKSV26P	£267.00
		For EKSV21P	
	In-roof extension kit for 1 additional vertical panel For one further solar panel, covering sheets complete with mounting material. Minimum roof angle 15°	162020 For EKSV26P	£207.00
	Note: Different for standard and small panels	162018 For EKSV21P	£198.00
KAN .	Flat roof kit for 2x vertical panels Preassembled system for quick and easy assembly, with incremental adjustment of solar panel inclination between 30-60 degrees Note: For EKSV26P only	162058	£398.00
	Flat roof extension kit for 1 additional vertical panel Preassembled system for quick and easy assembly, with incremental adjustment of solar panel inclination between 30-60 degrees Note: For EKSV26P only	162059	£158.00
4	Flat roof kit for 1 horizontal panel Preassembled system for quick and easy assembly, with incremental adjustment of solar panel inclination between 30-60 degrees Note: For EKSH26P only	162060	£189.00
	Flat roof extension kit for 1 additional horizontal panel Preassembled system for quick and easy assembly, with incremental adjustment of solar panel inclination between 30-60 degrees Note: For EKSH26P only	162061	£130.00
	Connection cable to disable heat pump The connection cable is required to connect the solar priority PCB kit to heat pump Note: Need to order EKRP1HBA with this part Was EKS164110	164110-RTX	£11.00
A4P	Solar priority PCB kit This enables an interlock between the Daikin solar controller and Altherma heat pumps Note: Need to order 164110-RTX with this part	EKRP1HBA	£108.00



Solar Pressurised Accessories

	Description	Part number	Trade Price
	Solar controller Solar differential temperature regulation for the Daikin solar pressurised system. Regulator with graphic display for representation of hydraulic schematics and yield balances. Including return flow and storage tank temperature sensor and housing for wall mounting	162084	£199.00
	Pump station Consisting of: Pipe connection (diameter 22mm) including pipe compression fittings and support sleeves (5x), flow regulator with 2 x KFE valves, integrated air separator, ball valves with integrated backflow preventor, Grundfos UPM3 Solar 25-75 pump, safety group with pressure gauge, including insulation and mounting accessories	EKSRDS2A	£296.00
	Hydraulic connection kit (pressurised) Connection kit for pressurised only, includes connection to solar panel, 2m UV resistant heat insulation for the external area, solar panel temperature sensor and end caps	EKSRCP	£117.00
	Connection pipe for solar panel rows Connection kit for connecting two rows of collectors one above the other. Consisting of solar panel mounting material, equipotential bonding clamps, end caps, connecting brackets and 1m thermally insulated piping Note: Was EKSCONLCP	162045	£78.00
*	Antifreeze fluid (glycol, 20L) 20L of pre-mixed solar fluid in a canister, SOL 5F. Functional range up to -28°C Note: Was EKSGFL	162052-RTX	£73.00
	Thermostatic Mixing Valve Thermal safety device for DHW outlet with a setting range from 35-60°C	UK.SPMIXVALVE	£93.00
	15m solar pressurised pipe Pre-insulated stainless steel flexible flow to panel (16mm) and return from panel (20mm) pipe with sensor cable, order with fittings as shown	UK.SP3PIPEP Up to 3 panels (DN16)	£285.00
9	Note: Order connection pack separately 162073 + 162075 was 162021-RTX 162074 + 162076 was 162026-RTX	UK.SP5PIPEP 4-5 panels (DN20)	£416.00
	Solar pipe connectors Connectors to fit 2 pipes together for extension of solar pipe Note: 162071 was 162027-RTX 162072 was 162028-RTX	162071 Up to 25m (DN16)	£25.00
		162072 Up to 25m (DN20)	£20.00
	Solar expansion vessel Bracket and flexi hose included for installation	162050 25 litre	£58.00
		162051-RTX 35 litre	£150.00



Solar Drainback Accessories

	Description		Part number	Trade Price
· C	Solar controller and pump station Unit ready to plug in (230V), with digital di return flow and storage tank temperature		EKSRPS4A	£433.00
	Solar connection pipe Ready to plug in connection pipe betweer consisting of thermally insulated flow pipe panel (18mm) with integrated sensor cable	to panel (15mm) and return pipe from	164732 15m length	£98.00
	Available in 15 and 20m lengths Note: 164732 was EKSCON15 164733 was EKSCON20		164733 20m length	£117.00
	Solar connection pipe extension Ready to plug in, including fitting material Available in 2.5, 5 and 10m lengths Note: 164261-RTX was EKSCONX25	is and connection fittings.	164261-RTX 2.5m	£61.00
	164262-RTX was EKSCONX50 164263 was EKSCONX100		164262-RTX	£70.00
			5m	
	Maximum possible lengt			
	Number of solar panels 2	Max. length 45m		
	3	30m	164263 10m	£88.00
	4	17m		
	5	15m		
	Solar flow pipe extension (15mm) UV resistant thermally insulated, length L = for the solar panel sensor line Note: Was EKSCONXV80	= 8m, including cable connection fitting	164264	£77.00
		oper pipe (if Daikin drainback pipe is not used). Ish-fit coupling onto 15mm and 18mm copper pipe	164232	£56.00
	Solar panel row connection kit Connection kit for connecting two rows of Consisting of solar panel mounting materi end caps, connecting brackets and 1m the Note: Was EKSCONRVP	al, equipotential bonding clamps,	162035-RTX	£65.00
	Hydraulic connection kit (on-roof) Connection kit for drainback (on-roof), inc pitched roof flashing, 2m UV resistant insu and endcaps Available in Anthracite or Brick red	EKSRCRP Brick red	£160.00	
			EKSRCAP Anthracite	£160.00
	Hydraulic connection kit (in-roof) Connection kit for drainback (in-roof), incl solar panel temperature sensor and endca		162037-RTX	£104.00

Solar Drainback Accessories (Continued)

	Description	Part number	Trade Price
	Hydraulic connection kit (flat roof) Connection kit for drainback (flat roof), includes connection to solar panel, flat roof penetration, 8.5m UV resistant insulation and solar panel temperature sensor	162038-RTX	£202.00
	Gravity break set Avoids thermal heat loss from thermal store due to thermo-siphon effect. Advised when piping from heat exchanger is not making a down ward bend at the tank	165070	£8.00
00 - 300	Solar flow setter Flow regulating valve with flow indicator (2-16 l/min). For balancing solar flow in cascade thermal store installations Note: For use only with EKHWP* only	164102-RTX	£55.00
	Secondary circulation kit Connection kit for secondary hot water connections Note: For use with EKHWP* only	165113	£82.00

Daikin Solar Thermal System

Thermal Store for Daikin Altherma High and Low Temperature

This is a hot water thermal storage tank and provides instantaneous hot water.

The tank serves as a heat storage medium. It can be heated by both Daikin Altherma heat pumps and solar energy, available for both drainback and pressurised applications.

Description	Part number	Trade Price
Drainback Solar Thermal store (EKHWP***B) Combination with Daikin Altherma HT		
EKHWP300B with connection kit for ERSQ011-016	UK.THERMAL300DBHT	£1,206.00
EKHWP500B with connection kit for ERSQ011-016	UK.THERMAL500DBHT	£1,467.00
Drainback Solar Thermal store (EKHWP***B) Combination with Daikin Altherma LT & MB		
EKHWP300B with connection kit for ERLQ004-008 & EDLQ05-07 and 3kW immersion heater	UK.THERMAL300DBLT	£1,369.00
EKHWP500B with connection kit for ERLQ011-016 & E(D/B)HQ014-D16 and 3kW immersion heater	UK.THERMAL500DBLT	£1,660.00
Pressurised Solar Thermal store (EKHWP***PB) Combination with Daikin Altherma HT		
EKHWP300PB with connection kit for ERSQ011-016	UK.THERMAL300PHT	£1,297.00
EKHWP500PB with connection kit for ERSQ011-016	UK.THERMAL500PHT	£1,652.00
Pressurised Solar Thermal store (EKHWP***PB) Combination with Daikin Altherma LT & MB		
EKHWP300PB with connection kit for ERLQ004-008 & EDLQ05-07 and 3kW immersion heater	UK.THERMAL300PLT	£1,460.00
EKHWP500PB with connection kit for ERLQ011-016 & E(D/B)HQ014-016 and 3kW immersion heater	UK.THERMAL500PLT	£1,845.00
Connection elbow enables easy filling and draining of the storage tank	165210	£21.00
Note: It is recommended that 165210 and 165215 are ordered with every thermal store		
index its recommended that issue of all to state of all the index is a state of all th		
Fill and drain connection	165215	£24.00
Note: It is recommended that 165210 and 165215 are ordered with every thermal store	1032.13	
Note: It is recommended that 165210 and 165215 are ordered with every thermal store		

Daikin Solar Thermal System

Solar Standalone Accessories

The standalone pressurised solar system is designed for use with auxiliary gas boiler and twin coil cylinder. Available in predefined on-roof and in-roof packs (see page 152)

Description	Part number	Trade Price
Solar panel (vertical) – small (2006 x 1006 x 85mm), aperture area 1.79m², weight 35kg, water content 1.3 L. Max. 6 bar	EKSV21P	£352.00
Mounting rail for small panels Consisting of mounting profile rails and securing ties Note: Was 162013	162066	£25.00
4x Support hooks for high profile tiles 4 double height-adjustable roof ties including fixing material for one solar panel Note: Was EKSFIXADP	162036-RTX	£72.00
4x Support hooks for flat tiles (slate) 4 roof ties for flat roofing, e.g. slate, for one solar panel Note: Was EKSFIXADS	164723	£40.00
Pump station Consisting of: Pipe connection (diameter 22mm) including pipe compression fittings and support sleeves (5x), flow regulator with 2 x KFE valves, integrated air separator, ball valves with integrated backflow preventor, Grundfos UPM3 Solar 25-75 pump, safety group with pressure gauge, including insulation and mounting accessories	EKSRDS2A	£296.00
Hydraulic connection kit (pressurised) Connection kit for pressurised only, includes connection to solar panel, 2m UV resistant heat insulation for the external area, solar panel temperature sensor and endcaps	EKSRCP	£117.00
Solar controller for standalone solar Wall mounted, small and compact. Easy to use solar controller with back-lit graphical illuminated display. Auxiliary heat source timer and pump speed control Note: To control auxiliary gas boiler only	UK.SOLCTRBS4	£199.00
Twin coil solar cylinder Unvented stainless steel cylinder. Designed for gas boiler auxiliary heating and solar hot water connections. Delivered with full G3 compliance kit including 2-port motorised valve (except expansion vessel - field supply)	FKU-HWS200TC 200L FKU-HWS250TC	£500.00*
	250L FKU-HWS300TC 300L	£570.00*

Note: Further standalone solar components are available to complete the standalone system (see pages 141-143) * Special offer price

Selecting the right Solar System

Daikin has a full range of solar thermal solutions including Drainback and Pressurised solutions to suit many installation requirements. Solar systems are available to work with heat pumps or with boilers and offer enhanced DHW energy savings.

Use the table below to help select the right kind of solar system for your Daikin heat pump or your existing boiler.

Solar system	Drain	back		Pressurised	
Auxiliary heat source	HT, LT & Hybri	d Heat Pump		k Hybrid Pump	Boiler
Tank	Therma (EKH\			al Store WP-PB)	Twin coil (FKU)
	Vertical 2.6m²	Vertical 2.0m²	Vertical 2.6m²	Horizontal 2.6m²	Vertical 2.0m²
Panel orientation and size					
On-roof	(page 149)	(page 152)	(page 150)	(page 150)	(page 152)
In-roof	(page 149)	(page 152)	(page 151)	X	(page 152)
Flat roof	(page 149)	X	(page 151)	(page 151)	X

Selecting the right Solar Pack

Daikin offer solar systems in ready to order packs with all the key components include.

After deciding between drainback or pressurised solar, use this table to select the right solar pack for your project.

Daikin Solar Thermal System

Solar Packs - Quick Selection Table

System type	Orientation	Fixing type	Tile	Roof cowl	1 panel pack	2 panel pack	3 panel pack	4 panel pack	5 panel pack
Drainback	Vertical	On-roof	Profiled tile	Anthracite	UK.SP1VPDBA	UK.SP2VPDBA	UK.SP3VPDBA	UK.SP4VPDBA	UK.SP5VPDBA
			Slate/flat tile	Anthracite	UK.SP1VSDBA	UK.SP2VSDBA	UK.SP3VSDBA	UK.SP4VSDBA	UK.SP5VSDBA
			Profiled tile	Red	UK.SP1VPDBR	UK.SP2VPDBR	UK.SP3VPDBR	UK.SP4VPDBR	UK.SP5VPDBR
			Slate/flat tile	Red	UK.SP1VSDBR	UK.SP2VSDBR	UK.SP3VSDBR	UK.SP4VSDBR	UK.SP5VSDBR
		In-roof	Profiled/slate/ flat tile	-	-	UK.SP2VIDBA	UK.SP3VIDBA	UK.SP4VIDBA	UK.SP5VIDBA
		Flat-roof	-	-	UK.SP1VADBA	UK.SP2VADBA	UK.SP3VADBA	UK.SP4VADBA	UK.SP5VADBA
Pressurised	Vertical	On-roof	Profiled tile	-	UK.SP1VPP	UK.SP2VPP	UK.SP3VPP	-	-
			Slate/flat tile	-	UK.SP1VSP	UK.SP2VSP	UK.SP3VSP		
		In-roof	Profiled/slate/ flat tile	-	-	UK.SP2VIP	UK.SP3VIP		
		Flat-roof	-	-	UK.SP1VAP	UK.SP2VAP	UK.SP3VAP		
	Horizontal	On-roof	Profiled tile	=	UK.SP1HPP	UK.SP2HPP	UK.SP3HPP		
			Slate/flat tile	-	UK.SP1HSP	UK.SP2HSP	UK.SP3HSP		
		Flat-roof	-	-	UK.SP1HAP	UK.SP2HAP	UK.SP3HAP		
Pressurised (Standalone)	Vertical	On-roof	Profiled tile	-	UK.V21PP1	UK.V21PP2	UK.V21PP3	-	-
			Slate/flat tile	-	UK.V21SP1	UK.V21SP2	UK.V21SP3		
		In-roof	Profiled/slate/ flat tile	-	-	UK.V21IP2	UK.V21IP3		

Daikin Solar Thermal System



Solar Packs - Drainback System for Daikin Altherma

Vertical on-roof profiled tile pack		Part number	1 panel pack	2 panel pack	3 panel pack	4 panel pack	5 panel pack
Vertical pack order reference			UK.SP1VPDBA/R	UK.SP2VPDBA/R	UK.SP3VPDBA/R	UK.SP4VPDBA/R	UK.SP5VPDBA/R
This pack contains:			Quantity	Quantity	Quantity	Quantity	Quantity
Vertical flat plate collector		EKSV26P	1	2	3	4	5
Roof brackets for concrete / profiled x 4		162036-RTX	1	2	3	4	5
Mounting rail for panel		162067	1	2	3	4	5
Hydraulic connection kit (on-roof) including cowl in either:	Anthracite / Red	EKSRCAP / EKSRCRP	1	1	1	1	1
Solar controller & pump station*		EKSRPS4A	1	1	1	1	1
Coupling kit for multiple panels		162016-RTX	0	1	2	3	4
Connection cable to disable heat pump		164110-RTX	1	1	1	1	1
Pack price			£968.00	£1,528.00	£2,088.00	£2,648.00	£3,208.00

Vertical on-roof slate tile pack		Part number	1 panel pack	2 panel pack	3 panel pack	4 panel pack	5 panel pack
Vertical pack order reference			UK.SP1VSDBA/R	UK.SP2VSDBA/R	UK.SP3VSDBA/R	UK.SP4VSDBA/R	UK.SP5VSDBA/R
This pack contains:			Quantity	Quantity	Quantity	Quantity	Quantity
Vertical flat plate collector		EKSV26P	1	2	3	4	5
Roof brackets for slate / flat tiles x 4		164723	1	2	3	4	5
Mounting rail for panel		162067	1	2	3	4	5
Hydraulic connection kit (on-roof) including cowl in either:	Anthracite / Red	EKSRCAP / EKSRCRP	1	1	1	1	1
Solar controller & pump station*		EKSRPS4A	1	1	1	1	1
Coupling kit for multiple panels		162016-RTX	0	1	2	3	4
Connection cable to disable heat pump		164110-RTX	1	1	1	1	1
Pack price			£936.00	£1,464.00	£1,992.00	£2,520.00	£3,048.00

Vertical in-roof pack	Part number	1 panel pack	2 panel pack	3 panel pack	4 panel pack	5 panel pack
Vertical pack order reference		-	UK.SP2VIDBA/R	UK.SP3VIDBA/R	UK.SP4VIDBA/R	UK.SP5VIDBA/R
This pack contains:		Quantity	Quantity	Quantity	Quantity	Quantity
Vertical flat plate collector	EKSV26P	-	2	3	4	5
Mounting rail for panel	162067	-	2	3	4	5
Hydraulic connection kit (in-roof)	162037-RTX	-	1	1	1	1
Solar controller & pump station*	EKSRPS4A	-	1	1	1	1
Coupling kit for multiple panels	162016-RTX	-	1	2	3	4
In-roof kit for 2x vertical panels	162019	-	1	1	1	1
In-roof extension kit for 1x panel	162020	-	0	1	2	3
Connection cable to disable heat pump	164110-RTX	-	1	1	1	1
Pack price		-	£1,755.00	£2,450.00	£3,145.00	£3,840.00

Vertical flat roof pack	Part number	1 panel pack	2 panel pack	3 panel pack	4 panel pack	5 panel pack
Vertical pack order reference		UK.SP1VADBA/R	UK.SP2VADBA/R	UK.SP3VADBA/R	UK.SP4VADBA/R	UK.SP5VADBA/R
This pack contains:		Quantity	Quantity	Quantity	Quantity	Quantity
Vertical flat plate collector	EKSV26P	1	2	3	4	5
Mounting rail for panel	162067	1	2	3	4	5
Hydraulic connection kit (flat roof) including flat roof penetration	162038-RTX	1	1	1	1	1
Solar controller & pump station*	EKSRPS4A	1	1	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2	3	4
Solar flat roof kit for 2xV26P	162058	1	1	1	1	1
Solar flat roof kit for additional V26P	162059	0	0	1	2	3
Connection cable to disable heat pump	164110-RTX	1	1	1	1	1
Pack price		£1,496.00	£1,984.00	£2,630.00	£3,276.00	£3,922.00

Important:

When installing an Daikin Altherma heat pump and Daikin drainback solar system, the following accessories need to be ordered separately: EKHWP-B – Thermal store

EKRP1HBA – Option PCB for use with Hydrobox for alarm monitoring (Solar priority PCB), not applicable for EDLQ-CV3 EKSCON*** – Solar connection pipe

*When installing an integrated ROTEX Gas Compact Unit and Daikin drainback solar system, order 164126 instead of EKSRPS4A

Daikin Solar Thermal System



Solar Packs – Pressurised System for Daikin Altherma

Vertical on-roof profiled tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Vertical pack order reference		UK.SP1VPP	UK.SP2VPP	UK.SP3VPP
This pack contains:		Quantity	Quantity	Quantity
Vertical flat plate collector	EKSV26P	1	2	3
Roof brackets for concrete / profiled tiles x 4	162036-RTX	1	2	3
Mounting rail for panel	162067	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,205.00	£1,765.00	£2,325.00

Vertical on-roof slate / flat tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Vertical pack order reference		UK.SP1VSP	UK.SP2VSP	UK.SP3VSP
This pack contains:		Quantity	Quantity	Quantity
Vertical flat plate collector	EKSV26P	1	2	3
Roof brackets for slate / flat tiles x 4	164723	1	2	3
Mounting rail for panel	162067	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,173.00	£1,701.00	£2,229.00

Horizontal on-roof profiled tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Horizontal pack order reference		UK.SP1HPP	UK.SP2HPP	UK.SP3HPP
This pack contains:		Quantity	Quantity	Quantity
Horizontal flat plate collector	EKSH26P	1	2	3
Roof brackets for concrete / profiled tiles x 4	162036-RTX	1	2	3
Mounting rail for panel	162068	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,227.00	£1,809.00	£2,391.00

Horizontal on-roof slate / flat tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Horizontal pack order reference		UK.SP1HSP	UK.SP2HSP	UK.SP3HSP
This pack contains:		Quantity	Quantity	Quantity
Horizontal flat plate collector	EKSH26P	1	2	3
Roof brackets for slate/flat tiles x 4	164723	1	2	3
Mounting rail for panel	162068	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,195.00	£1,745.00	£2,295.00

Important:
When installing an integrated Daikin Altherma heat pump and pressurised Daikin solar thermal system, the following accessories need to be ordered separately:

EKHWP-PB - Thermal store

1620** - Solar pressurised pipe and connectors

EKRP1HBA - Option PCB for use with Hydrobox for alarm monitoring (Solar priority PCB), not applicable for EDLQ-CV3





Solar Packs – Pressurised System for Daikin Altherma (Continued)

Vertical in-roof pack	Part number	2 panel pack	3 panel pack
Vertical pack order reference		UK.SP2VIP	UK.SP3VIP
This pack contains:		Quantity	Quantity
Vertical flat plate collector	EKSV26P	2	3
Mounting rail for panel	162067	2	3
Hydraulic connection kit	EKSRCP	1	1
Solar controller	162084	1	1
Solar pump station	EKSRDS2A	1	1
Solar fluid (20 Litres)	162052-RTX	1	1
Coupling kit for multiple panels	162016-RTX	1	2
In roof kit for 2 x V26P	162019	1	1
In roof extension kit for additional V26P	162020	0	1
Solar expansion vessel (25 litres)	162050	1	1
Connection cable to disable heat pump	164110-RTX	1	1
Pack price		£1,607.00	£2,106.00

Vertical flat roof pack	Part number	1 panel pack*	2 panel pack	3 panel pack
Vertical pack order reference		UK.SP1VAP	UK.SP2VAP	UK.SP3VAP
This pack contains:		Quantity	Quantity	Quantity
Vertical flat plate collector	EKSV26P	1	2	3
Mounting rail for panel	162067	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 Litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar flat roof kit for 2xV26P	162058	1	1	1
Solar flat roof kit for additional V26P	162059	0	0	1
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,531.00	£2,019.00	£2,665.00

Horizontal flat roof pack	Part number	1 panel pack	2 panel pack	3 panel pack
Horizontal pack order reference		UK.SP1HAP	UK.SP2HAP	UK.SP3HAP
This pack contains:		Quantity	Quantity	Quantity
Horizontal flat plate collector	EKSH26P	1	2	3
Mounting rail for panel	162068	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller	162084	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 Litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar flat roof kit for H26P	162060	1	1	1
Solar flat roof kit for additional H26P	162061	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Connection cable to disable heat pump	164110-RTX	1	1	1
Pack price		£1,344.00	£1,984.00	£2,624.00

When ordering the **vertical** flat roof pack, please be aware the solar flat roof kit is sufficient for two vertical panels, thus some wastage will occur (the wastage is not enough to be used for another panel).

