



Installation Operation Maintenance

Airfinity Rooftop units

Heat Pump sizes:

IH039 - IH040 - IH049 - IH050 - IH059 - IH060 -

IH064 - IH065 - IH074 - IH075 - IH084 - IH085 -

IH100 - IH110 - IH130

R410A Refrigerant



RT-SVX056A-GB
Original instruction

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General information

Foreword

These instructions are given as a guide to good practice in the installation, start-up, operation, and maintenance by the user, of Trane Airfinity rooftop units. They do not contain full service procedures necessary for the continued successful operation of this equipment. The services of a qualified technician should be employed through the medium of a maintenance contract with a reputable service company. Read this manual thoroughly before unit start-up.

Units are assembled, pressure tested, dehydrated, charged and tested in accordance with factory standard before shipment.

Warnings and Cautions

Warnings and Cautions appear at appropriate sections throughout this manual. Your personal safety and the proper operation of this machine require that you follow them carefully. The constructor assumes no liability for installations or servicing performed by unqualified personnel.

WARNING! Indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.

CAUTION! Indicates a potentially hazardous situation which, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices or for equipment or property-damage-only accidents.

Safety Recommendations

To avoid death, injury, equipment or property damage, the following recommendations should be observed during maintenance and service visits:

1. The maximum allowable pressures for system leak testing on low and high pressure side are given in the chapter "Installation". Insure to do not exceed test pressure by using appropriate device.
2. Disconnect the main power supply before any servicing on the unit.
3. Service work on the refrigeration system and the electrical system should be carried out only by qualified and experienced personnel.
4. To avoid any risk, it is recommended to place the unit on an area with restricted access.

Reception

On arrival, inspect the unit before signing the delivery note. Specify any visible damage on the delivery note, and send a registered letter of protest to the last carrier of the goods within 7 days of delivery.

Notify the local TRANE sales office at the same time. The delivery note must be clearly signed and countersigned by the driver.

Any concealed damage shall be notified by a registered letter of protest to the last carrier of the goods within 7 days of delivery. Notify the local TRANE sales office at the same time.

Important notice: No shipping claims will be accepted by TRANE if the above mentioned procedure is not respected. For more information, refer to the general sales conditions of your local TRANE sales office.

Note: Unit inspection in France. Delay to send registered letter in case of visible and concealed damage is only 72 hours.

Loose Parts Inventory

Check all the accessories and loose parts that are shipped with the unit against the shipping list. Included in these items will be the all kind of sensors, thermostat and electrical diagrams, service literature, which are placed inside the control panel and/or indoor section for shipment.

Warranty

Warranty is based on the general terms and conditions of the manufacturer. The warranty is void if the equipment is repaired or modified without the written approval of the manufacturer, if the operating limits are exceeded or if the control system or the electrical wiring is modified. Damage due to misuse, lack of maintenance or failure to comply with the manufacturer's instructions or recommendations is not covered by the warranty obligation. If the user does not conform to the rules of this manual, it may entail cancellation of warranty and liabilities by the manufacturer.

Refrigerant

Consult the addendum to Manuals for units with refrigerant, for conformity to the Pressure Equipment Directive (PED) 97/23/EC and Machinery Directive 2006/42/EC.

General information

Maintenance Contract

It is strongly recommended that you sign a maintenance contract with your local Service Agency. This contract provides regular maintenance of your installation by a specialist in our equipment. Regular maintenance ensures that any malfunction is detected and corrected in good time and minimizes the possibility that serious damage will occur. Finally, regular maintenance ensures the maximum operating life of your equipment. We would remind you that failure to respect these installation and maintenance instructions may result in immediate cancellation of the warranty.

Storage

Take precautions to prevent condensate formation inside the unit's electrical components and motors when:

- a. The unit is stored before it is installed; or,
- b. The unit is set on the roof curb and temporary auxiliary heat is provided in the building.

Isolate all side panel service entrances and base panel openings (e.g., conduit holes, Supply Air and Return Air openings, and flue openings) to minimize ambient air from entering the unit until it is ready for start-up.

Do not use the unit's heater as temporary heat without completing the start-up procedures detailed under "Unit Start-Up".