Important:

When installing an integrated Daikin Altherma heat pump and pressurised Daikin solar thermal system, the following accessories need to be ordered separately: EKHWP-PB - Thermal store

1620** – Solar pressurised pipe and connectors

EKRP1HBA – Option PCB for use with Hydrobox for alarm monitoring (Solar priority PCB), not applicable for EDLQ-CV3





Solar Packs – Standalone Pressurised System for use with Auxiliary Gas Boiler

Vertical on-roof profiled tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Vertical pack order reference		UK.V21PP1	UK.V21PP2	UK.V21PP3
This pack contains:		Quantity	Quantity	Quantity
Vertical flat plate collector (small panel)	EKSV21P	1	2	3
Roof brackets for concrete / profiled tiles x 4	162036-RTX	1	2	3
Mounting rail for panel	162066	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller (for auxiliary gas boiler)	UK.SOLCTRBS4	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Pack price		£1,047.00	£1,460.00	£1,873.00

Vertical on-roof slate / flat tile pack	Part number	1 panel pack	2 panel pack	3 panel pack
Vertical pack order reference		UK.V21SP1	UK.V21SP2	UK.V21SP3
This pack contains:		Quantity	Quantity	Quantity
Vertical flat plate collector (small panel)	EKSV21P	1	2	3
Roof brackets for slate / flat tiles x 4	164723	1	2	3
Mounting rail for panel	162066	1	2	3
Hydraulic connection kit	EKSRCP	1	1	1
Solar controller (for auxiliary gas boiler)	UK.SOLCTRBS4	1	1	1
Solar pump station	EKSRDS2A	1	1	1
Solar fluid (20 litres)	162052-RTX	1	1	1
Coupling kit for multiple panels	162016-RTX	0	1	2
Solar expansion vessel (25 litres)	162050	1	1	1
Pack price		£1,047.00	£1,460.00	£1,873.00

Vertical in-roof pack	Part number	2 panel pack	3 panel pack
Vertical pack order reference		UK.V21IP2	UK.V21IP3
This pack contains:		Quantity	Quantity
Vertical flat plate collector (small panel)	EKSV21P	2	3
Mounting rail for panel	162066	2	3
Hydraulic connection kit	EKSRCP	1	1
Solar controller (for auxiliary gas boiler)	UK.SOLCTRBS4	1	1
Solar pump station	EKSRDS2A	1	1
Solar fluid (20 litres)	162052-RTX	1	1
Coupling kit for multiple panels	162016-RTX	1	2
Solar expansion vessel (25 litres)	162050	1	1
In roof kit for 2 x V21P	162017	1	1
In roof extension kit for additional V21P	162018	0	1
Pack price		£1,460.00	£1,873.00

Packs detailed above are not designed to be used with Daikin Altherma heat pumps.

The above packs are designed to be used with an auxiliary gas boiler and twin coil cylinder.

To complete the Daikin standalone pressurised solar system, please order twin coil cylinder (FKU-HWS***TC).

Underfloor Heating





ROTEX underfloor heating system is designed to work seamlessly with the Daikin Altherma range to provide high heat pump efficiency and low surface temperatures for the most comfortable room climate. When partnered with heat pumps, UFH with low flow temperatures helps to achieve high heat pump efficiencies and even higher running cost savings.

- $\,>\,$ Energy saving and highly versatile, can be used with heat pumps and condensing boilers
- > Simple installation with easy to lay components
- > Additional energy benefits recognised in SAP and MCS
- > Rotex Monopex is ideal for low temperature systems such as heat pumps and is available in a variety of pipe sizes
- > Rotex System 70 is ideal for mixed UFH and radiator systems and commercial heating systems with primary flow temperatures 55 70°C

For information on Daikin's underfloor heating design process go to page 156.

Heat Emission Plate

Dual channel aluminium spreader plates for timber suspended or battened floor installations. For joists at 400mm centres. Plate dimensions 1000x390mm



Underfloor Heating System

Underfloor Heating Pipes

Monopex heating pipes: Thick-walled, linked basic PE-X pipe with oxygen-tight barrier for Monopex low temperature underfloor heating systems.

	Description	Length	Part number	Trade Pri
	Monopex 14 PE-X 14 x 2 OD For Monopex underfloor heating system	120m	170008	£133.00
		240m	170009	£266.00
0	Monopex 14 ALU thick-walled PE-X 14 x 2 OD Aluminium coating and PE external layer.	120m	170604	£189.00
	For Monopex underfloor heating systems	240m	170605	£375.00
	Monopex 17 PE-X 17 x 2 OD For Monopex underfloor heating system	120m	170029	£148.00
#in(C)	neating system	240m	170028	£295.00
		600m	170062	£734.00
	Monopex 20 PE-X 20 x 2 OD For Monopex underfloor heating system	120m	170030	£170.00
file (Co	reading system	240m	170109	£338.00
		400m	170108	£562.00
	Protective pipe Black corrugated pipe made of plastic as additional insulation in the area of the manifold and expansion joints	25m	170053 Ø 19/25mm	£15.00
	manadon in the area of the manifold and expansion joints	25m	170098 Ø 16/21mm	£12.00
		75m	170001 Ø 23/28mm	£49.00

DUO heating pipes: Thick-walled linked PE-X basic pipe, with oxygen-tight barrier, and additional highly flexible PE ribbed pipe. For underfloor heating systems operated in direct combination with other heating surfaces, e.g. radiators.

For underfloor heating systems operated in direct	combination with other heating surfaces, e.g. radiators.			
	DUO 17 PE-X 17/12 x 2 OD For system 70 underfloor heating & heating radiator connection	120m	170068	£207.00
	Outer pipe Ø 17mm Inner pipe 12 x 2mm	240m	170086	£414.00
NOTATION OF THE PARTY OF THE PA	DUO 17 ALU PE-X 17/12 x 2 OD With aluminium coating and PE external layer. For system 70 radiator connection and underfloor heating	120m	170601	£239.00
Les comments and the second	Outer pipe Ø 17mm Inner pipe 12 x 2mm	240m	170602	£476.00
20 MAN 100 25	DUO 25 PE-X 25/18 x 2 OD For system 70 industrial underfloor heating	200m	170050	£453.00

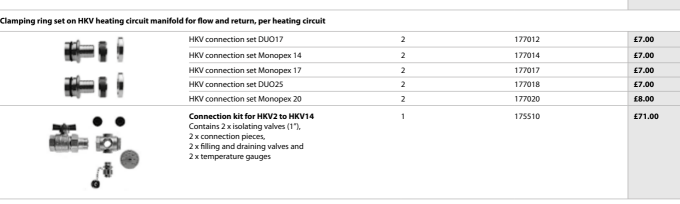
Manifolds

RMX manifold: RMX heating circuit manifold, for underfloor heating systems and radiators. Suitable for the smallest fitting heights. Buy clamping ring sets separately to suit pipe.

	Description	Quantity per pack	Part number	Trade Pric
	Manifold RMX 2-port	1	172702	£110.00
- 0 0 0 0	Manifold RMX 3-port	1	172703	£129.00
	Manifold RMX 4-port	1	172704	£152.00
125 B B B B	Manifold RMX 5-port	1	172705	£174.00
e3	Manifold RMX 6-port	1	172706	£197.00
	Manifold RMX 7-port	1	172707	£220.00
WA A AWA	Manifold RMX 8-port	1	172708	£242.00
4 2 2 2 2	Manifold RMX 9-port	1	172709	£265.00
	Manifold RMX 10-port	1	172710	£288.00
50 a a a a	Manifold RMX 11-port	1	172711	£308.00
- 3	Manifold RMX 12-port	1	172712	£332.00
	Actuator for RMX manifold and kombi box			
POTEX				
	manifold for flow and return per heating circuit RMX connection set DUO17	2	170312	£8.00
		2 2	170312 170314	£8.00
	RMX connection set DUO17			
	RMX connection set DUO17 RMX connection set Monopex 14	2	170314	£8.00
	RMX connection set DUO17 RMX connection set Monopex 14 RMX connection set Monopex 17	2	170314 170317	£8.00 £7.00

HKV manifold: HKV heating circuit manifold, suitable for underfloor heating and radiators, with fast mounting system.

	Description	Quantity per pack	Part number	Trade Price
	Manifold HKV 2-port	1	172502	£75.00
	Manifold HKV 3-port	1	172503	£90.00
	Manifold HKV 4-port	1	172504	£107.00
	Manifold HKV 5-port	1	172505	£121.00
4	Manifold HKV 6-port	1	172506	£143.00
	Manifold HKV 7-port	1	172507	£153.00
4.4.4.4.4.4	Manifold HKV 8-port	1	172508	£169.00
· WEST STATES OF	Manifold HKV 9-port	1	172509	£183.00
00000	Manifold HKV 10-port	1	172510	£200.00
	Manifold HKV 11-port	1	172511	£215.00
	Manifold HKV 12-port	1	172512	£232.00
	Manifold HKV 13-port	1	172513	£247.00
	Manifold HKV 14-port	1	172514	£303.00
ROTEX	HKV actuator (230V) Actuator for HKV manifold and kombi box	1	175110	£21.00
	anifold for flow and return, per heating circuit			



Manifold Accessories

Description	Quantity per pack	Part number	Trade Price	
Coupling nipple (3/4") for combination with 1703** clamping ring sets	2	177227	£8.00	
Connection nipple $(3/4" PEX \times 1/2" male)$ for combination with $1703**$ clamping ring sets	2	177327	£6.00	
Manifold cabinet up to 7-port	1	174110	£131.00	
Manifold cabinet up to 10-port	1	174115	£145.00	
Manifold cabinet up to 14-port	1	174120	£166.00	
Kombi box Subdivision for distribution room-by-room and controller for max. 2 underfloor heating circuits with system 70 for DUO 17 heating pipe and optionally with a radiator complete in UP case incl. cover plates, without clamping ring set and actuator	1	172415	£99.00	

Underfloor Heating (UFH) System Design Process

To prepare an accurate bill of materials and quotation for your underfloor heating project, we need to carry out a detailed UFH system design. This will take account of parameters including room heat losses, water flow temperature, floor construction, floor coverings and preferred manifold positions.

If you require an UFH system design, please contact your sales representative or your local branch for assistance. To enable us to carry out the UFH design, you will need to submit:

- > Autocad drawings floor plans and elevations
- > Completed Daikin UFH design request form (available from your local branch)

Please allow up to 20 working days from submitting your drawings to receiving your quotation.

Once you have placed an order for the UFH materials, we will send you the UFH system design for your approval prior to shipping the materials.

Insulating Strips and Installation Accessories

	Description	Quantity per pack	Part number	Trade Price
	Tacker gun Tacker gun for 60mm pipe staples. The tacker gun can be used to secure pipe directly to floor insulation	1	171134	£208.00
\bigcap	Pipe staples 60mm pipe staples for use with tacker gun (171134) and high density insulation with DPM	300	171137	£36.00
	Clip rail 1m pieces, pipe centres 50mm	100	171224	£282.00
	Clip rail nail KN06	100	171127	£28.00
	Edging strip For cement or anhydrite screed. PE foam with welded foil, height 150mm, 8mm thick	25m	171101	£16.00
	Edging strip For free-flowing screed PE foam with welded foil, and additional sealing cord. Height 150mm, 10mm thick	25m	171126	£31.00
	Combined pipe cutters and stripping pliers RAZ1	1	171110	£55.00
	Pipe decoiler RAW 240 for <240m	1	171006	£546.00
U	Pipe clips	50	171117 For Ø 17-20mm 171125 For Ø 25mm	£6.00 £9.00
	Pipe bend This is recommended to facilitate the bend of the pipe up-to the manifold	10	171142 For Ø 14-18mm	£16.00
			171143 For Ø 20-22mm	£20.00

Underfloor Heating Room Controls Basic Range

Note: Cannot be combined with advanced range (see page 159)

	Description	Quantity per pack	Part number	Trade Price
	RTR5 control Electronic room temperature control (230V)	1	175117	£21.00
**************************************	RTK control Room temperature control with heating/cooling function	1	175125	£31.00
BOTTE - CO	FRT wireless control Wireless room temperature control	1	175120	£80.00
• do • bount	Single FRT wireless receiver Receiver FEM1 for 1x FRT	1	175121	£89.00
2 2 2 2 Mars	Multiple FRT wireless receiver Receiver FEM4 for 4x FRT	1	175122	£158.00

Underfloor Heating System

Wiring Centres and Accessories Basic Range

Note: Cannot be combined with advanced range (see page 159)

	Description	Quantity per pack	Part number	Trade Price
11 100 100 100 100 100	Wiring box for 14x SAT Wiring box 6xRTR and max 14xSAT DIN rail field supplied	1	175131	£64.00
	Wiring box extension for 4x SAT Wiring box extension for 175131. Additional 2xRTR and Max 4x SAT DIN rail field supplied	1	175132	£27.00
- TITE 170	Pump module for wiring box Provides on/off signal to the heat source Note: Can only be combined with wiring box 175131. One required per UFH manifold DIN rail field supplied	1	175134	£64.00

Underfloor Heating Room Controls Advanced Range

Modern aesthetics, easy to install and greater user comfort

Note: Cannot be combined with basic range (see page 158)

	Description	Quantity per pack	Part number	Trade Price
BOTEX	Room thermostat (wired) - Electronic room temperature control (5V) - Adjustment range 5-26°C - Display of heating and cooling mode (red and blue LED)	1	175139	£28.00
ROTEX	Room thermostat (RF) - Electronic room temperature control - Adjustment range 5-26°C - Solar powered (no batteries required) - Allow 24 hours to charge before commissioning	1	175142	£133.00

Underfloor Heating System

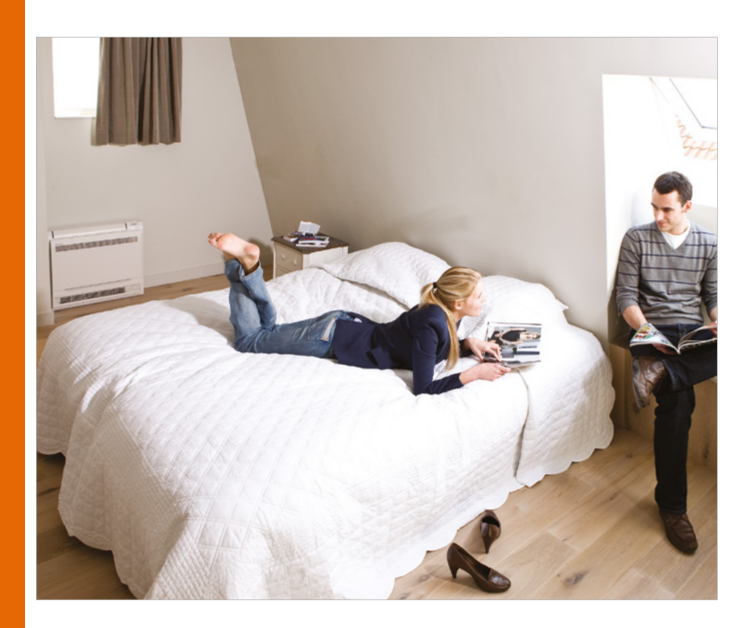
Wiring Centres and Accessories Advanced Range

Modern aesthetics, easy to install and greater user comfort

Note: Cannot be combined with basic range (see page 158)

	Description	Quantity per pack	Part number	Trade Price
**************************************	Wiring centre - 6 channels - 4 actuators (230 V) per channel - Automatic heating/cooling switchover DIN rail field supplied	1	175140	£126.00
1000 0000 0000 0000 0000 0000 0000 000	Wiring centre - 2 channels - 4 actuators (230 V) per channel - Automatic heating/cooling switchover DIN rail field supplied	1	175141	£62.00
	Wiring centre (RF) - 6 channels - 4 actuators (230 V) per channel - Automatic heating/cooling switchover - Including antenna for wireless communication DIN rail field supplied	1	175143	£237.00
000 000 000 000 000 000 000 000 000 00	Wiring centre (RF) - 2 channels - 4 actuators (230 V) per channel - Automatic heating/cooling switchover - Including antenna for wireless communication DIN rail field supplied	1	175144	£157.00
BOTEX	Wiring centre power module To supply power to the wiring centres, including: - Pump input/output for heating and cooling DIN rail field supplied	1	175137	£118.00
OO OO BULLE I	Wiring centre clock module - Removable clock module - 2 setback timers for heating circuits Note: To be combined with the wiring centre power mo	1 dule	175138	£62.00

Heat Pump Convectors



Heat pump convectors can provide both heating and cooling if required and can be used with the Daikin Altherma heat pump to offer a compact and highly efficient solution:

- > Designed to operate at low flow temperature (35°C) to optimise the efficiency of an air-to-water heat pump
- > Quiet operation and no draughts
- > Able to heat and cool
- > Available in 1.5 and 2kW

FWX / EKV





Daikin Heat Pump Convector

Indoor Unit	ndoor Unit			FWXV15A	FWXV20A
Description				Cased, low wall mount type, 2-pipe*	Cased, low wall mount type, 2-pipe*
Must be ordered wi	th:			EKVKHPC	EKVKHPC
Combined Trade Unit Price				£511.00	£550.00
Heating capacity	Total capacity	Nom.	kW	1.5	2.0
Cooling capacity	Total capacity	Nom.	kW	1.2	1.7
	Sensible capacity	Nom.	kW	0.98	1.4
Power input	Heating	Nom.	kW	0.013	0.015
	Cooling	Nom.	kW	0.013	0.015
Dimensions	Height x Width x De	pth	mm	600 x 70	00 x 210
Weight			kg	1.	5
Piping connections	Drain/OD/Inlet/Outl	et	mm/inch	18/G 1/.	2/G 1/2
Sound pressure level	Heating	Nom.	dBA	19	29
	Cooling	Nom.	dBA	19	29
Power supply	Phase/Frequency/Vo	oltage	Hz/V	1-phase / 2	30V / 50Hz

Nominal capacity based on following conditions:

Heating: indoor temp, 20°CDB; entering water temp. 45°C, water temperature drop 5°C.

Cooling: Indoor temp. 27°CDB; entering water temp. 7°C, water temperature rise 5°C.

- > The highly efficient, low noise Daikin heat pump convector is designed to provide the maximum comfort and high efficiency in combination with Daikin Altherma heat pumps
- > The heat pump convector improves system efficiency compared to a combined under floor heating and radiator system and to a fan coil heating system
- > The Daikin heat pump convector has been designed to work effectively at low temperatures, while retaining a compact size compared to an equivalent output radiator sized for 45°C
- > The heat pump convector can easily replace existing heat emitters
- > The unit is very quiet in operation and is ideal for bedroom applications
- > The unit has a quiet operation mode which can be selected using the remote controller
- > The sound levels are as low as 18dB(A) on 2kW system and 12dB(A) on 1.5kW system on the quiet mode
- > Daikin heat pump convectors offer a solution combined with UFH systems to provide heat in areas where UFH is difficult to integrate
- > It is designed to support heating only and heating / cooling applications
- > When combined with Daikin Altherma outdoor units, the heat pump convectors can be linked together for total system control, additional comfort and increased efficiency
- > Additional third party controls are needed to link simple fan coil systems with Daikin Altherma heat pumps
- > Delivered with individual controller and with 2-way valve
- > Drain pan is included

Notes:

i) * Please note that EKVKHPC (2 way valve) needs to be ordered as a separate item. but price shown includes the value of this part



REFRIGERATION

Daikin UK Price List Update

Refrigeration

Conveni-Pack (CVP)	164
Indoor Units and Biddle Air Curtains	165
Booster Unit	166
ZEAS	167
Multi-ZEAS	168
Accessories for ZEAS and Conveni-Pack	169
Industrial Condensing Units	170

LRYEQ-AY1

Conveni-Pack (CVP)

Conveni-Pack is a compact, low noise system which integrates high and low temperature refrigeration along with heating and cooling into one system. It's a total solution that helps retailers save energy and reduce their environmental impact.

Benefits

- > **Optimum efficiency:** inverter driven outdoor units match system output to the actual demand in order to reach optimum efficiency under all conditions
- > **Connection flexibility:** supports a wide range of refrigeration and cooling cases
- > Save energy: by recovering the heat extracted from the connected refrigeration appliances and using sophisticated controls, energy savings of up to 50% can be reached compared with conventional 3P systems
- > **Small footprint:** along with reduced piping makes the compact Conveni-Pack ideal for densely populated urban areas
- > **Flexible:** VRV (Variable Refrigerant Volume) technology for flexible application range. Full range of VRV fan coils available together with air curtains
- > **Minimal noise:** lowest operating sound level including night set back function





Medium temperature	e refrigeration & a	ir conditi	oning		LRYEQ16AY1
Cooling capacity	Air conditionin	g	Nom.	kW	14.0
	Refrigeration (1) Nom.				21.8
Heating capacity (2)	Air conditionin	g	Nom.	kW	27.0
	Refrigeration (2	2)	Nom.	kW	21.8
Dimensions	Height x Width	x Depth		mm	1,680 x 1,240 x 765
Weight				kg	370
Heat exchanger	Type				Cross fin coil
Fan	Type				Propeller fan
	Quantity				2
	Air flow rate	Cooling	Nom.	m³/sec	3.833
Fan motor	Output			W	750
	Drive				Direct drive
Sound pressure	Nom. at 10m fr	ee field		dBA	42
Compressor	N° of compress	ors			3
	Туре				Hermetically sealed scroll compressor
	Piston displace	ment		m³/h	13.34 / 10.53 / 10.53
	Speed			rpm	6,300 / 2,900 / 2,900
	Output			W	2,500 / 3,600 / 4,500
	Starting metho	od			Direct on line (inverter driven)
	Frequency ON/	OFF			Less than 6 times/hour
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-20 @ 0~10
Refrigerant	Туре				R-410A
	Charge			kg	11.5
	Control				Electronic expansion valve
Refrigerant oil	Туре				Daphne FVC68D
	Charged volum	ne		1	1.7 (*1) / 2.1 (*2) / 2.1 (*3) / 4.0 (*4)
Piping connections	Refrigeration	Liquid	50m or less	inch (mm)	3/8 (9.5)
•	-		50~130m	inch (mm)	1/2 (12.70)
		Gas	50m or less	inch (mm)	1 1/8 (28.60)
			50~130m	inch (mm)	1 3/8 (34.90)
Power supply	ower supply Phase / Frequency / Voltage I		Hz/V	3~/50/380-415	
Voltage range	Min.			%	-10
	Max.			%	10
Trade Price					£14,015.00

- Cooling priority mode: evaporating temp. -10°C; outdoor temp. 32°CDB; suction SH 10°C
- (2) Heat recovery 100% mode: indoor temp. 20°CDB; outdoor temp. 7°CDB, 6°CWB; refrigeration load 18kW; piping length: 7.5m; level difference: 0m
- (*1) Compressor 1
- (*2) Compressor 2
- (*3) Compressor 3
- (*4) Factory charge of unit

Indoor Units and Biddle Air Curtains for Connection to Conveni-Pack

To respond to all shop requirements for comfort cooling and heating, a wide range of AC indoor units and Biddle air curtains is available.

Capacity class (kW)

Model	Product name	50	63	71	80	100	125	140	200	250	See VRV
Cooling capacity (kW) ¹		5.6	7.1	9.0	9.0	11.2	14.0	16.0	22.4	28.0	See VKV Section
Heating capacity (kW) ²		6.3	8.0	8.0	10.0	12.5	16.0	18.0	25.0	31.5	Jection
Roundflow cassette	FXFQ-A	•	•		•	•	•				Page 56
2-way blow ceiling mounted cassette	FXCQ-A	•	•		•		•				Page 57
1-way blow corner cassette	FXKQ-MA		•								Page 57
Concealed ceiling unit (medium static)	FXSQ-A	•	•		•	•	•				Page 58
Concealed ceiling unit high static)	FXMQ-P7	•	•		•	•	•				Page 58
Concealed ceiling unit (ultra high static)	FXMQ-MB								•	•	Page 60
Ceiling suspended unit	FXHQ-A		•			•					Page 61
Under ceiling cassette unit	FXUQ-A			•		•					Page 61
Floor mounted cased	FXLQ-P	•	•								Page 62
Concealed floor standing unit	FXNQ-A	•	•								Page 62

Please see Fan Coils on pages 56 to 62 for full product details and prices.

Capacity class (kW)

Model	Product Name		80	100	125	140	200	250	See VRV
Heating capacity (kW) ²			7.4 - 11.0	11.6 - 13.4	15.6	16.2 - 19.9	23.3	29.4 - 31.1	Section
Biddle air curtain free hanging	CYVS-DK		•	•	•	•	•	•	Pages 66 & 67
Biddle air curtain cassette	CYVM-DK		•	•	•	•	•	•	Pages 66 & 67
Biddle air curtain recessed	CYVL-DK	- Carlo	•	•	•	•	•	•	Pages 66 & 67

¹ Nominal cooling capacities are based on: indoor temperature: 27°CDB / 19°CWB, outdoor temperature: 35°CDB, piping length: 7.5m, level difference: 0m

² Nominal heating capacities are based on: indoor temperature: 20°CDB, outdoor temperature: 7°CDB / 6°CWB, piping length: 7.5m, level difference: 0m

³ Optional

LCBKQ-AV19

Booster Unit

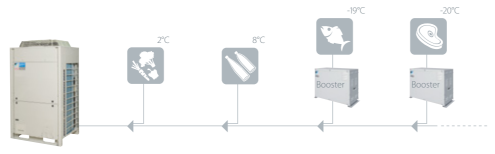
Benefits

- > A booster unit allows the connection of freezer showcases/ rooms to ZEAS and Conveni-Pack outdoor units
- > Reduced piping requirements, from 4 to 2 pipes, compared with a conventional system
- > Low sound mode reduces sound emissions significantly



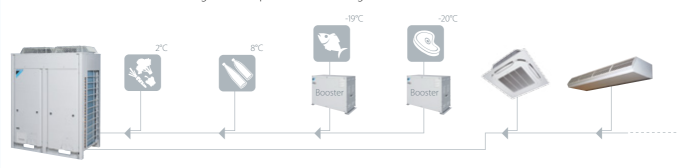
Booster with ZEAS:

MEDIUM + LOW TEMPERATURE refrigeration



Booster with Conveni-Pack:

MEDIUM + LOW TEMPERATURE refrigeration + space air conditioning + Biddle air curtain



Low Temperature Ref	rigeration				LCBKQ3AV19
Refrigeration capacity	Nom.			kW	3.35
Dimensions	Unit	Height		mm	480
		Width		mm	680
		Depth		mm	310
Weight	Unit			kg	47
Compressor	Туре				Hermetically sealed swing compressor
	Piston displacement			m³/h	10.16
	Number of revolutions			rpm	6,540
	Output			W	1,300
	Starting method				Direct on line (inverter driven)
	Frequency ON/OFF				Less than 6 times/hour
Fan	Туре				Propeller fan
	Air flow rate	Cooling	Nom.	m³/min	1.6
Operation range	Evaporator	Cooling	Min.~Max.	°CDB	-45~-20
	Ambient temperature	Min.~Max		°C	-15~43
Refrigerant	Туре				R-410A
	Control				Electronic expansion valve
Refrigerant oil	Туре				Daphne FVC50K + FVC68D
	Charged volume			I	0.85 / 0.5
Piping connections	Piping length	System	Booster uni	t - IU	30m or less
Power supply	Phase/Frequency/Volta	ige		Hz/V	1~/50/220-240

(1) Evaporating temp. -35°C; outdoor temp. 32°C; suction SH 10K; saturated temp. to discharge pressure of booster unit -10°C (2) Its functioning relies on fluorinated greenhouse gases



LREQ-BY1

ZEAS Condensing Units

When you select a refrigeration condensing unit, you want premium performance with simple installation and maintenance That's why you should specify Daikin ZEAS condensing units.



A complete solution for refrigeration applications

Compact yet powerful and extremely energy efficient, Daikin ZEAS condensing units offer an industry-leading solution for all kinds of installation projects.

ZEAS is an adaptable and controllable solution for all kinds of environments with fluctuating loads such as supermarkets, hotels, restaurants, hospitals and florists, as well as food production facilities such as cold storage, and blast coolers and freezers.

Delivering all the benefits of inverter controlled VRV technology for commercial refrigeration systems, ZEAS offers a comprehensive product range suitable for low temperature applications of 5.51 to 15.4 kW at -35/+32°C and medium temperature applications of 12.5 to 37.9 kW at -10°C /+32°C.

Its small footprint and low sound levels offer installation flexibility, so you can gain larger capacities even in small spaces. What's more, the ZEAS solution comes fully packaged and programmed, with minimal pipe work required, so installation time and cost is reduced.

All in all, it's a quality solution that delivers maximum refrigeration capacity with minimal fuss.

ZEAS condensing units offer:

- > Highly efficient packaged refrigeration condensing units
- > Low noise mode, reducing noise by a further 5 dBA
- > Optimum efficiency, Inverter driven compressor and condenser fan motors.

MT or LT refriger	ation condensing unit			LREQ5BY1	LREQ6BY1	LREQ8BY1	LREQ10BY1	LREQ12BY1	LREQ15BY1	LREQ20BY1		
Refrigeration	Medium temperature	(Te -10°C Tamb +32°C)	kW	12.5	15.2	19.8	23.8	26.5	33.9	37.9		
capacity	Low temperature	(Te -35°C Tamb +32°C)	kW	5.51	6.51	8.33	10.0	10.7	13.9	15.4		
Seasonal	Annual Energy Consump	otion	kWh/a	19,907	24,681	33,483	42,794	46,337	61,683	72,030		
efficiency MEDIUM	Seasonal Energy Perforn	nance Ratio	SEPR	3.86	3.79	3.64	3.42	3.51	3.38	3.23		
Temperature	Coefficient Performance	(Te -10°C Tamb +32°C)	COP	2.45	2.32	2.26	2.25	2.21	2.23	2.23		
Seasonal	Annual Energy Consump	ption	kWh/a	25,547	29,336	36,361	44,054	47,872	64,882	71,162		
efficiency LOW	Seasonal Energy Perforn	nance Ratio	SEPR	1.61	1.65	1.71	1.69	1.67	1.60	1.61		
Temperature	Coefficient Performance	(Te -35°C Tamb +32°C)	COP	1.18	1.11	1.08	1.08	1.08	1.09	1.09		
Dimensions	Unit	Height x Width x Depth	mm	1,680 x 6	535 x 765		1,680 x 930 x 765	5	1,680 x 1,	240 x 765		
Weight	Unit		kg	10	66		242		331	337		
Heat exchanger	Туре						Cross fin coil					
Fan	Туре						Propeller fan					
	Quantity					1				2		
	Air flow rate	Cooling Nom.	m³/sec	1.583	1.700	2.850	2.983	3.183	3.933	4.000		
Fan motor	Output		kW	0.	35		0.75		0.35 + 0.35	0.75+0.75		
	Drive						Direct drive					
Sound pressure	Nom. at 10m free field		dBA	35.0	36.0	37.0	39.0	41.0	42.0	43.0		
Compressor	Туре				,	Hermetica	illy sealed scroll o					
•	Piston displacement		m³/h	11.18	13.85	19.68	23.36	25.27	32.24	35.8		
	Speed		rpm	5,280	6,540	4,320+2,900	6,060+2,900	6,960+2,900	5,280+2,900+2,900	6,960+2,900+2,90		
	Output		kW	2.6	3.2	2.1 + 3.6	3.0 + 3.6	3.4 + 3.6	2.6 + 3.6 + 3.6			
	Starting method				'	Direct	on line (inverter	driven)				
Operation range	Evaporator	Min.~Max.	°CDB				-45~10					
.,	Ambient temp.	Min.~Max.	°C				-20~43					
Refrigerant	Туре						R-410A					
3	Charge		kg	5	.2		7.9		11	.5		
	Control					Elec	tronic expansion	valve	11.5			
Refrigerant oil	Туре						Daphne FVC68D					
3	Charged volume		1	1.7 / 2.5	1.7 / 2.5	1.7 / 2.1 / 3.0	1.7 / 2.1 / 3.0	1.7 / 2.1 / 3.0	1.7 / 2.1 / 4.0	1.7 / 2.1 / 4.0		
Piping	Liquid	50m or less	inch (mm)		3/8	(9.5)			1/2 (12.70)			
connections	1.	50~130m	inch (mm)	3/8	(9.5)			1/2 (12.70)				
	Gas	50m or less	inch (mm)		22.20)		1 1/8 (28.60)		1 3/8	34.90)		
		50~130m	inch (mm)		22.20)		1 1/8 (28.60)			34.90)		
Power supply	Phase/Frequency/Voltage		Hz/V				3~/50/380-415					
Voltage range	Min.	,-	%				-10					
	Max.		%				10					
Current	Nominal running current (RLA) - 50Hz	Compressor Coolin	g A	7.1	9.2	5.3 + 7.5	7.4 + 7.9	9.8 + 8.3	7.0 + 8.2 + 8.2	9.5 + 8.4 + 8.4		
Current - 50Hz	Starting current (MSC)		Α		-	74	7	75	8	4		
	Minimum Ssc value		kVa		-	655	899	1,097	761	945		
	Minimum circuit amps (I	MCA)	A	12.8	13.7	19.3	22.0	24.0	31.4	35.0		
	Maximum fuse amps (M		A		5	1	25			0		
	Total overcurrent amps (A		5.6		31.5		48			
	Full load amps (FLA)	Fan motor	A	0.4 0.9					0.4 + 0.4	0.7 + 0.7		
Trade Price				£5,921.00	£7,360.00	£8,855.00	£10,850.00	£11,570.00	£16,531.00	£18,766.00		

^{*}Operation conditions of outdoor unit: Te = -10°C, outdoor temperature +32°C, suction SH10°C

LREQ-BY1

Multi-ZEAS Condensing Units

The Multi-ZEAS units deliver the higher capacities required for larger supermarkets, food storage and processing plants, while reducing energy consumption by 35%, compared with traditional refrigeration systems.



Multi-ZEAS provides a superior solution to the traditional rack systems typically used for bigger capacities, because the units can be connected easily – in master and slave combination – so installation piping is reduced and installation time is much quicker. The new high capacity Multi-ZEAS consists of two 15hp units or two 20hp units. This system offers the perfect solution for multiple refrigeration needs in supermarkets and for applications with fluctuating loads and high energy efficiency requirements, such as blast coolers and freezers, cold storage, food outlets and restaurants.

ZEAS condensing units are far quieter than traditional units, because inverter control keeps fan speeds low while still meeting cooling demand. At night maximum fan speeds can be lowered to reduce noise, with only a limited loss of refrigeration capacity. The 'plug and play' units come fully equipped and do not need to be installed in a plant room, so retail space is maximised. All ZEAS units have optimised controls, which can communicate with a third party monitoring system or building management system via Daikin's powerful Modbus interface. Servicing and maintenance is also simple.

MT or LT refrigera	ation condensing unit			LREQ30BY1	LREQ40BY1			
System				LREQ15BY1R x 2	LREQ20BY1R x 2			
Refrigeration	Medium temperature	Nom.	kW	67.8	75.8			
capacity	Low temperature	Nom.	kW	27.8	29.6			
Dimensions	Unit	Height x Width x Depth	mm	(1,680 x 1,240 x 765) x 2	(1,680 x 1,240 x 765) x 2			
Weight	Unit		kg	331 x 2	337 x 2			
Heat exchanger	Туре			Cross fin c	oil			
Compressor	Туре			Hermetically sealed sci	roll compressor			
	Piston displacement		m³/h	32.24 x 2	35.80 x 2			
	Speed		rpm	(5,280+2,900+2,900) x 2	(6,960+2,900+2,900) x 2			
	Output		W	(2.6+3.6+3.6) x 2	-			
	Starting method			Direct online (inve	rter driven)			
Fan	Туре			Propeller f	an			
	Quantity			2 x 2	2 x 2			
	Air flow rate	Cooling Nom.	m³/sec	3.833 x 2	4.000 x 2			
Fan motor	Output		W	(350 x 2) x 2	(750 x 2) x 2			
	Drive			Direct dri	Direct drive			
Sound pressure lev	rel	Nom. at 10m free field	dBA	45.0	46.0			
Operation range	Evaporator	Cooling Min.~Max.	°CDB	-45~10				
	Ambient temperature	Min.~Max.	°C	-20~43				
Refrigerant	Туре			R-410A				
	Charge		kg	11.5 x 2				
	Control			Electronic expans	sion valve			
Refrigerant oil	Туре			Daphne FVC	C68D			
	Charged volume		I	(1.7+ 2.1+2.1+	4.0) x 2			
Piping	Liquid	50m or less		3/4 (19.0)	=)			
connections		50~130m		3/4 (19.0)	o)			
	Gas	50m or less		1 5/8 (41.2	20)			
		50~130m		1 5/8 (41.2	.0)			
Power supply	y Phase/Frequency/Voltage Hz/V			3~/50/380~	415			
Current	Nominal running current (RLA) - 50Hz A			(7.0/8.2/8.2) x 2	(9.5/8.4/8.4) x 2			
Current - 50Hz	Starting current (MSC)		A	109	115			
Trade Price				£32,814.00	£37,284.00			

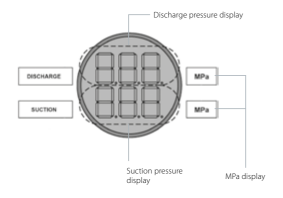
Accessories for ZEAS and Conveni-Pack

BHGP26A1

Digital pressure gauge kit

The digital measurement display allows you to diagnose a unit at a glance and it can be used with all ZEAS units and Conveni-Pack systems.