- Units charged with refrigerant should not be stored where temperatures exceed 68°C.
- At least every three months, attach a gauge and manually check the pressure in the refrigerant circuit.
- If the refrigerant pressure is below 13 bar at 20°C (or 10 bar at 10°C), call a qualified service organization or Trane Sales Office.

The Trane Company will not assume responsibility for equipment damage resulting from accumulation of condensate on the unit electrical components.

Training

To assist you in obtaining the best use of it and maintaining it in perfect operating condition over a long period of time, the manufacturer has at your disposal a refrigeration and air conditioning service school. The principal aim of this is to give operators and technicians a better knowledge of the equipment they are using, or that is under their charge. Emphasis is particularly given to the importance of periodic checks on the unit operating parameters as well as on preventive maintenance, which reduces the cost of owning the unit by avoiding serious and costly breakdown.

Unit Model Number Description

Digit 1 - Manufacturing location

E = Epinal France

Digit 2 - Unit Model

I = Airfinity

Digit 3 - Unit type

C = Cooling only

H = Reversible Heat pump

Digit 4-5-6 Unit Nominal Capacity

039 = 39 kW

040 = 40 kW

049 = 49 kW

050 = 50 kW

059 = 59 kW

060 = 60 kW

064 = 64 kW

065 = 65 kW

074 = 74 kW

075 = 75 kW

084 = 84 kW

085 = 85 kW

100 = 100 kW

110 = 110 kW

130 = 130 kW

Digit 7 - Efficiency level

S = Standard efficiency

H = High efficiency

Digit 8 - Refrigerant

A = R410A

Digit 9 - Unit voltage

E = 400 V - 3 Ph - 50 Hz

Digit 10 - Revision

A

Digit 11 - Revision

A

Digit 12 - Auxiliary Heat

X = Without

W = Hot water coil

E = Electric heater

G = Standard gas burner

M = Modulating burner

Digit 17 - Gas type

X = Without

1 = Propane gas

2 = Natural gas

Digit 14 - Airflow configuration

D = Down Flow

H = Horizontal Flow

Digit 15 = Available static pressure

1 = Standard External Static Pressure (250 Pa)

2 = High External Static Pressure (500Pa)

Digit 16 - Operating map (cooling mode)

A = Standard ambient

L = Low ambient

Digit 17 - Free cooling (Economizer)

A = Temperature control

B = Enthalpy control

Digit 18 - Heat Recovery Module

X = Without

R = Configured for Rotary Wheel

T = Thermodynamic circuit

Digit 19 - Dehumidification

X = Without

A = Dehumidification control

Digit 20 - Outdoor coil treatment

B = Aluminum fins

E = Epoxy aluminum fins

H = Microchannel (cooling only)

J = E coated microchannel (cooling only)

Digit 21 - Indoor coil treatment

1 = Aluminum fins

2 = Epoxy aluminum fins

Digit 22 - Filtration

A = G4 (50 mm) filters

B = G4 (50 mm) + F7 (100 mm) filters

C = G4 (50 mm) + F9 (100 mm) filters

D = F5 (50 mm) + F7 (100 mm) filters

Digit 23 - Temperature Zone sensor

X = Without

A = Duct-mounted zone sensor

B = Wall mounted zone sensor

Digit 24 - Room User Interface

X = Without

A = Wall-mounted interface THS04

B = Conventional thermostat

Digit 25 - CO₂ sensor

X = Without

1 = CO₂ sensor duct-mounted

2 = CO₂ sensor wall-mounted

Digit 26 - Smoke detector

X = Without

1 = With

Digit 27 - Airflow Measurement

X = Without

A = Airflow measurement and display

Unit Model Number Description

Digit 28 - Dirty filter detection

X = Without

1 = With Dirty filter detection

Digit 29 - Network protection relay

X = Phase reversal protection

A = Phase reversal and asymmetry protection

Digit 30 - Literature Language

A = Bulgarian

B = Spanish

C = German

D = English

E = French

H = Dutch

J = Italian

K = Finish

L = Danish

M = Swedish

N = Turkish

P = Polish

R = Russian

T = Czech

U = Greek

V = Portuguese

W = Slovene

Y = Romanian

Z = Norwegian

1 = Slovak

2 = Croatian

3 = Hungarian

Digit 31 - Building Pressurization Control

X = Without

1 = Barometric relief damper

2 = Exhaust Fan (ESP=70 pa)