- > Digital measurement display for fixed installation or service applications
- > Displays high and low pressure
- > Displays error codes in the event of a fault
- > Displays up to 32 operating parameters
- > Displays error code history (last three)
- > Scrolls and stores output values
- > Automatically returns to normal operating display mode





BHGP26A

Part No	Description	Trade Price
BHGP26A1	Digital pressure gauge	£320.00

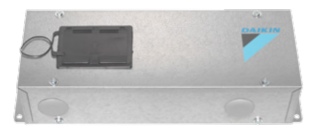
BRR9A1V1

Modbus communication kit

The Daikin Modbus Communication Interface lets you fully integrate Daikin ZEAS and Daikin Conveni-Pack systems with building control automation networks and other monitoring systems.

The interface allows you to read all the operational parameters and control important values using the Modbus protocol. This unifying component transforms ZEAS and Conveni-Pack into a transparent, customisable refrigeration unit and means that you can create object-specific and energy-optimised shop concepts, including remote monitoring application.

Pro-interfaces can be used to connect up to 32 ZEAS units, and are also suitable for use with Conveni-Pack systems and the Booster.



BRR9A1V1

Control values

- > Target evaporation temperature
- > Low pressure level for on and off points
- > Forced stop
- > Error messages can be cancelled remotely

Display values

- > Model information and operating status
- > Refrigerant operating pressure and temperatures
- > Electrical operating data and temperatures for components
- > Target values
- > Fan stage and compressor frequency, operating hours
- > Warning and error messages as well as system safety functions

Part No	Description	Trade Price
BRR9A1V1	Modbus communication unit	£824.00

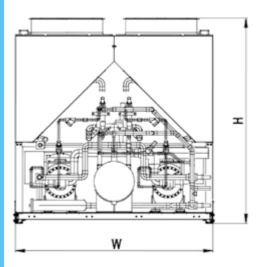
HSH/M/L 31 - HA

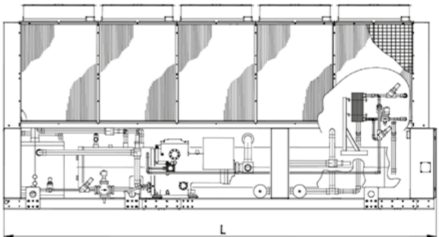
Industrial Condensing Units with Screw Compressor

Condensing unit for industrial refrigeration

- > High energy efficiency: inverter controlled compressor, economiser, high performance condenser
- > Possibility of having a stand-by compressor
- > Easy installation, ready to connect evaporators
- > Integrated starter and control panel with electronic controller
- > Space saving construction due to the compact design of the condenser coils arranged in a 'W' configuration
- > Low sound operation
- > Approved according to EN 378: 2008 (Safety and environmental requirements)
- > Refrigerants: R-404A, R-134a, R-407C, R-507A







Optional

- > Variable speed inverter technology
- > Variable condenser fan speed
- > Economiser (sub cooler)
- > Optional standby compressor on single compressor systems
- > Low sound level unit with sound pressure level 64 dBA at 10 metres. Sound reduction kits can be supplied with lower sound level up to 52 dBA at maximum capacity

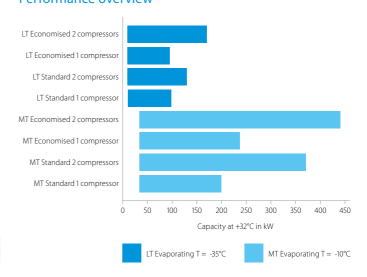
Applications

- > Cold stores
- > Blast chillers
- > Blast freezers
- > Food processing
- > Food distribution centres
- > Large supermarkets

Part No	Description	Trade Price
HSH/M/L 31 - HA	Industrial condensing unit	POA

	Length	Width	Height	Weight
	mm	mm	mm	kg
From	2,240	2,235	2,340	2,405
То	4,940	2,235	2,340	4,496

Performance overview



APPLIED

Daikin UK Price List Update

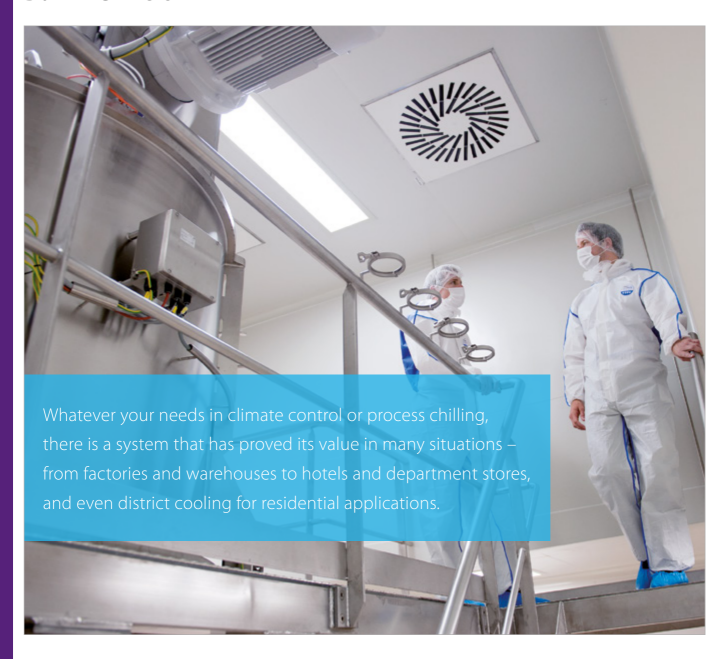
Applied

Daikin Chillers and Condensing Units	172
Daikin Fan Coil Units	180
Daikin Modular Air Handling Units	190



Scottish Region 0845 641 9330 Northern Region 0845 641 9340 Midlands Region 0845 641 9370 Western Region 0845 641 9320 **North London** 0845 641 9360 **South London** 0845 641 9355

Daikin Chillers



Daikin's ranges of air-cooled and water-cooled chillers are designed to suit every application – large or small – offering the ultimate in flexibility and control. The unique combination of advanced technology, experience and reliability make Daikin chillers the ideal choice.

Daikin chillers have nominal cooling capacities of 5kW to 2,000kW (air-cooled) or 13kW to 2,156kW (water-cooled).

Worldwide experience

A global leader in HVAC solutions, Daikin has the world's most advanced facilities for air conditioning research and development, meaning that we can manufacture all main chiller components (compressors, fans, condenser coils, software) in-house.

Highest efficiency

Using the latest technology, Daikin achieves industry-leading efficiency and energy-saving operation for outstanding cost saving performance.

- > Lowest total cost of ownership
- > Fast payback time
- > Environment-friendly solutions

Quality, reliability

- > Zero defect policy ensures quality of components and finished products
- > All chillers factory run and subjected to quality audit before shipment
- > Eurovent and AHRI certification

High Efficiency Inverter Chiller Ranges





Why break from tradition?

- > Seasonal efficiency
- > Seasonal quietness
- > Low starting currents
- > Flexibility for new build or replacement projects

Benefits for the installer

- > Factory leak-tested and pre-charged
- > High serviceability
- User-friendly smart controls which can be integrated easily with building management systems

Benefits for the consultant

- > Multiple options available, e.g. rapid restart, variable speed water pumps, smart energy meter, EC fans
- Ideal for both new and retrofit projects: same footprints of non-inverter unit with higher efficiencies and performance

Benefits for the end user

- Rapid payback of three years for comfort cooling applications
- > 50% reduction of energy consumption
- > Designed for sound-sensitive environments

High efficiencies both at full load and part load

- > Daikin compressor with in-built inverter and Variable Volume Ratio (VVR) for optimised efficiency
- > In-house developed software with dynamic condensing pressure management and innovative economiser control logic

Rapid return on investment

- > Payback of three years, compared to a non-inverter unit for comfort cooling applications
- > Less than one year for process cooling applications

Perfect comfort level

- > Infinitely variable load regulation
- > Precise leaving water temperature control thanks to stepless regulation

Compact design

- > More compact heat exchanger with superior efficiencies
- > Reduced electrical panel dimensions thanks to the inverter compressor mounted.

Air Cooled Chillers and Condensing Units

							Co	mpres	sor		r heat anger	Ef	ficienc	y versio	on	:	Sound	version) I
			Refrigerant type *	Refrigerant circuits	Kefrigerant circuits Inverter		Swing	Scroll	Screw	Plate **	Single pass shell and tube	Standard	High	Premium	Highambient	Standard	Low	Reduced	Extra low
Coolir	ng only						,												
	EWAQ~ADVP	0	R-410A	1	•		•			BPHE		•				•			
	EWAQ~ACV3/ACW1	00	R-410A	1	•			•		BPHE		•				•			
	EWAQ~BA*		R-410A	1	•			•		BPHE		•				•			
	EWAQ~G-		R-410A	1				•		BPHE		•	•			•		•	
	EWAQ~E-		R-410A	1				•		•			•			•	•	•	
	EWAQ~F-	A	R-410A	2				•		•		•	•			•	•	•	
	EWAQ~GZ	A	R-410A	1-2	•			•		•			•			•		•	
POA	EWAD~E-		R-134a	1					•	•		•				•	•		
2	EWAD~D-	A	R-134a	2					•	•	•	•	•		•	•	•	•	•
	EWAD~C-	100	R-134a	2-3					•		•	•	•	•		•	•	•	
	EWAD~CZ	E.	R-134a	2-3	•				•		•		•			•	•	•	
	EWAD~CF	Tors of	R-134a	2		•			•		•		•			•	•	•	
	EWAD~TZ B NEW	A	R-134a	1-2	•				•	•	•	•	•	•		•	•	•	
Heat	oump																		
	EWYQ~ADVP	0	R-410A	1	•		•			BPHE		•				•			
	EWYQ~ACV3/ACW1	00	R-410A	1	•			•		BPHE		•				•			
	EWYQ~BA*		R-410A	1	•			•		BPHE		•				•			
	SEHVX-AAW SERHQ-AAW1		R-410A	1	•			•		BPHE		•				•			
	EWYQ~G-		R-410A	1				•		BPHE			•			•		•	
POA	EWYQ~F-	A	R-410A	1-2				•		•			•			•	•	•	
	EWYD~BZ	4	R-134a	2-3	•				•		•	•				•	•		
	Condensing unit																		
	ERAD~E-	The second	R-134a	1					•			•				•	•		

^{* (}GWP) : R-410A (2087.5), R-134a (1430)
** BPHE: Brazed plate heat exchanger
*** Mandatory commissioning by Daikin Airconditioning UK

Mini chillers

Ideal for residential or light commercial applications, Daikin mini chillers are equipped with an inverter swing or scroll compressor allowing a smooth, more reliable and energy-efficient operation with low noise levels and class-leading ESEERs.

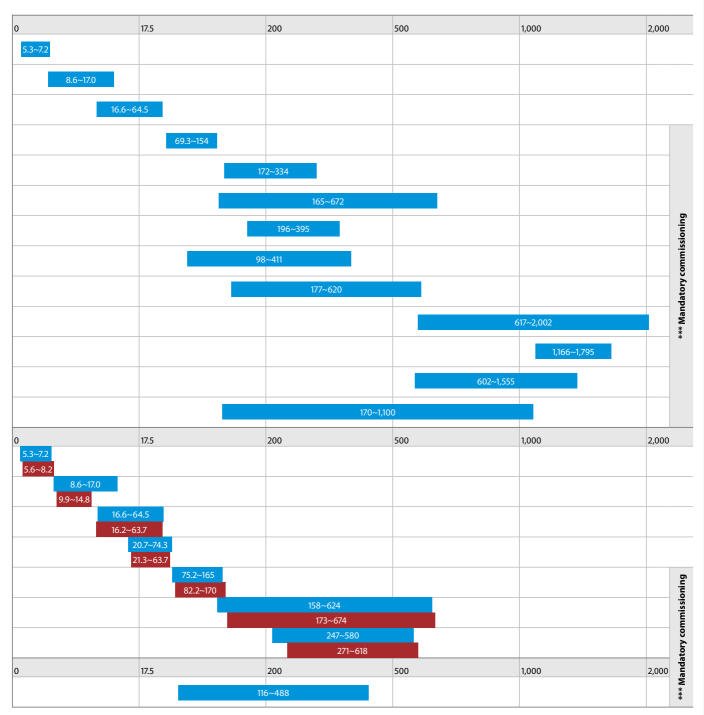
Air cooled scroll chillers

Daikin scroll chillers are designed for small and medium cooling and heating capacities. Our wide range of models matches every building's air conditioning and process cooling needs.

Air cooled screw chillers

Manufactured for large capacities, Daikin screw chillers deliver unparalleled reliability and efficiency, both for comfort and process cooling. Equipped with an inverter they provide high efficiency at part load.

Cooling capacity (kW) Heating capacity (kW)



Please contact your local sales office for further information on these products and extensive option flexibility – download info from daikin.co.uk

Water Cooled and Condenserless Chillers

			W		c	ompresso	or	1	r heat anger	Effic	ciency ver	sion	Sound version
		Refrigerant type *	Refrigerant circuits	Inverter	Scroll	Screw	Centrifugal	Plate **	Single pass shell and tube	Standard	High	Premium	Standard
Water	cooled chillers (Cooling only & Heatir	ng only)	I	I				ı				I	ı
	EWWP~KBW1N	R-407C	1-2-4-6		•					•			•
	EWHQ~G-	R-410A	1		•			•					
	EWWQ~G-	R-410A	1		•			•		•			•
	EWWQ~L-	R-410A	2		•			•		•			•
POA	EWWD~J-	R-134a	1-2			•		•		•			•
	EWWD~G-	R-134a	1-2			•			•	•	•		•
	EWWD~I-	R-134a	1-2-3			•			•	•	•		•
	EWWD~H-	R-134a	1			•			Flooded		•		•
	EWWD~VZ NEW	R-134a	1-2	•		•			Flooded	•	•	•	•
	cooled chillers (Cooling only)	I	l					I					T
POA	EWWQ~B-	R-410A	1-2			•			•	•	•		•
Conde	enserless chillers		1			ı							
	EWLP~KBW1N	R-407C	1-2		•			BPHE		•			•
	EWLQ~G-	R-410A	1		•			•		•			•
	EWLQ~L-	R-410A	2		•			•		•			•
POA	EWLD~J-	R-134a	1-2			•		•		•			•
	EWLD~G-	R-134a	1-2			•			•	•			•
	EWLD~I-	R-134a	1-2-3			•			•	•			•
Water	cooled centrifugal chillers												
POA	EWWD~FZ	R-134a	1	•			•		Flooded		•		•

^{* (}GWP): R-410A (2087.5), R-134a (1430), R-407C (1,773.9)

** BPHE: Brazed plate heat exchanger

*** Mandatory commissioning by Daikin Airconditioning UK

Water cooled scroll chillers

These units are among the most efficient, quiet and reliable chillers available today which can be easily integrated with the HVAC system of your choice.

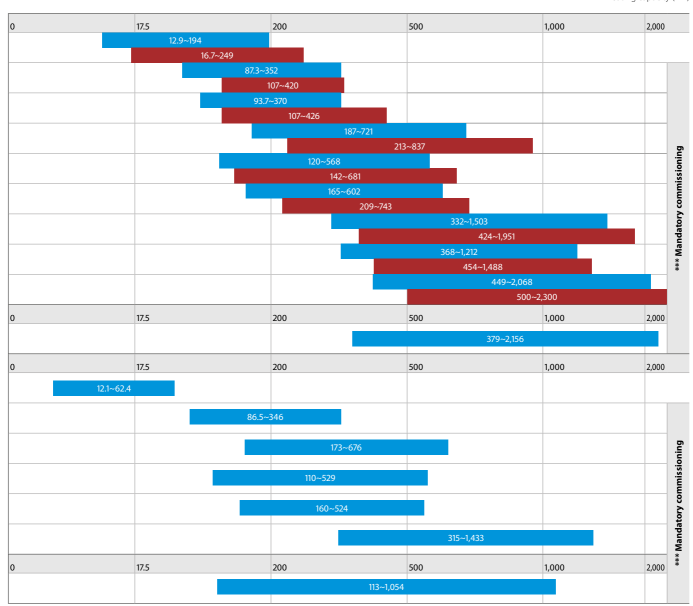
Water cooled screw chillers

The Daikin water cooled screw chillers provide the ideal solution for sound sensitive environments. Applications range from comfort cooling to ice making.

Water cooled, oil free centrifugal chillers

With a small footprint, quiet compressor and ability to integrate easily with existing HVAC systems, this chiller is the ideal solution for large cooling requirements (e.g. district cooling) and offers a return on investment throughout its lifecycle.

Cooling capacity (kW) Heating capacity (kW)



Please contact your local sales office for further information on these products and extensive option flexibility – download info from daikin.co.uk

Air Cooled Water Chillers

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Air Cooled Inverter Packaged Swing / Scroll Compressor – R410A c/w Hydraulic Pump and Expansion Vessel

Model	Nominal	Nominal	Power	Trade Price				
No	Cooling kW	Heating kW	Supply	EWAQ~P Base Unit	EWAQ~P-H- Base Unit with OP10			
EWAQ005ADVP	5.20	-	1-phase	£1,914.00	£2,154.00			
EWAQ006ADVP	6.00	-	1-phase	£2,097.00	£2,334.00			
EWAQ007ADVP	7.10	-	1-phase	£2,324.00	£2,564.00			
EWAQ009ACV3P	8.60	-	1-phase	£2,652.00	£3,042.00			
EWAQ010ACV3P	9.60	-	1-phase	£2,807.00	£3,197.00			
EWAQ011ACV3P	11.10	-	1-phase	£3,016.00	£3,406.00			
EWAQ009ACW1P	9.10	-	3-phase	£2,767.00	£3,155.00			
EWAQ011ACW1P	11.10	-	3-phase	£3,042.00	£3,432.00			
EWAQ013ACW1P	13.30	-	3-phase	£3,222.00	£3,612.00			

Air Cooled Inverter Packaged Scroll Compressor - R410A

Model	Nominal	Nominal	Power Supply	Trade Price								
No	Cooling kW	Heating kW		EWAQ-BAWN Base Unit	EWAQ-BAWNBH- Base Unit with OP10+OPZL	EWAQ-BAWPBH- Std Pump Unit with OP10+OPZL	EWAQ-BAWHBH- High Pump Unit with OP10+OPZL					
EWAQ016BAW	17.40	-	3-phase	£4,516.00	£5,158.00	£5,566.00	£5,756.00					
EWAQ021BAW	21.70	-	3-phase	£5,316.00	£5,958.00	£6,365.00	£6,556.00					
EWAQ025BAW	25.80	-	3-phase	£5,995.00	£6,637.00	£7,044.00	£7,235.00					
EWAQ032BAW	32.30	-	3-phase	£6,915.00	£7,557.00	£8,101.00	£8,155.00					
EWAQ040BAW***R	43.40	-	3-phase	£9,146.00	£9,975.00	£10,519.00	£10,788.00					
EWAQ050BAW***R	51.80	-	3-phase	£10,189.00	£11,018.00	£11,562.00	£11,832.00					
EWAQ064BAW***R	64.50	-	3-phase	£11,766.00	£12,595.00	£13,139.00	£13,408.00					

Air Cooled Heat Pump Water Chillers

Air Cooled Heat Pump Inverter Packaged Swing / Scroll Compressor – R410A c/w Hydraulic Pump and Expansion Vessel

Model	Nominal	Nominal Heating kW	Power	Trade Price				
No	Cooling kW		Supply	EWYQ~P Base Unit	EWYQ~P-H- Base Unit with OP10			
EWYQ005ADVP	5.20	5.65	1-phase	£2,209.00	£2,450.00			
EWYQ006ADVP	6.00	6.35	1-phase	£2,387.00	£2,624.00			
EWYQ007ADVP	7.10	7.75	1-phase	£2,642.00	£2,879.00			
EWYQ009ACV3P	8.60	9.90	1-phase	£3,052.00	£3,442.00			
EWYQ010ACV3P	9.60	11.40	1-phase	£3,213.00	£3,603.00			
EWYQ011ACV3P	11.10	12.90	1-phase	£3,406.00	£3,796.00			
EWYQ009ACW1P	9.10	10.90	3-phase	£3,171.00	£3,561.00			
EWYQ011ACW1P	11.10	12.40	3-phase	£3,442.00	£3,832.00			
EWYQ013ACW1P	13.30	13.90	3-phase	£3,638.00	£4,028.00			





Air Cooled Heat Pump Inverter Packaged Scroll Compressor – R410A

Model No	Nominal Cooling kW	Nominal Heating kW	Power Supply	Trade Price							
				EWYQ-BAWN Base Unit	EWYQ-BAWNBH- Base Unit with OP10+OPZL	EWYQ-BAWPBH- Std Pump Unit with OP10+OPZL	EWYQ-BAWHBH- High Pump Unit with OP10+OPZL				
EWYQ016BAW	17.40	16.20	3-phase	£5,192.00	£5,834.00	£6,242.00	£6,432.00				
EWYQ021BAW	21.70	20.30	3-phase	£6,113.00	£6,754.00	£7,162.00	£7,352.00				
EWYQ025BAW	25.80	24.60	3-phase	£6,895.00	£7,536.00	£7,944.00	£8,134.00				
EWYQ032BAW	32.30	30.70	3-phase	£7,951.00	£8,593.00	£9,137.00	£9,191.00				
EWYQ040BAW***R	43.40	40.60	3-phase	£10,515.00	£11,344.00	£11,888.00	£12,157.00				
EWYQ050BAW***R	51.80	49.00	3-phase	£11,715.00	£12,544.00	£13,088.00	£13,357.00				
EWYO064BAW***R	64.50	61.50	3-phase	£13.530.00	£14.359.00	£14.903.00	£15.172.00				

Notes:

- i) Please contact your local sales office for further information on these products Download information from www.daikin.co.uk
- ii) Nominal cooling capacities are based on 35°C ambient, chilled water @ 12/7°C
- iii) Nominal heating capacities are based on 7°C db / 6°C wb ambient, water @ 40 / 45°C
- iv) EWA/YQ-A series only operates in cooling down to ambients of +10°C. EWA/YQ-B series can operate in cooling down to ambients of -5°C standard or -15°C with option OPZL
- v) The EWA/YQ064BA delivery does not include offloading to kerbside. Additional costs for delivery with a Hi-ab are available on request
- vi) Commissioning by Daikin Airconditioning UK is not mandatory, however can be arranged through your regional service department

Fitted Options:

To Fit Model EWAQ-A & EWYQ-A		EW	EWA/YQ-ADVP			EWA/YQ-ACV3P			EWA/YQ-ACW1P		
Option	Description	005	006	007	009	010	011	009	011	013	
OP10	Evaporator Heater Tape	£241	£241	£241	£390	£390	£390	£390	£390	£390	

To Fit Model EWAQ-BA & EWYQ-BA									
Option	Description	016	021	025	032	040	050	064	
OP10-D	Evaporator Heater Tape	£367	£367	£367	£367	£462	£462	£462	
OPZL	Chilled Water Down to -10	£275	£275	£275	£275	£367	£367	£367	
OPSP	Low Lift Pump	£408	£408	£408	£544	£544	£544	£544	
OPHP	High Lift Pump	£598	£598	£598	£598	£813	£813	£813	

Water Cooled Chillers

Model No	Nominal Cooling kW	Nominal Heating kW	Power Supply	Trade Price	

Water Cooled Packaged Scroll Compressor - R407C

EWWP014KBW1N	12.90	-	3-phase	£2,507.00
EWWP022KBW1N	21.40	-	3-phase	£3,189.00
EWWP028KBW1N	27.80	-	3-phase	£3,672.00
EWWP035KBW1N	32.30	-	3-phase	£4,111.00
EWWP045KBW1N	42.80	-	3-phase	£5,132.00
EWWP055KBW1N	55.70	-	3-phase	£6,084.00
EWWP065KBW1N	64.70	-	3-phase	£6,746.00

Fitted Options:

To Fit Mo	del EWWP-KAW1N							
Option	Description	014	022	028	035	045	055	065
OPZH	Chilled Water Down to -5	£127	£127	£127	£127	£127	£127	£127
OPZL	Chilled Water Down to -10	£127	£127	£127	£127	£127	£127	£127

Notes:

- i) Please contact your local sales office for further information on these products Download information from www.daikin.co.uk
- ii) Nominal cooling capacities are based on chilled water @ 12/7°C, condenser water @ 30/35°C
- iii) Commissioning by Daikin Airconditioning UK is not mandatory, however can be arranged through your regional service department



Condenserless Chillers

No	Cooling kW	Heating kW	Supply	Price
Condenserless P	ackaged S	croll Comp	oressor – R4	07C
EWLP012KBW1N	12.10	-	3-phase	£2,131.00
EWLP020KBW1N	20.00	-	3-phase	£2,712.00
EWLP026KBW1N	26.80	-	3-phase	£3,120.00
EWLP030KBW1N	31.20	-	3-phase	£3,494.00
EWLP040KBW1N	40.00	-	3-phase	£4,362.00

Nominal Nominal Power Trade

3-phase

£5,172.00

Fitted Options:

To Fit Model EWLP-KAW1N								
Option	Description	012	020	026	030	040	055	065
OPZH	Chilled Water Down to -5	£127	£127	£127	£127	£127	£127	£127
OPZL	Chilled Water Down to -10	£127	£127	£127	£127	£127	£127	£127

Notes:

- i) Please contact your local sales office for further information on these products Download information from www.daikin.co.uk
- ii) Nominal cooling capacities are based on chilled water @ 12/7°C, condensing temperature @ 45°C, liquid temperature @40°C
- iii) Commissioning by Daikin Airconditioning UK is not mandatory, however can be arranged through your regional service department





Applied Systems Kit Options

Loose Accessory Options:

Model

EWLP055KBW1N

EWLP065KBW1N

Model	Description	Trade Price
DTA104A62	External control adaptor Low noise & demand limit - EWAQ/EWYQ-BA	£230.00
EHMC10A10	HYDRAULIC MODULE -Normal static + anti-freeze protection - EWWP014~022/EWLP012~020	£1,735.00
EHMC10A80	HYDRAULIC MODULE-High static + anti-freeze protection - EWWP014~022/EWLP012~020	£1,846.00
EHMC15A10	HYDRAULIC MODULE-Normal static + anti-freeze protection - EWWP028~035/EWLP026~030	£1,846.00
EHMC15A80	HYDRAULIC MODULE-High static + anti-freeze protection - EWWP028~035/EWLP026~030	£1,922.00
EHMC30A10	HYDRAULIC MODULE-Normal static + anti-freeze protection - EWWP045~065/EWLP040~065	£2,071.00
EHMC30A80	HYDRAULIC MODULE-High static + anti-freeze protection - EWWP045~065/EWLP040~065	£2,071.00
EKAC10C	Address card for connection to BMS - EWWP, EWLP (note not available on the modular EWWP)	£89.00
EKRUMCA	Remote Control - EWWP, EWLP (needs EKAC10C)	£170.00
EKBT	Buffertank 2001	£1,141.00
EKLS1	Low noise operation EWLP012~EWWP14	£161.00
EKLS2	Low noise operation EWLP02~030, EWWP22-35	£161.00
EKLS2 X 2	Low noise operation EWLP040~065, EWWP45-65	£322.00
EKRP1HBA	Digital I/O PCB - EWAQ / EWYQ - AC	£108.00
EKRP1AHT	Demand PCB / Inputs - EWAQ/EWYQ-BA (2 x on size 40/50/64)	£108.00
EKRUAHTB	Remote user interface (in parallel) - EWAQ/EWYQ-BA	£164.00
RTD-W	MODBUS Interface - EWAQ/EWYQ-BA	£214.00
EKCC-W	Sequence Controller - EWAQ/EWYQ-BA	£666.00

Daikin Commissioning & Maintenance

Model	Description	Net Price
UK.FSCC/SMALL	Commissioning for small size chiller <70kW (price per chiller)	£685.00
UK.FSCC/MEDIUM	Commissioning for medium size chiller 70-999kW (price per chiller)	£877.50
UK.FSCC/LARGE	Commissioning for chiller large >1000kW ~ (price per chiller)	£1,170.00
UK.FSCM/SMALL	Maintenance contract for small size chiller < 70kW (price per maintenance visit)	£342.50
UK.FSCM/MED	Maintenance contract for medium size chiller 70-999kW (price per maintenance visit)	£685.00
UK.FSCM/LARGE	Maintenance contract for large size chiller >1000kW ~ (price per maintenance visit)	£1,027.50

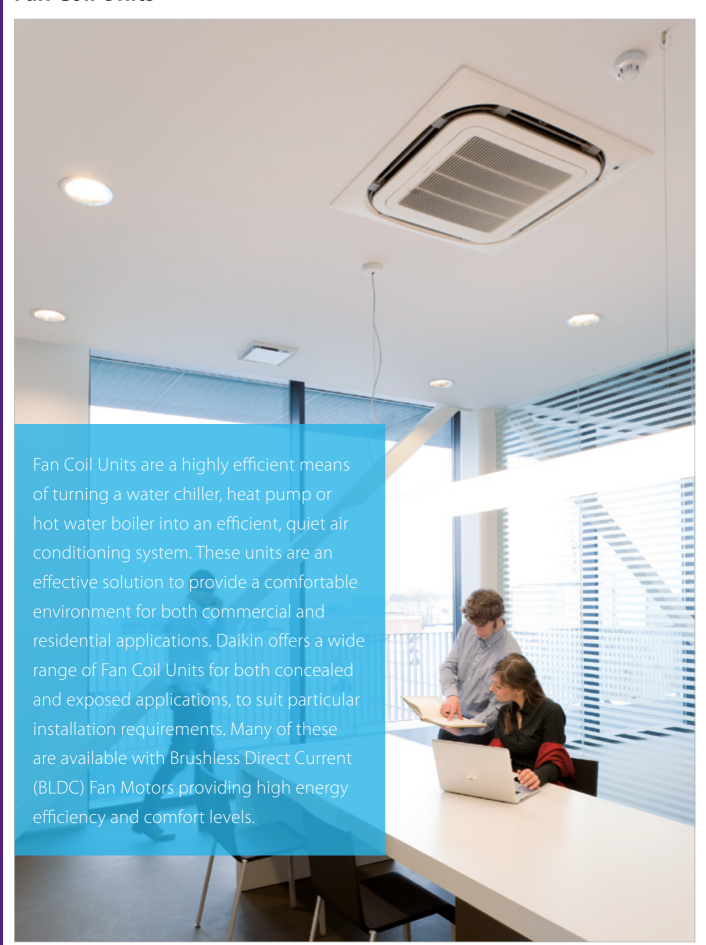
Notes:

 i) Commissioning is mandatory on all chillers with a nominal capacity >70kW and as indicated on the product overview pages 174-177

Please contact your regional service department for further information on these services.

Product Overview

Fan Coil Units



High Efficiency BLDC Fan Coil Units



Brushless DC Motors for:

- > Higher operational efficiency
- > Tighter comfort control
- > Low sound levels

Benefits for the installer

- > Reduced amount of sizes: less stock space needed
- > Modular designs for multiple configurations
- > Easy integration in BMS system via modbus protocol*
- except for FWG-AT/AF range

Benefits for the consultant

 Best solution in the market in order to have top efficiency,best comfort and lowest sound levels

Benefits for the end user

- > High comfort level
- > Up to 70% savings on running costs
- > Controller with timer programmed operating mode

Higher efficiency than AC (Alternative Current) motor

- > Up to 70% energy savings
- > No heat generation
- > No power losses
- > Higher efficiency than AC motors to reach set point

High comfort level

- > Less fluctuation of air temperature and relative humidity
- > More consistent output level
- > Stepless speed change for gradual air output
- > More accurate adjustments to reach set point

Low sound levels

- > Lower minimum rotation speed
- > No start-stop sequence
- > Gradual air output

Product Overview

Fan Coil Units

Туре	Model	Product name		Fan motor type
	Roundflow cassette - Brushless DC fan motor unit for ceiling mounting - 360° air discharge ensures uniform air flow - Integrated fresh air intake - Easy installation in corners - Standard drain pump with 850 mm lift	FWC-BT/BF	1	BLDC
Ceiling mounted cassette	4-way blow ceiling mounted cassette - AC fan motor unit for ceiling mounting - Integrated fresh air intake - Horizontal auto swing - Easy installation in corners - Standard drain pump with 750 mm lift	FWF-BT/BF	Fi	AC
Floor standing unit	Floor standing unit - Brushless DC fan motor for vertical mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWZ-AT/AF		BLDC
rioor standing unit	Floor standing unit - AC fan motor unit for horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWV-DAT/DAF		AC
	Flexi type unit - Brushless DC fan motor unit for horizontal or vertical mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWR-AT/AF		BLDC
Elevi tupa unit	Flexi type unit - AC fan motor unit for horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWL-DAT/DAF		AC
Flexi type unit	Concealed flexi type unit - Brushless DC fan motor unit for horizontal or vertical concealed mounting - Continuous air flow regulation and fan speed modulation - Up to 70% energy savings - Low sound levels	FWS-AT/AF	t l	BLDC
	Concealed flexi type unit - AC fan motor unit for horizontal or vertical concealed mounting - Insulated valve packages, no extra drain pan required - Fast-on connections for electrical options: no tools needed - Easy maintenance	FWM-DAT/DAF		AC
Wall mounted unit	Wall mounted unit - AC fan motor unit for wall mounting - High aesthetic cabinet design - Optimum air distribution - Easy installation - 3-speed fan motor	FWT-CT	14	AC
	Concealed ceiling unit with medium ESP - Brushless DC fan motor unit for horizontal concealed mounting - Instant adjustment to temperature and relative humidity changes - Available static pressure up to 80 Pa - Low sound levels	FWP-AT		BLDC
Concealed ceiling unit	Concealed ceiling unit with medium ESP - AC fan motor unit for horizontal concealed mounting - Available static pressure up to 80 Pa -7-speed electrical motors (thermal protection on windings) - Easy maintenance	FWB-BT		AC
	Concealed ceiling unit with high ESP - Brushless DC fan motor unit for horizontal concealed mounting - Instant adjustment to temperature and relative humidity changes - Available static pressure up to 120Pa - Low sound levels	FWN-AT/AF		BLDC
	Concealed ceiling unit with high ESP - AC fan motor unit for horizontal or vertical concealed mounting - Available static pressure up to 120 Pa - Easy maintenance	FWD-AT/AF		AC

Capacity conditions

EUROVENT conditions

Cooling

27°C db / 19°C wb - Entering water 7°C - Leaving water 12°C

Heating 4 Pipe

20°C db - Entering water 70°C - Leaving water 60°C

Heating 2 Pipe

20°C db - Entering water 50°C - Flow rate as in cooling mode

Capacity	1	2	3	4	5	6	7	8	9	10	11	12 ~	18
Cooling: 2.0 - 5.2 kW Heating: 2.9 - 6.7 kW						•	•	•	•				
Cooling: 2.49 - 4.54 kW Heating: 3.52 - 5.28 kW		•	•	•	•								
Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW		•	•			•		•					
Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW	•	•	•	•			•		•		•		
Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW		•	•			•		•					
Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW	•	•	•	•		•		•		•			
Cooling: 2.64 - 10.08 kW Heating: 2.46 - 11.18 kW		•	•			•		•					
Cooling: 1.46 - 8.02 kW Heating: 1.90 - 10.03 kW	•	•	•	•		•		•		•			
Cooling: 2.43 - 5.28 kW Heating: 3.22 - 7.33 kW		•	•	•	•	•							
Cooling: 2.61 - 6.47 kW Heating: 5.47 - 12.28 kW		•	•	•	•	•	•						
Cooling: 2.61 - 10.34 kW Heating: 5.47 - 18.78 kW		•	•	•	•	•	•	•	•	•			
Cooling: 3.91 - 8.75 kW Heating: 4.48 - 9.07 kW				•	•	•	•	•		•			
Cooling: 3.90 - 18.30 kW Heating: 4.05 - 21.92 kW				•		•		•		•		•	

Please contact your local sales office for further information on these products and extensive option flexibility – download info from daikin.co.uk

TYPICAL UK cooling conditions

22°C db / 16.0°C wb - Entering water 7°C - Leaving water 12°C 0 Pa External Static Pressure 0% Glycol

FWP & FWD Ducted FCU - Above capacities are based on 30 Pa External Static Pressure FWS Uncased - Based on 20 pa external static





Trade Fan Coil Price	e - Naked - No Valve		FWZ02ATN	FWZ03ATN	FWZ06ATN	FWZ08ATN	
			£265.00	£280.00	£324.00	£405.00	
Trade Fan Coil Price	- Complete with 2-way 230	OV valve,	FWZ02ATT6V3ES-	FWZ03ATT6V3ES-	FWZ06ATT6V3ES-	FWZ08ATT6V3ES-	
Elec Heater & FWE	SAP power control factory	fitted	£530.00	£553.00	£605.00	£691.00	
Trade Fan Coil Price	- Complete with 3-way 230	OV valve,	FWZ02ATV6V3ES-	FWZ03ATV6V3ES-	FWZ06ATV6V3ES-	FWZ08ATV6V3ES-	
Elec Heater & FWECSAP power control factory fitted Cased Low Wall Mount Type 4-pipe			£601.00	£622.00	£680.00	£773.00	
			FWZ02AF	FWZ03AF	FWZ06AF	FWZ08AF	
Capacity	UK Total Cooling	kW	1.39	2.57	3.23	5.11	
	Nominal Cooling	kW	2.64	4.96	6.32	10.08	
	Nominal Heating	kW	2.46	4.19	6.45	10.06	
Dimensions	Height x Width x Depth	mm	226 x 774 x 564	226 x 987 x 564	226 x 1194 x 564	251 x 1404 x 564	
Weight		kg	21	26	33	44	
Sound Power	High/Low	dBA	62/28	70/28	64/28	71/28	
Sound Pressure	High/Low	dBA	54/20	62/20	56/20	63/20	
Air Flow Rate	High	m³/min	9.33	15.00	20.00	27.66	
Water Connections		inch	1/2	1/2	1/2	3/4	
Electrical Data	Power Supply			1	ph		

Trade Fan Coil Price - Naked - No Valve	FWZ02AFN	FWZ03AFN	FWZ06AFN	FWZ08AFN
	£289.00	£306.00	£363.00	£446.00
Trade Fan Coil Price - Complete with 2-way 230V valve	FWZ02AFT6V3-S-	FWZ03AFT6V3-S-	FWZ06AFT6V3-S-	FWZ08AFT6V3-S-
and FWECSAP power control factory fitted	£441.00	£459.00	£516.00	£602.00
Trade Fan Coil Price - Complete with 3-way 230V valve	FWZ02AFV6V3-S-	FWZ03AFV6V3-S-	FWZ06AFV6V3-S-	FWZ08AFV6V3-S-
and FWECSAP power control factory fitted	£559.00	£577.00	£634.00	£726.00

Please note models with factory fitted FWECSAP power control, require FWECSAC control panel(s) depending on FCU control network

New BLDC (Brushless Direct Current)

Inverter Driven Flexi Fan Coil Units





Cased Flexi Type 2-pipe			FWR02AT	FWR03AT	FWR06AT	FWR08AT
Capacity	UK Total Cooling	kW	1.39	2.57	3.23	5.11
	Nominal Cooling	kW	2.64	4.96	6.32	10.08
	Nominal Heating	kW	3.47	6.40	7.51	11.18
Dimensions	Height x Width x Depth	mm	226 x 774 x 564	226 x 987 x 564	226 x 1194 x 564	251 x 1404 x 564
Weight		kg	21	27	33	44
Sound Power	High/Low	dBA	62/28	70/28	64/28	71/28
Sound Pressure	High/Low	dBA	54/20	62/20	56/20	63/20
Air Flow Rate	High	m³/min	9.33	15.00	20.00	27.66
Water Connections		inch	1/2	1/2	1/2	3/4
Electrical Data	Power Supply			1	ph	

Trade Fan Coil Price	e - Naked - No Valve		FWR02ATN	FWR03ATN	FWR06ATN	FWR08ATN	
Trade Fan Coil Price - complete with 2-way 230V valve,			£277.00	£300.00	£346.00	£441.00 FWR08ATT6V3ES-	
		30V valve,	FWR02ATT6V3ES-	FWR03ATT6V3ES-	FWR06ATT6V3ES-		
Elec Heater & FWE	SAP power control factor	y fitted	£542.00	£572.00	£627.00	£727.00	
Trade Fan Coil Price	e - Complete with 3-way 2	30V valve,	FWR02ATV6V3ES-	FWR03ATV6V3ES-	FWR06ATV6V3ES-	FWR08ATV6V3ES-	
Elec Heater & FWE	SAP power control factor	y fitted	£613.00	£642.00	£701.00	£810.00	
Cased Flexi Type 4-pipe		FWR02AF	FWR03AF	FWR06AF	FWR08AF		
Capacity	UK Total Cooling	kW	1.39	2.57	3.23	5.11	
	Nominal Cooling	kW	2.64	4.96	6.32	10.08	
	Nominal Heating	kW	2.46	4.19	6.45	10.06	
Dimensions	Height x Width x Dept	h mm	226 x 774 x 564	226 x 987 x 564	226 x 1194 x 564	251 x 1404 x 564	
Weight		kg	22	28	35	46	
Sound Power	High/Low	dBA	62/28	70/28	64/28	71/28	
Sound Pressure	High/Low	dBA	54/20	62/20	56/20	63/20	
Air Flow Rate	High	m³/min	9.33	15.00	20.00	27.66	
Water Connections		inch	1/2	1/2	1/2	3/4	
Electrical Data	Power Supply			1	ph		

Trade Fan Coil Price - Naked - No Valve	FWR02AFN	FWR03AFN	FWR06AFN	FWR08AFN
	£303.00	£326.00	£383.00	£487.00
Trade Fan Coil Price - Complete with 2-way 230V valve	FWR02AFT6V3-S-	FWR03AFT6V3-S-	FWR06AFT6V3-S-	FWR08AFT6V3-S-
and FWECSAP power control factory fitted	£456.00	£479.00	£536.00	£643.00
Trade Fan Coil Price - Complete with 3-way 230V valve	FWR02AFV6V3-S-	FWR03AFV6V3-S-	FWR06AFV6V3-S-	FWR08AFV6V3-S-
and FWECSAP power control factory fitted	£574.00	£596.00	£654.00	£768.00

Please note models with factory fitted FWECSAP power control, require FWECSAC control panel(s) depending on FCU control network







Inverter Driven Low Static Concealed Flexi Fan Coil Units

Concealed Flexi Type	e 2-pipe		FWS02AT	FWS03AT	FWS06AT	FWS08AT
Capacity	UK Total Cooling	kW 1.08	2.02	2.52	3.99	
	Nominal Cooling	kW	2.64	4.96	6.32	10.08
	Nominal Heating	kW	3.47	6.40	7.51	11.18
Dimensions	Height x Width x Depth	mm	224 x 584 x 535	224 x 794 x 535	224 x 1004 x 535	249 x 1214 x 535
Weight		kg	15	19	23	32
Sound Power	High/Low	dBA	62/28	70/28	64/28	71/28
Sound Pressure	High/Low	dBA	54/20	62/20	56/20	63/20
Air Flow Rate	High	m³/min	9.33	15.00	20.00	27.66
Water Connections		inch	1/2	1/2	1/2	3/4
Electrical Data	Power Supply			1	ph	

Trade Fan Coil Price - Naked - No Valve	FWS02ATN	FWS03ATN	FWS06ATN	FWS08ATN
	£238.00	£253.00	£292.00	£363.00
Trade Fan Coil Price - complete with 2-way 230V valve,	FWS02ATT6V3ES-	FWS03ATT6V3ES-	FWS06ATT6V3ES-	FWS08ATT6V3ES-
Elec Heater & FWECSAP power control factory fitted	£503.00	£526.00	£572.00	£649.00
Trade Fan Coil Price - Complete with 3-way 230V valve,	FWS02ATV6V3ES-	FWS03ATV6V3ES-	FWS06ATV6V3ES-	FWS08ATV6V3ES-
Elec Heater & FWECSAP power control factory fitted	£574.00	£595.00	£647.00	£732.00

Concealed Flexi Type	e 4-pipe		FWS02AF	FWS03AF	FWS06AF	FWS08AF 3.99
Capacity	UK Total Cooling	kW	kW 1.08	2.02	2.52	
	Nominal Cooling	kW	2.64	4.96	6.32	10.08
	Nominal Heating	kW	2.46	4.19	6.45	10.06
Dimensions	Height x Width x Depth	mm	224 x 584 x 535	224 x 794 x 535	224 x 1004 x 535	249 x 1214 x 535
Weight		kg	16	20	25	34
Sound Power	High/Low	dBA	62/28	70/28	64/28	71/28
Sound Pressure	High/Low	dBA	54/20	62/20	56/20	63/20
Air Flow Rate	High	m³/min	9.33	15.00	20.00	27.66
Water Connections		inch	1/2	1/2	1/2	3/4
Electrical Data	Power Supply			1	ph	

FWS02AFN	FWS03AFN	FWS06AFN	FWS08AFN
£263.00	£284.00	£326.00	£407.00
FWS02AFT6V3-S-	FWS03AFT6V3-S-	FWS06AFT6V3-S-	FWS08AFT6V3-S-
£415.00	£437.00	£479.00	£563.00
FWS02AFV6V3-S-	FWS03AFV6V3-S-	FWS06AFV6V3-S-	FWS08AFV6V3-S-
£533.00	£555.00	£596.00	£688.00
	£263.00 FWS02AFT6V3-S- £415.00 FWS02AFV6V3-S-	£263.00 £284.00 FWS02AFT6V3-S- £415.00 £437.00 FWS02AFV6V3-S- FWS03AFV6V3-S-	£263.00 £284.00 £326.00 FWS02AFT6V3-S- FWS03AFT6V3-S- FWS06AFT6V3-S- £415.00 £437.00 £479.00 FWS02AFV6V3-S- FWS06AFV6V3-S- FWS06AFV6V3-S-

Floor Standing and Flexi Fan Coil Unit Accessories

Loose Accessory Options:

FWZ, FWR, FWS	02-03	06	08		
2-pipe 3-way 230V on/off valve kits c/w lockshields	E2M\	/03A6	E2MV10A6		
	£12	7.00	£134.00		
4-pipe 3-way 230V on/off valve kits c/w lockshields	E4M\	/03A6	E4MV10A6		
	£22	8.00	£241.00		
Vertical drainpan		EDPVB6			
		£5.00			
Horizontal drainpan	EDPHB6				
	£5.00				
Advanced Plus Electronic Controller	FWEC3A				
	£119.00				
Split Electronic Controller	F	WECSA = FWECSAP + FWECS	AC		
Power control board + Control panel	£148.00 or £85.00 + £63.00				
On board installation kit		FWECKA			
(FWZ & FWR - Low Wall Mounted Only)	£11.00				
Return Air Sensor	FWTSKA				
	£8.00				

- i) Each controller version includes the water probe
- ii) The on board installation kit includes a remote air probe (if installed the internal fan coil probe is disabled)
- iii) The FWEC3A can operate up to 247 fan coils as master slave control, plus weekly schedule timer, proportional valve control and 2 digital outputs (1 per fan coil required)
- iv) The FWECSA can operate up to 256 fan coils as master slave control on RS485 network
- v) The FWECSAP and FWECSAC can be ordered individually or as a pack



Inverter Driven Medium Static Ducted Fan Coil Units

Concealed Ducted Ty	ype 2-pipe		FWP02AT	FWP03AT	FWP04AT	FWP05AT	FWP06AT	FWP07AT
Capacity	UK Total Cooling	kW	1.34	1.67	2.03	2.50	2.77	3.47
	Nominal Cooling	kW	2.61	3.14	3.49	5.08	5.45	6.47
	Nominal Heating	kW	5.47	6.01	6.47	10.31	11.39	12.28
Dimensions	Height	mm	239	239	239	239	239	239
	Width	mm	1039	1039	1039	1389	1389	1389
	Depth	mm	609	609	609	609	609	609
Weight		kg	24	26	28	33	35	38
Sound Power	High/Low	dBA	56/40	56/40	56/40	61/39	61/39	61/39
Sound Pressure	High/Low	dBA	44/24	44/24	44/24	50/27	50/27	50/27
Air Flow Rate	High	m³/min	6.66	6.66	6.66	13.33	13.33	13.33
Water Connections		inch	3/4	3/4	3/4	3/4	3/4	3/4
Electrical Data	Power Supply				1	ph		

Trade Fan Coil Price - Naked - No Valve	FWP02ATN	FWP03ATN	FWP04ATN	FWP05ATN	FWP06ATN	FWP07ATN
	£341.00	£355.00	£369.00	£432.00	£437.00	£466.00
Trade Fan Coil Price - Complete with 3-way 230V valve	FWP02ATV6V3-S-	FWP03ATV6V3-S-	FWP04ATV6V3-S-	FWP05ATV6V3-S-	FWP06ATV6V3-S-	FWP07ATV6V3-S-
and FWECSAP power control factory fitted	£491.00	£506.00	£519.00	£584.00	£588.00	£618.00

Please note models with factory fitted FWECSAP power control, require FWECSAC control panel(s) depending on FCU control network. If you require a 4 pipe fan coil please purchase additional heat exchanger as shown below

Loose Accessory Options:

FWP	02 - 04	05 - 07			
Additional Heat exchanger (4 Pipe)	EAH04A6	-			
nominal heating cap 3.2kW	£94.00	-			
Additional Heat exchanger (4 Pipe)	-	EAH07A6			
nominal heating cap 6.1kW	-	£109.00			
2-way 230V on/off valve cooling coil	E2MV2	207A6			
	£55.00				
3-way 230V on/off valve add.h/e	E2MV307A6				
	£97.00				
2-way 230V on/off valve add.h/e	E2MV207A6				
	£55	5.00			
Advanced Plus Electronic Controller	FWE	C3A			
	£111	9.00			
Split Electronic Controller	FWECSA = FWEC	SAP + FWECSAC			
Power control board + Control panel	£148.00 or £85	5.00 + £63.00			
Return Air Sensor	FWTSKA				
	£8.00				

- i) Each controller version includes the water probe
- ii) The FWEC3A can operate up to 247 fan coils as master slave control, plus weekly schedule timer, proportional valve control and 2 digital outputs (1 per fan coil required)
- iii) The FWECSA can operate up to 256 fan coils as master slave control on RS485 network
- iv) The FWECSAP and FWECSAC can be ordered individually or as a pack





High Static Ducted Fan Coil Units

Concealed Ducted T	ype 2-pipe		FWN04AAT	FWN05AAT	FWN06AAT	FWN07AAT	FWN08AAT	FWN10AAT
Capacity	UK Total Cooling	kW	2.01	2.25	3.15	2.90	3.96	4.33
	Nominal Cooling	kW	3.80	4.65	6.02	6.66	7.58	8.50
	Nominal Heating	kW	4.85	5.79	7.67	8.65	9.46	10.70
Dimensions	Height	mm	280	280	280	280	280	280
	Width	mm	754	754	964	964	1174	1174
	Depth	mm	559	559	559	559	559	559
Weight		kg	32.5	33.3	40.6	41.7	47.3	48.7
Sound Power	High / Low	dBA	66/54	66/54	69/59	69/61	72/62	72/62
Sound Pressure	High / Low	dBA	52/40	52/40	55/48	55/47	58/48	58/48
Air Flow Rate	High	m³/min	13.37	13.20	20.68	20.10	26.82	26.40
Water Connections		inch	3/4	3/4	3/4	3/4	3/4	3/4
Electrical Data	Power Supply				1	ph		

Trade Fan Coil Price		£399.00	£429.00	£715.00	£757.00	£782.00	£819.00	
Concealed Ducted T	ype 4-pipe		FWN04AAF	FWN05AAF	FWN06AAF	FWN07AAF	FWN08AAF	FWN10AAF
Capacity	UK Total Cooling	kW	2.01	2.25	3.15	2.90	3.96	4.33
	Nominal Cooling	kW	2.76	3.60	4.54	5.17	5.22	6.12
	Nominal Heating	kW	4.48	4.45	6.53	6.44	9.13	9.07
Dimensions	Height	mm	280	280	280	280	280	280
	Width	mm	754	754	964	964	1174	1174
	Depth	mm	559	559	559	559	559	559
Weight		kg	34.7	35.5	43.2	44.3	50.3	51.7
Sound Power	High / Low	dBA	66/54	66/54	69/61	69/59	72/62	72/62
Sound Pressure	High / Low	dBA	52/40	52/40	55/47	55/48	58/48	58/48
Air Flow Rate	High	m³/min	13.23	13.07	20.17	19.65	26.22	25.83
Water Connections		inch	3/4	3/4	3/4	3/4	3/4	3/4
Electrical Data	Power Supply				1	ph		
Trade Fan Coil Price			£450.00	£492.00	£777.00	£815.00	£856.00	£903.00

Loose Accessory Options:

FWN	04-05	06-07	08-10				
2-pipe 3-way valve	ED2MV04A6	ED2MV	10A6				
	£133.00	£133	.00				
4-pipe 3-way valve	ED4MV04A6	ED4MV04A6 ED4MV10A6					
	£257.00	£257.00					
Vertical Drain pan		EDDPV10A6					
	£11.00						
Horizontal Drain Pan	EDDPH10A7						
orizontal Drain Pan	£13.00						
Advanced Plus Electronic Controller		FWEC3A					
		£119.00					
Split Electronic Controller	FV	VECSA = FWECSAP + FWECSAC					
Power control board + Control panel	£1	148.00 or £85.00 + £63.00					
Return Air Sensor		FWTSKA					
	£8.00						

- i) Each controller version includes the water probe
- ii) The FWEC3A can operate up to 247 fan coils as master slave control, plus weekly schedule timer, proportional valve control and 2 digital outputs (1 per fan coil required)
- iii) The FWECSA can operate up to 256 fan coils as master slave control on RS485 network
- iv) The FWECSAP and FWECSAC can be ordered individually or as a pack

AC Fan Motor - 3 speed



600 Sq Cassette Fan Coil Units

600sq Cassette Type	2-pipe c/w Decoration Pan	el BYFQ60B3	FWF02BT	FWF03BT	FWF04BT	FWF05BT
Capacity	UK Total Cooling	kW	1.20	1.90	2.50	3.10
	Nominal Cooling	kW	1.20 1.90 2.50 2.00 3.20 4.20 2.90 4.00 5.40 260 260 260 575 575 575 575 575 575 19 19 19 44/36 44/36 50/36 31/26 31/26 40/26	4.20	5.20	
	Nominal Heating	kW	2.90	4.00	5.40	6.70
Dimensions	Height	mm	260	260	260	260
	Width	mm	575	575	575	575
	Depth	mm	575	575	575	575
Weight		kg	19	19	19	19
Sound Power	High / Low	dBA	44/36	44/36	50/36	55/42
Sound Pressure	High / Low	dBA	31/26	31/26	40/26	45/30
Air Flow Rate	High	m³/min	7.9	7.9	11.2	14.9
Water Connections		inch		3/4 " BS	P Female	
Electrical Data	Power Supply			1	ph	

Trade Fan Coil Price			£575.00	£602.00	£626.00	£650.00		
600sq Cassette Typ	e 4-pipe c/w Decoration Pan	el BYFQ60B3	FWF02BF	FWF03BF	FWF04BF	FWF05BF		
Capacity	UK Total Cooling	kW	1.10	1.60	2.00	2.50		
	Nominal Cooling	kW	2.00	2.70	3.50	4.50		
	Nominal Heating	kW	3.90	3.80	4.90	6.10		
Dimensions	Height	mm	260	260	260	260		
	Width	mm	575	575	575	575		
	Depth	mm	575	575	575	575		
Weight		kg	19	20	20	20		
Sound Power	High / Low	dBA	44/36	44/36	50/36	55/42		
Sound Pressure	High / Low	dBA	31/26	31/26	40/26	45/30		
Air Flow Rate	High	m³/min	7.9	7.2	10.4	13.9		
Water Connections		inch		3/4 " BSI	P Female			
Electrical Data	Power Supply		1 ph					
Trade Fan Coil Price	1		£610.00	£640.00	£661.00	£682.00		

BLDC Fan Motor - 3 speed

Cassette Fan Coil Units



Cassette Type 2-pipe	c/w Decoration Panel BYC	Q140C	FWC06BT	FWC07BT	FWC08BT	FWC09BT	
Capacity	UK Total Cooling	kW	3.30	4.10	4.30	4.80	
	Nominal Cooling	kW	5.80	6.80	7.70	8.70	
	Nominal Heating	kW	8.00	8.90	10.60	12.10	
Dimensions	Height	mm	288	288	288	288	
	Width	mm	840	840	840	840	
	Depth	mm	840	840	840	840	
Weight		kg	26	26	26	26	
Sound Power	High / Low	dBA	43/31	47/33	53/36	57/40	
Sound Pressure	High / Low	dBA	29/21	33/22	39/24	43/28	
Air Flow Rate	High	m³/min	17.7	20.6	25.4	30.8	
Water Connections		inch		3/4 " BSI	P Female		
Electrical Data	Power Supply			1	ph		

Trade Fan Coil Price	•		£632.00	£664.00	£692.00	£722.00		
Cassette Type 4-pip	e c/w Decoration Panel BYC	Q140C	FWC06BF	FWC07BF	FWC08BF	FWC09BF		
Capacity	UK Total Cooling	kW	3.30	4.00	4.30	4.80		
	Nominal Cooling	kW	5.80	6.60	7.60	4,30 4,80 7,60 8,70 9,70 11,00 288 288 840 840 29 29 53/36 57/40 39/24 43/28 24.6 29		
	Nominal Heating	kW	7.50	8.40	9.70			
Dimensions	Height	mm	288	288	288	288		
	Width	mm	840	840	840	840		
	Depth	mm	840	840	840	840		
Weight		kg	29	29	29	29		
Sound Power	High / Low	dBA	43/31	47/33	53/36	57/40		
Sound Pressure	High / Low	dBA	29/21	33/22	39/24	43/28		
Air Flow Rate	High	m³/min	17.1	19.9	24.6	29		
Water Connections		inch		3/4 " BSI	P Female			
Electrical Data	Power Supply		1 ph					
Trade Fan Coil Price	1		£753.00	£794.00	£823.00	£853.00		

Cassette Accessories

Loose Accessory Options:

FWF/FWC	FWF/FWC
Remote wired controller	BRC315D
	£66.00
Intelligent touch controller	DCS601C51
	£1,707.00
Unit/Group adapter pcb	KRP4A53
	£70.00
Unit/Group adapter pcb complete with	KRP4A53/UK.FB2
installation box	£96.00
System adaptor pcb	KRP2A52
	£184.00
System adaptor pcb complete with	KRP2A52/UK.FB2
installation box	£211.00
Optional pcb for connection to ModBus	EKFCMBCB
(2 stopbit)	£56.00
2-Way 230V on/off valve kit	EKMV2C09B
	£60.00
3-Way 230V on/off valve kit	EKMV3C09B
	£64.00
Valve control PCB	EKRP1C11
	£104.00

FWC only	FWC only
Wireless remote control heat pump	BRC7FA532F
	£158.00
Wireless remote control cooling only	BRC7F533F
	£126.00
Remote air sensor	KRCS01-4
	£42.00
Installation box for an EKRP1C11 valve PCB	KRP1H98
	£38.00
FWF only	FWF only
Wireless remote control heat pump	BRC7E530
	£126.00
Wireless remote control cooling only	BRC7E531
	£126.00
Remote air sensor	KRCS01-1
	£48.00
Remote on/off control interface kit	EKRORO
	£16.00
Installation box for an EKRP1C11 valve PCB	KRP1BA101
	£47.00

Notes:

- i) FWF and FWC Cassette Fan Coil prices include decoration panel
- ii) It is not possible to use Intelligent Touch control for combination with both VRV and water based fan coils

FWF-Valve control requirements

2 pipe unit: 1 x valve kit + 1 x installation box for PCB KRP1BA101 + 1 x valve control PCB EKRP1C11

4 pipe unit: 2 x valve kit + 1 x installation box for PCB KRP1BA101 + 1 x valve control PCB EKRP1C11

FWC-Valve control requirements

2 pipe unit: 1 x valve kit + 1 x installation box for PCB KRP1H98 + 1 x valve control PCB EKRP1C11

4 pipe unit: 2 x valve kit + 1 x installation box for PCB KRP1H98 + 1 x valve control PCB EKRP1C11

AC Fan Motor - 3 speed

Wall Mounted Fan Coil Units



Cased High Wall Mo	unt Type 2-pipe		FWT02CT	FWT03CT	FWT04CT	FWT05CT	FWT06CT
Capacity	UK Total Cooling	kW	1.59	1.67	2.10	2.90	3.41
	Nominal Cooling	kW	2.43	2.70	3.31	4.54	5.28
	Nominal Heating	kW	3.22	3.52	4.40	6.01	7.33
Dimensions	Height	mm	288	288	288	310	310
	Width	mm	800	800	800	1065	1065
	Depth	mm	206	206	206	224	224
Weight		kg	10	10	10	15	15
Sound Power	High / Low	dBA	45/36	48/39	55/45	55/47	59/51
Sound Pressure	High / Low	dBA	34/25	35/25	42/32	42/34	42/39
Air Flow Rate	High	m³/min	7.36	7.93	10.48	14.43	17.55
Water Connections		inch	1/2	1/2	1/2	1/2	1/2
Electrical Data	Power Supply				1ph		
Trade Fan Coil Price			£200.00	£207.00	£238.00	£288.00	£306.00

Loose Accessory Options:

FWT	FWT
Standard wired remote controller	MERCA
	£77.00
Simplified wired remote controller	SRC-HPA
	£39.00
Wireless controller for heat pump	WRC-HPC
	£15.00

- FWT fan coils are optimised for valveless control in cooling. We would recommend that a valve is fitted if being used for heating only and for more precise control in cooling.
- ii) We would recommend the field supply of a 240V - 4 port 3 way valve complete with 240V actuator.

Daikin Air Handling Units



ADT-F/B

Air Handling Units

Modular AHU with high efficiency heat recovery

Energy efficiency and indoor air quality

- > Predefined sizes
- > IE4 premium efficiency motor
- > High efficiency heat wheel (heat recovery)
- > Compact design
- > Advanced control features
- > Easy installation
- > Indoor air quality compliant with VDI 6022 hygiene guideline
- > Operating limits from -25 °C, -40 °C with electric heaters, up to +46 °C ambient temperature
- > VRV IV and ERQ coupling capability
- > Indoor and outdoor versions
- > Free cooling capability
- > Economy and Night mode operation
- > Monitoring and control through Daikin ITM

EC fan

- > Air flow or pressure control (Variable Air Volume – Constant Air Volume)
- > Nominal air flow programmed at factory
- > Silent operation

Simple, quick installation

The Modular series' Plug & Play design is more than just a convenient feature for installers. It offers cost-saving benefits as there is no need for expensive adjustments before the unit is commissioned. Plug & Play makes everyone's life simpler, safer and more economical.

	Size	1	2	3	4	5	6	7	8	9	10
	Airflow [m³/s]	0.33	0.47	0.75	1.14	1.53	1.69	1.94	2.53	3.19	4.17
ĕ	Temp efficiency winter [%]	81.30	81.10	81.40	81.60	82.60	81.20	82.70	81.40	81.50	83.20
паг	ESP nominal [Pa]	200	200	200	200	200	200	200	200	200	200
Š.	Current nominal [A]	2.66	3.90	6.30	2.98	4.00	4.74	4.76	5.54	8.72	10.20
Perfo dule)	Power input nominal [kW]	0.62	0.89	1.50	1.98	2.68	2.96	3.30	3.76	5.48	7.04
Mod	SFPv [kW/m³/s]	1.87	1.89	1.99	1.74	1.75	1.75	1.70	1.49	1.72	1.69
Ē.Ē	Electrical supply [V-ph-Hz]	230-1-50	230-1-50	230-1-50	400-3+N-50						
t Nomir (Main N	Lenght [mm]	1700	1700	1800	1920	2080	2280	2400	2450	2280	2400
Ę	Depth [mm]	720	820	990	1200	1400	1400	1600	1940	1940	2300
2	Height overall [mm]	1320	1320	1540	1740	1740	1920	1920	2180	2460	2570
a Na	Weight [kg]	325	350	475	575	750	790	950	1330	1410	1750
	Sound level - Lp dB(A)*	40	42	42	45	46	44	43	43	45	45

^{*} Sound pressure level radiated from unit at 1 meter and according to ISO 3744 (supply outlet ducted)

Main Unit	Size	1	2	3	4	5	6	7	8	9	10
	Main Module	£7,518.00	£7.787.00	£8.752.00	£9.610.00	£10,469,00	£11.153.00	£12.347.00	£14.389.00	£16.518.00	£18.509.00

 $^{{}^{*}\}operatorname{Price}\,\operatorname{includes}\,\operatorname{G4/G7}\,\operatorname{filtration},\operatorname{Mineral}\,\operatorname{Wool}\,\operatorname{Insulation},\operatorname{Aluzinc}\,\operatorname{internal}\,\operatorname{skin}\,\operatorname{and}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{skin}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}\,\operatorname{external}\,\operatorname{Aluzinc}\,\operatorname{or}\,\operatorname{Pre-Painted}\,\operatorname{external}$

	Size		_	_	_	_	_			_	_	
	Mode	Coil's Row	1	2	3	4	5	6	7	8	9	10
Coil Module	Frost Coil (Elec - 2 stage)	-	£1,354.00	£1,449.00	£1,550.00	£1,627.00	£1,737.00	£1,847.00	£1,995.00	£2,174.00	£2,392.00	£2,654.00
Con Module	Chilled Water Cooling Coil	6	£1,185.00	£1,302.00	£1,530.00	£1,826.00	£2,059.00	£2,473.00	£2,142.00	£2,792.00	£3,018.00	£3,500.00
	Chilled Water Cooling+LPHW Heating Coil	6+2	£1,689.00	£1,820.00	£2,084.00	£2,498.00	£2,768.00	£3,222.00	£2,928.00	£3,671.00	£3,620.00	£5,009.00
	DX Heat Pump (Cooling/Heating)	4	£1,489.00	£1,540.00	£1,692.00	£2,526.00	£2,641.00	£2,836.00	-	-	-	-
	Size		1	2	3	4	5	6	7	8	9	10
Mixing Box	Three way mixing box		£631.00 £6		£688.00	£780.00	£829.00	£853.00	£986.00	£1,123.00	£1,222.00	£1,328.00
Roof	Size	1	2	3	4	5	6	7	8	9	10	
NOOI	Outdoor Kit (Roof)	£151.00	£166.00	£202.00	£256.00	£329.00	£346.00	£382.00	£465.00	£494.00	£555.00	
	Size			2	3	4	5	6	7	8	9	10
Filter Stage	M6 Filter (to replace G3 or G4)			£82.00	£139.00	£164.00	£220.00	£220.00	£246.00	£393.00	£393.00	£526.00
	Additional Filtration Module F9 front with	drawal	£831.00	£855.00	£1,002.00	£1,162.00	£1,281.00	£1,400.00	£1,632.00	£1,927.00	£2,258.00	£2,399.00
	Size		1	2	3	4	5	6	7	8	9	10
Heat Wheel	Sorption Type (to replace sensible type on n	nain module)	£723.00	£821.00	£1,038.00	£1,372.00	£1,565.00	£1,683.00	£2,014.00	£2,287.00	£2,733.00	£3,743.00
Coms	Size		1	2	3	4	5	6	7	8	9	10
Module	Bacnet Module (for ITM Daikin)						£16	4.00				
	Size		1	2	3	4	5	6	7	8	9	10
Acoustic	Single Silencer Module		£621.00	£682.00	£722.00	£839.00	£914.00	£992.00	£1,093.00	£1,297.00	£1,327.00	£1,455.00
Module	Double Silencer Module	£1,179.00	£1,294.00	£1,371.00	£1,593.00	£1,735.00	£1,884.00	£2,077.00	£2,462.00	£2,521.00	£2,764.00	

Note: Final pricing will be dependent on actual selection configuration, unit construction and additional modules required. Above pricing will provide a sufficiently accurate indication for budget purposes

Please contact your local sales office for further information on selection at different working conditions and matched Daikin ERQ & VRV IV condenser units for DX applications

Air Handling Units

Modular AHU application with Daikin DX condensers

Daikin fresh air package

The Daikin fresh air package provides a complete solution, including all unit controls (expansion valve, control box an AHU controller) and sensors factory mounted and configured.

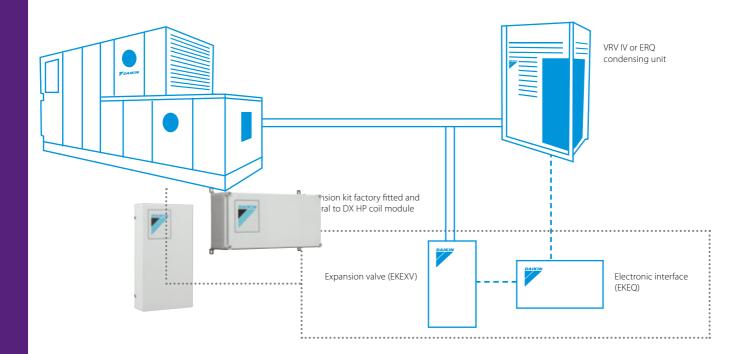
This unique solution allows for plug and play connection of our AHU series to Daikin ERQ and VRV condensing units.

High efficiency

Daikin heat pumps are renowned for their high energy efficiency. Integrating the AHU with a heat recovery system is even more effective since an office system can frequently be in cooling mode while the outdoor air is too cold to be brought inside in an unconditioned state. In this case heat from the offices is merely transferred to heat up the cold incoming fresh air.

High comfort levels

Daikin ERQ and VRV units respond rapidly to fluctuations in supply air temperature, resulting in a steady indoor temperature and resultant high comfort levels for the end user. The ultimate is the VRV range which improves comfort even more by offering continuous heating, also during defrost.



Please refer to pricing of our VRV IV (pages 71 - 73 and pages 76 - 83 and page 95) and ERQ (Page 52) inverter driven condensing unit ranges which are compatible with the Modular AHU.

Daikin UK Price List Update

Services & Training

Delivery Information	194
Goods Returns Procedure	195
Service Department	196
Daikin Service Tools	199
Training	200
Terms & Conditions	202

NEW PRICING

Delivery Information

Delivery Type	Time	New Pricing	Order processing Deadline		
Standard Delivery - Weekday (excluding	g Spares)				
Next Day Delivery	08:00 - 17:00	Free of Charge	Order processed by 14.00 the previous working day		
Timed Delivery - weekday (excluding S	nares)				
Before 13:00	08:00 - 13:00	£50.00	Order processed by 14.00 the previous working day		
After 12:30	12:30 - 17:00	£45.00	Order processed by 14.00 the previous working of		
Time specific normal hours	Between 08:00 - 17:00	£220.00	Requires two working days' notice		
Time specific out of hours	Before 08:00 & after 17:00	£390.00	Requires two working days' notice		
Sameday (geographical restrictions apply	()	£220.00	Order processed by 11:00		
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
Weekend Deliveries					
aturday /Sunday time specific		£390.00	Requires two working days' notice		
Saturday Delivery <15kg	07:00 - 18:00	£35.00	Requires two working days' notice		
Saturday Delivery >15kg	08:00 - 17:00	£110.00	Requires two working days' notice		
Public Holidays	-	Variable	Requests processed on an individual basis		
Spare Parts Delivery Service					
Next Day Delivery - Weekday					
Online orders	07:00 - 18:00	Free of Charge	Orders received by 14:00 previous working day		
Next Day Delivery <20Kg	07:00 - 18:00	£7.50	Orders received by 14:00 previous working day		
Next Day Delivery >20Kg	ay Delivery >20Kg 07:00 - 18:00		Orders received by 14:00 previous working day		
Before 13:00	07:00 - 13:00	£90.00	Orders received by 14:00 previous working day		
Weekend Deliveries					
Saturday Delivery < 20kg	07:00 - 18:00	£35.00	Orders received by 14:00 previous working day		
Saturday Delivery >20kg	07:00 - 18:00	£60.00	Orders received by 14:00 previous working day		
Special Vehicle - Weekday / Weekend					
Hiab: kerbside drop	-	From £390.00	Requires two working days' notice		
FORS (fleet operator recognition scheme)		From £390.00	Requires two working days' notice		
Flat Bed		From £390.00	Requires two working days' notice		
Two man delivery service		From £390.00	Requires two working days' notice		

^{*} Information available from your local Daikin Sales Order Support team.



- > Weekday hours: Monday Friday 08:00 - 17:00
- > Out of Hours: before 08:00 or after 17:00
- > 98% of UK mainland postcodes are covered under the Next Day delivery service
- > Standard delivery will normally be made by a single driver on an 18T rigid lorry equipped with tail lift and pump truck. Alternative sized vehicles maybe utilised from time to time. If you face site restriction at your nominated delivery address and a vehicle other than an 18T rigid lorry is required, notification is needed two working days prior to delivery
- Next day delivery is subject to postcode restrictions, full details of delivery areas can be obtained from the business portal on my.daikin.co.uk (deliveries to Scotland, Off shore UK Islands, Northern Ireland and the ROI may be subject to 2 to 5 day delivery routes)
- > Time specific deliveries are +/- 30 minutes from the requested time
- > Hiab pricing (vehicle with lifting arm) is based on kerbside drop. Deliveries requiring further lifting capabilities or outside of normal hours (08:00 - 17:00) may incur additional charges. Prices can be requested at time of order
- > Two man deliveries can be requested for heavier items and deliveries above ground level
- > Delivery address, site contact name and number are required for every delivery
- > Our drivers are not permitted to make part delivery against a delivery note. Additional charges may apply for refused deliveries

Goods Returns Procedure

Daikin UK policy for acceptable returned goods

Goods returns timescales

Daikin UK allows returned goods within the following timescales:

Units & accessories: 10 working days from date of invoice **Spare Parts:** 1 month from date of invoice

Within these timescales, Daikin may accept unwanted goods provided they are boxed in the original packaging, in perfect condition and have not been used.

Arranging goods returns

To arrange the process of returning goods, please complete a Goods Returns Form available from my.daikin.co.uk and fax or email:

Units & Accessories:

Fax: 0845 641 9150 or email: returns@daikin.co.uk

Spare Parts:

Fax: 0845 641 9299 or email: spares@daikin.co.uk

Conditions of returned goods

All returned items are subject to a minimum 20% restocking/administration charge with the following collection charges applied to the final credit:

Collected goods up to 15KG: £15 Collected goods over 16KG: £90

All returned goods will be fully inspected by our technical engineers. If returned goods are in a non-satisfactory condition then Daikin reserves the right to decline the return or apply an increase to the restocking charge.

Damaged items

Daikin will only accept claims for damages when the goods have been signed for as damaged on the delivery note and you have notified Daikin Returns Team within three working days of delivery. If you identify damage at point of delivery, you are entitled to refuse the delivery and contact us to arrange for a new unit to be sent out.

If after unpacking the units, you identify damage, claims must be reported within three working days from the delivery date to Daikin Returns Team along with photographs of the damage.

What happens next

Once the Goods Return Form is received, an email will be sent to the confirmation email address provided notifying you of the goods for collection and a date for this to be carried out. If you have any queries regarding this date please respond to the email address provided as soon as possible.

Once inspected and confirmation is received that the goods are in perfect condition, a credit will be raised against the original invoice.

Please note returns for chillers and made to order units will not be accepted

Goods covered by warranty

Once a unit has been installed and commissioned, any faults or breakdowns that occur should be reported to our warranty department on:

Telephone: 0845 641 9275 or email: warranty@daikin.co.uk



ERVICES & TRAININ

The Daikin UK Service Department

The Daikin UK Service department supplies a range of services to support our customers.

Pre-installation, commissioning and project support

Workshop

In our workshop in Bristol we modify standard Daikin equipment to current specifications in order to meet our clients' needs. We can offer bespoke modifications to suit your exact requirements – please speak to your sales engineer to discuss how we can help you.

Typical modifications include:

- > Creating weather-proof enclosures for VAM Total Heat Exchangers. See page 111
- > Repainting indoor and outdoor units. For VRV units, see page 69, for Sky units see page 41
- > Customisation of controls
- > Removing flare connections
- > Strip and rebuilds. See page 69
- > Blygolding. See below.

Strip and rebuild

Strip and rebuild offers the benefit of time and cost savings by having VRV outdoor units delivered to site in portable components, so they can be transported to the roof without the need for cranes and road closure applications.

For more information, see page 69.

Blygold treatment for heat exchangers

Daikin UK can offer additional treatment for Heat Exchangers to protect against corrosion and pollution, ensuring the long term efficiency of the units.

We can apply a Blygold treatment to the coil and fins. This is recommended for salt laden air (coastal) projects or areas in which high levels of pollutants can create a barrier between the air and the heat exchanger.

Lead time: 2-3 weeks

Applicable units: All Condensers

Unit	Treatment Price (Excludes Unit Price)		
Split Unit	£490.00		
SkyAir 71-140 Class	£540.00		
SkyAir 200-250 class	£610.00		
VRV Outdoor	£725.00		

Commissioning

Daikin UK offers a full commissioning service, which includes the charging of additional refrigerant, setting up of all Daikin control systems, operation testing and validation. A detailed commissioning report is produced per system to aid you with handover of the project. If you require dedicated support throughout your project, we can now offer an extended service to meet all your project requirements.

Dedicated project support

For larger projects, Daikin UK Service department offers complete Project Support from the point of order to system handover. Our service engineers will assist you throughout the project, providing a dedicated contact for technical queries and support, installation checks and commissioning.

As part of our Project Support service, we conduct surveys during the installation to ensure it is installed to our specification and rules, witness the strength/pressure test on the DX side, evacuate the systems, charge with any additional refrigerant and configure any ITM controls prior to commissioning.

Prior to project commencement, our service engineer will meet with you to:

- > Discuss project time scales and schedule Daikin UK engineer attendances
- > Discuss potential installation restrictions/issues
- > Identify potential issues and give advice on how to avoid
- > Source copies of the site drawings

Our service engineer will liaise with you throughout the project to agree sign off dates, commissioning dates and schedules. We will then commission the system, ensuring all systems are operating correctly according to the site requirements.

Upon completion, a commissioning booklet is produced including:

- > Installation Certification Reports number of reports depends on number of checks
- > Pressure/Strength Test Certificate
- > Evacuation Verification Certificate
- > Commissioning Reports
- > F-Gas Log

If you would like Daikin UK Project Support, please speak to your sales engineer who will liaise with service management team to assign you a dedicated service engineer.

Post-installation, spare parts and service support

Aftersales technical helpdesk

This invaluable service offers technical support and guidance when you are experiencing on-site problems when commissioning or diagnosing faults. Final diagnosis is the responsibility of the site engineer.

Your calls will be answered by Daikin trained engineers. To help provide a quick and efficient response, please make sure you have the full model number of the unit. It is important to remind you that using the D1/D1+ PIN number gives you priority access to our engineers.

For support with Air Conditioning systems, please contact:

Tel 0845 641 9200 Mon - Fri 8.30 - 17.30

For support with Heating systems, please contact:

Tel 0845 641 9277 Mon - Fri 8.30 - 20.00 & Sat 9.00 - 15.00

Email technicalhelp@daikin.co.uk SMS Fault Code Service 07797 801908

If you need an explanation and remedy on a fault code and haven't got your service manual, just send the fault code to our SMS message service and we will advise you by return.

Maintenance contracts

Commercial customers: if you would like Daikin UK to support you with commercial maintenance contracts, we can offer a full service package, including 24 hour support, for account holding customers.

Domestic heating customers: Daikin UK offers comprehensive heat pump maintenance as a premium after care service for Daikin Altherma systems. All parts, labour and call-outs are covered in the unlikely event of a heating or hot water failure.*

For total comfort and peace of mind, this heat pump maintenance package also includes an annual maintenance visit, to help keep your customers' systems running efficiently throughout the year and minimise the risk of any breakdowns.

Daikin UK also offers a basic heat pump maintenance package, which entitles you to an annual maintenance visit, during which our engineer will ensure that your Altherma heat pump is operating within the optimum conditions to maximise energy efficiency. Any potential issue can be dealt with by a Daikin engineer. You will also be entitled to a discount on the cost of spare parts and labour.

Spare parts

When a component fails, Daikin has over 13,000 spare parts based in the UK, supported by our European parts centre with 700,000 parts. This helps us to achieve our target of delivering 97% of critical A parts within two days.

To contact the Spares team directly

Tel 0845 641 9230 Fax 0845 641 9299 Email spares@daikin.co.uk

If you hold a direct account with Daikin UK, you can send and view your spare parts orders online using our Spare Parts Bank – available 24 hours a day, 365 days a year. Plus, there are no delivery charges on orders placed via the Spare Parts Bank, which is equivalent to almost 5% extra discount.

To register for Spare Parts Bank go to www.daikin.co.uk/spares

Service support on-site

We can provide service engineers to assist you with on-site commissioning or service support. All work is documented in a report and sent for your records. So that we can give you the best service possible, it is important to ensure that you are in attendance at that time.

	,	r equipment is installed:	
Eastern Region Se	rvice Centre		
Phone number	Operating Hours	Email address	
0845 641 9274	Mon - Fri: 09.00 to 17.00	weybridgeservice@daikin.co.ul	
Wastern Basies C			
Western Region S		I	
Phone number	Operating Hours	Email address	
0845 641 9278	Mon - Fri: 09.00 to 17.00	bristolservice@daikin.co.uk	
Nauthau Daaian			
Northern Region :		I =	
Phone number	Operating Hours	Email address	
0845 641 9279	Mon - Fri: 09.00 to 17.00	glasgowservice@daikin.co.uk	

Energy monitoring and auditing

Daikin UK offers an increasing range of energy monitoring and auditing services, plus remote monitoring and prediction solutions (DNSS). Please ask your sales engineer if you have a project that you think may be suitable for including in an energy monitoring and auditing trial.

Daikin UK warranties

Daikin UK offers a range of warranties and extended warranties for our Air Conditioning, Applied, Refrigeration and Heating equipment.

Our warranties have been designed to meet the needs of our customers and, as such, offer different terms for customers belonging to our D1 partner programme, KEY heating installer scheme and customers belonging to neither D1 nor KEY.

Our KEY heating installer scheme offers end-user warranties for our domestic heating customers. Please see key.daikin.co.uk for more information.

For all other customers - whether D1, D1+ or not yet a D1 partner - we offer a commercial warranty. From April 2016, commercial warranties are held between the installing contractor and Daikin UK only (non transferable).

For detail on our warranties and how to claim, please see www.daikin.co.uk or visit our business portal my.daikin.co.uk for more information.

Making a warranty claim

If you have a component failure and it is within the warranty period then we are here to help. After you have spoken to our Technical Helpdesk to confirm diagnosis, you can simply contact the warranty team.

Contact the warranty team on:

Tel 0845 641 9275 Fax 0845 641 9299 Email warranty@daikin.co.uk

Daikin Service Tools

Daikin Service App

The Daikin Service Application supports service engineers working with Daikin VRV Equipment.



It's available for both android and iPhone devices.

The application covers various functions to help field engineers to fault-find Daikin VRV equipment . Service App functions include:

Android functions

Fault Codes

VRV Additional Charge Calculation Replacement PCB Dip Switch Settings Pressure Transducer and Temperature Thermistor Checks

Outdoor Unit field settings include: Fan Coil and BSVQ Box Count Check Refrigerant Recovery Setting Outdoor Unit Emergency Modes VRV III & IV Short Test Run

There is also Daikin Altherma support for: Fault Codes Additional Refrigerant Charges C Series Altherma Field Settings Dio Switch Settings and much more...

iPhone functions

Fault Codes

VRV Additional Charge Calculation Replacement PCB Dip Switch Settings Pressure Transducer and Temperature Thermistor Checks

Outdoor Unit field settings include: Fan Coil and BSVQ Box Count Check Refrigerant Recovery Setting Outdoor Unit Emergency Modes VRV III Short Test Run

To download the Apps go to:

Android:

 $https://play.google.com/store/apps/details?id=com.daikin. \\ aircon\&hl=en$

iPhone:

https://itunes.apple.com/us/app/daikin-service/id571282882?mt=8

Service checker (part no. 999165T)

The service checker type 3 can read and record the operational data from various Daikin equipment. This data consists of thermistor readings, pressure sensor values, solenoid valve operation, expansion valve pulses, operation modes etc.

Software version 1.53 or later is required for connection to VRV IV systems.



DChecker

The DChecker is a service tool used to capture operational data from the following equipment, Split-Multisplit, Sky-Air & Altherma products. This will record and graph all sensor data, PCB inputs & outputs from indoor and outdoor units. From the operational data this will help to identify any operational issue.

Please note the DChecker is a USB interface which provides a direct wired link to the main PCBS and enables real-time data to be viewed on a laptop running windows. Software included.

Inverter analyser RS UK0917A (part no. 136 8521)

The inverter analyser can be used to check the inverter outputs on all VRV models (can also be used on various Split & Sky Air units).

Daikin UK's Customer Training

During 2016 we will continue to further invest in all our regional training centres, hands-on training facilities and online resources to ensure that the training you receive is relevant to the everchanging market. By doing so, we aim to help you provide your customers with the highest quality Installation, commissioning, maintenance, service and fault-finding support.

Leading the way in R32 and R410A training

New hands-on training rigs for R410A or R32 Split systems are now situated in all Daikin UK training centres. Purpose built R410A Sky Air product training rigs can also be found at both our Woking and Birmingham centres from March 2016. Attendees on our training courses will get the opportunity to improve their operational product knowledge and practice fault finding hands-on.

With the introduction of R32 products into the UK market, and the popularity of R32 training courses to date, we will be investing further in our Woking Technology Centre during 2016, so that we can offer hands-on R32 product installation and commissioning courses.

New Birmingham training centre

Adjacent to our new Birmingham sales office, the Birmingham training centre covers an area of over 200m² and provides hands on training on the latest Split, VRV, Altherma and control systems.

Woking Technology Centre

The Technology Centre in Woking is Daikin's largest training facility in the UK, over two floors, covering an area close to 1000m².

The facility is able to hold three training events at one time, with additional equipment demonstration facilities and a dedicated suite for conducting Web based live training events.

The centre includes VRV Heat Recovery, VRV Heat Pump, Water Cooled VRV, R22 Replacement VRV-Q, as well as a variety of Split and Sky Air systems. A specially designed controls section has been constructed to demonstrate the many different configuration possibilities of individual and central controls together with the many BMS interface options.

The first floor is dedicated to Heating products with eight individual working bays containing a wide selection of systems to allow for practical hands-on training of commissioning and fault diagnosis. The award winning Altherma Hybrid system is installed in each of these eight bays, so every attendee receives the highest quality product training experience.

Daikin UK training centres

1 Bristol

Daikin Airconditioning UK Limited Maple House, Brotherswood Court, Great Park Road, Almondsbury, Bristol BS32 4QW

2 Woking

Daikin Airconditioning UK Limited 21 Woking Business Park, Albert Drive, Woking, Surrey GU21 5JY

3 Birmingham

Daikin Airconditioning UK Limited 2470 Regents Court, The Crescent, Birmingham Business Park, Birmingham B37 7YE

4 Manchester

Daikin Airconditioning UK Limited 17b Cobra Court, Blackmore Road, Manchester M32 OQY

5 Glasgow

Daikin Airconditioning UK Limited Unit 2, Glasgow Airport Business Park, Marchburn Drive, Paisley PA3 2SJ

6 PGL Training

Clyst Works, Clyst Road, Topsham, Exeter EX3 0DB



To find out when courses are scheduled at regional Daikin UK regional training centres and at PGL Training, check availability and book a place: please go to the Daikin UK booking web site at **www.daikintraining.co.uk**

Online short courses

For anyone operating in the HVACR market, the skills and knowledge required is getting greater every year. Daikin UK recognises our training needs to keep pace with the demands on people working in the industry – not least the pressures on your time. So we are continually looking at new and innovative ways to deliver the training you need.

During 2016 we are introducing a wider range of courses, together with new web based short courses available on whichever online or mobile platform you prefer.

Within our new Woking Technology Centre we have installed a web based broadcast facility. From here we can provide short courses across a range of subjects. The majority of these will also be recorded and made available through our training website.

Our new courses will cover more application and design subjects, legislation, technical topics and also personal development areas such as presentation and selling skills.

In response to valued customer feed back, we will also be introducing short online refresher courses on specific products, where previous product course attendance pre-requisites have been fulfilled.

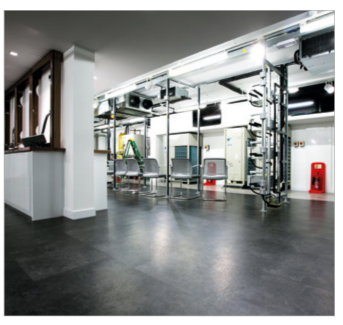
Users can register as an individual to undertake web based training and each user has a training account that enables them to review past training they have undertaken and print off training records and certificates.

As these courses become available it will be possible to reserve places at www.daikintraining.co.uk. We will announce more specific details throughout the year.









Smith Brothers Stores Ltd

Terms and Conditions of Sale

1. Definitions:

- a) "the Company" means Smith Brothers Stores Ltd
- b) "the Purchaser" means the person, firm or company placing an order on the Company.
- c) "Quotation" means any Quotation or terms given by the Company.

2. Orders:-

No orders placed by the Purchaser arising as a result of a Quotation, Terms or otherwise will be considered as binding on the Company unless that order has been acknowledged by the Company in writing.

3. Effect of Conditions:-

All orders accepted by the Company will be subject to the Conditions of Sale set out herein. The Company is not willing to contact otherwise than on these Conditions and unless otherwise expressly agreed in writing these Conditions shall apply to all contracts made between the Company and the Purchaser and any documents emanating from the Purchaser which contain printed or standard Conditions which have been or shall be sent by the Purchaser and received by the Company on the understanding that they appear on the Purchasers documents because they are printed thereon will have no legal effect whatsoever and the Purchaser waives any right which he otherwise might have to rely on such conditions.

4. Validity of Offer:-

- a) Any prices and/or discounts quoted by the Company, whether verbally or written, will be considered to have a validity of not exceeding 30 days unless otherwise agreed by the Company in writing.
- b) If the Purchaser intends to place an order with the Company subject to the terms of a nominated or other sub-contract the prices and terms in the tender will not be binding on the Company unless the Purchaser has fully disclosed to the Company such items and conditions of the said sub-contract and that the Company has acknowledged the same in writing.
- c) If the Purchaser intends that the price for the goods should be paid to the Company by a third party (i.e. a Finance Company or similar institution) it must state on the order that it has received written confirmation from the third party that it will make payment to the Company in accordance with the terms of Clause 8 hereof and if it fails to do so, the Purchaser will be bound to make such payments.

5. Prices:-

Unless otherwise agreed in writing the price to be paid will be deemed to have been stated in the Quotation provided that the Quotation is accepted within 30 days of issue and delivery is effected within a further 14 days. Otherwise, the Company may, at its discretion, vary the price by addition upwards to reflect market conditions, labour, material and transportation costs. All prices exclude VAT unless otherwise stated.

6. Specifications:

Whilst all descriptions, specifications, drawings and illustrations are supplied in good faith they are only intended for guidance purposes and the Company will accept no responsibility whatsoever for any errors, omissions, loss or damage from the Purchasers reliance on such descriptions, drawings and illustrations. Further, the Company reserves the right to amend such descriptions, specifications, drawings and illustrations without notice. The Company provides no warranty, and it shall not be implied, whether through any description or other-wise, that any Goods conform to or are suitable for any specific purpose, unless written confirmation of such a warranty as to suitability of the goods for purpose addresses specific goods and the Purchaser. The Company may recommend to the Purchaser, specific Goods, These recommendations are based solely upon the information received by the Company from the Purchaser. Therefore, any recommendations by the Company to the Purchaser in relation to any Goods shall be provided only as an opinion, and shall not be construed as an express or implied warranty as to any recommendation given, unless written confirmation of a warranty to that effect is provided by the Company to the Purchaser and the Purchaser is referred to the clause immediately preceding this. The suitability of specific goods for use is ultimately the decision of the Purchaser based solely upon the knowledge of the Purchaser.

7. Delivery:-

- a) Delivery periods are given in good faith and are based from the date of receipt of order. Whilst we will make every reasonable effort to meet delivery requirements we will not be liable for any failure to do so, nor for any consequential loss of any kind arising from late delivery.
- b) Deliveries will be made to the destination specified on your order provided this is clearly indicated.
- c) Unless otherwise agreed the cost of carriage will be chargeable to the Purchaser. Where the Purchaser requests the Company to deliver goods within a timescale which is shorter than that covered by the Company's quoted delivery costs then the Company reserves the right to vary the price by addition upwards to reflect additional costs incurred.
- d) Unless otherwise agreed the off loading and safe storage of delivered goods are the sole responsibility of the Purchaser. Where the Purchaser requests the Company to provide off-loading facilities then such facilities will be deemed to be chargeable to reflect the additional costs incurred.
- e) After delivery the goods are expressly held by the Purchaser at his own risk. The Purchaser undertakes, following delivery to maintain the goods in the pre-delivery condition and to insure the goods to their full value and against all risks until such time as payment and the title passes.
- f) The Company reserves the right to levy additional charges against the Purchaser, to cover storage, fire insurance or other costs incurred by us, in the event that the goods are held beyond reasonable period of time or should forward instructions to be withheld.

8. Terms of Payment:-

- a) Unless otherwise agreed in writing, and only for approved accounts, all goods will be invoiced on despatch for payment at the end of month following the date of invoice.
- b) Where an approved account is not established or where the total order value, excluding delivery, is less than £50.00 then, at its discretion, the Company may seek payment prior to delivery.
- c) Time for payment shall be of the essence of the contract without prejudice to any other rights of the Company. If the Purchaser fails to pay the invoice on the due date, the Purchaser shall pay interest on any overdue amount from the date on which payment was due to that which payment was made (whether before or after judgement) on a daily basis of 4% per annum over the base rate quoted from time to time by the National Westminster Bank plc and reimburse to the Company an administration fee of £20.00 together with all costs and expenses, including legal costs, in the collection of any overdue amount.

9. Passing of Property and Risk:-

The risk in the Goods shall pass to the Purchaser on completion of delivery.

Title to the Goods shall not pass to the Purchaser until the Company has received payment in full (in cash or cleared funds) for:

- a) the Goods; and
- b) any other Goods that the Company has supplied to the Purchaser in respect of which payment has become due.

Until title to the Goods has passed to the Purchaser, the Purchaser shall:

- a) hold the Goods on a fiduciary basis as bailee for the Company;
- b) store the Goods separately from all other goods held by the purchaser so that they remain readily identifiable as the Company's property:
- c) $\,\,$ not remove, deface or obscure any identifying mark or packaging relating to the Company;
- d) maintain the Goods in satisfactory condition and keep them insured against all risks for their full price from the date of delivery;
- e) notify the Company immediately if it becomes subject to the service of a Statutory Demand or any other action involved in the insolvency of the Purchaser; and

f) give the Company such information relating to the Goods as the Company may require from time to time.

The Purchaser may resell or use the Goods in the ordinary course of its business.

If before title to the Goods passes to the Purchaser the Purchaser is served with a Statutory Demand or any other action involved in the insolvency of the Purchaser, or the Company reasonably believes that any such event is about to happen and notifies the Purchaser accordingly then provided that the Goods haven not been resold and without limiting any other right or remedy the Company may have, the Company may at any time require the Purchaser to deliver up the Goods and, if the Purchaser fails to do so promptly, enter any premises of the Purchaser or of any third party where the Goods are stored/located in order to recover them.

10. Loss and Damage in Transit:-

- a) It is the responsibility of the Purchaser to examine the Goods immediately on arrival and any shortage or damage be reported to us and to the carriers within 3 days of receipt
- b) Non delivery of Goods must be reported to us within 10 days of the despatch dates given on the advice note.
- c) The Purchaser will be liable to indemnify the Company for any loss it suffers where it is unable to claim against the carriers by reason of non-fulfilment of these Conditions.

11. Returned Goods:-

Any Goods returned to the Company for any reason other than faulty condition will only be accepted with the prior written agreement of the Company.

- a) Where such agreement exists then the Purchaser will be responsible for the cost of safe packing and delivery of Goods including adequate insurance against damage and loss.
- b) Where such Goods are returned to the Company by agreement and provided that the Goods are received in a condition which is consistent with the condition on despatch then a credit will be issued to the value of the returned Goods less any restocking charge of not less than 15% of the invoice value of the Goods subsequently returned.

12. Fitness for Purpose:-

The Purchaser is solely responsible for suitability of the Goods for which they are bought and is reliant upon his own skill and judgement in this respect.

13. Representation:-

Any statements or claims made by the Company, it representatives, distributors and agents either prior to or during the course of executing a contract between the Purchaser and the Company are superseded by the Conditions herein and as such they are not material.

14. Guarantee:

- a) The Company extends to the Purchaser the terms of warranty, guarantee and conditions that it has, in turn received from the manufacturer. Provided that all amounts due in accordance with clause 8 hereof have been received by the Company.
- All guarantees and warranties are subject to the equipment having been stored, installed, commissioned and maintained in accordance with good practice and the manufacturer's recommendations.
- c) To facilitate prompt replacement of any item or component we will despatch parts at the Purchaser's request on a chargeable basis. When the defective item is returned to us and provided that the fault has been verified under the terms of the guarantee then the invoice will be credited or cancelled. Where no such item or component is subsequently returned within a reasonable period then the Company reserves the right to seek payment for the goods supplied.
- d) The Company explicitly excludes any labour, consequential or other costs associated with the replacement of Goods, items or components under the terms of the guarantee.

15. Exclusion of Liability:-

Clause 14 is intended to provide a fair means of resolving disputes about the quality of Goods supplied, and except as provided therein the Company is not liable for any loss or damage, whether consequential or otherwise, howsoever arising out of a contract for the supply of Goods to the Purchaser governed by these Conditions (except for damages for death or personal injury caused by negligence for which the Company is responsible) and all conditions or warranties which might be implied by law are hereby excluded. The Purchaser shall be responsible for ensuring that all Goods subsequently installed on the Purchaser's premises or elsewhere do not contravene existing laws and regulations and are approved by the Purchaser's insurers.

16. Force Majeure:-

Any delay or failure of performance in executing our obligations shall not be determined as a fault or give rise to any claim for lock-outs, restriction of supplies, breakdown of plant or machinery, shortage of labour, war, riots, civil unrest or any other circumstances reasonably beyond our control.

17. Law and Jurisdiction:-

These Conditions shall be subject to English Law and the exclusive jurisdiction of the English Courts.

Registered Office: Batten Street, Aylestone Road, Leicester. LE2 7PB A Member of the Smith Brothers (Leicester) Limited Group of Companies Registration No 962846



Smith Brothers Stores Ltd

Suppliers to Building Services



Head Office & Accounts

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Branch Locations

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email: birmingham@sbs.co.uk

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Ashton Vale Road,

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Tel: 0117 947 1111

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