3 = Exhaust Fan - High speed (ESP=150 Pa)

4 = Configured for Return roofcurb (ESP=250 Pa)

Digit 32 - Multi directional roofcurb

X = Without

1 = Configured for Return roofcurb (ESP=250 Pa)

Digit 33 - External Customer Input/Output

X = Without

1 = With Custom I/O

Digit 34 - Multi-Rooftop Control

X = Without

Digit 35 - Communication interface

X = Without

1 = ModBus communication interface

2 = LonTalk® communications interface

3 = BACnet (MSTP)

4 = BACnet IP

Digit 36 - Not used**Digit 37 - Compressor Starter Type**

X = Across the line

A = Soft starter

Digit 38 - Service User Interface

X = Without

1 = Service terminal PGD (supplied loose)

Digit 39 - Fire Thermostat

X = Without

1 = With fire thermostat

Digit 40/41/42/43/44/45 - Not used**Digit 46 - Special design**

X = Standard

S = Special design

IH General Data

		IH039	IH040	IH049	IH050	IH059	IH060	IH064	IH065
Cooling Mode									
Net Cooling Capacity (1)	kW	42.6	45.3	52.3	55.9	57.7	63.5	65.0	71.7
Total Power Input (1)	kW	12.7	13.0	16.7	16.6	20.3	19.3	24.8	23.8
Heating Mode									
Net Heating Capacity (1)	kW	37.9	38.5	47.4	48.8	53.5	54.9	62.8	63.7
Power Input (1)	kWm	11.1	11.3	14.4	14.5	17.1	17.1	20.4	19.4
Electric Heater									
Number of capacity step	Nb	2	2	2	2	2	2	2	2
Capacity Steps (1)	kW	12,5 / 12,5	12,5 / 12,5	12,5 / 12,5	12,5 / 12,5	12,5 / 25	12,5 / 25	12,5 / 25	12,5 / 25
Electrical Data (2) (3)									
Main Power Supply	V/Ph/Hz	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50
Unit Max Amps	A	41	44	46	50	56	55	65	66
Unit Start Up Amps (without soft starter)	A	127	80	157	93	175	113	186	129
Unit Start Up Amps (with soft starter)	A	92	65	113	75	126	89	135	102
Maximum Short Circuit rating for 0,3 sec	kA	15	15	15	15	15	15	15	15
Max power cable cross section (Standard unit)	mm ²	35	35	35	35	35	35	35	35
Max power cable cross section (unit with option-Heat recovery, Exhaust fan, Return fan, Auxiliary heat)	mm ²	95	95	95	95	95	95	95	95
Disconnect switch std unit		Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A
Disconnect switch unit with option (heat recovery, Exhaust fan, Return Fan, Auxiliary heat)		Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A
Electrical data of options (2) (3)									
Electric Heater	A	36.1	36.1	36.1	36.1	54.1	54.1	54.1	54.1
Exhaust Fan (70pa)	A	0.6	0.6	0.6	0.6	0.6	0.6	0.6	0.6
Exhaust Fan (150pa)	A	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Return Roofcurb	A	5.3	5.3	5.3	5.3	5.3	5.3	5.3	5.3
Heat Recovery (not included current for oversized fan)	A	7.5	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Frame									
Frame		Frame1	Frame1	Frame1	Frame1	Frame1	Frame1	Frame1	Frame1
Compressor									
Number of Circuits	#	2	2	2	2	2	2	2	2
Number of Compressor per Circuits	#	1	2	1	2	1	2	1	2
Type		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		ZP83KCE TFD 522	ZP42K5E TFD 422	ZP104KCE TFD 455	ZP54K5E TFD 422	ZP122KCE TFD 455	ZP61K5E TFD 422	ZP143KCE TFD 455	ZP72KCE TFD 422
Max Amps per Compressor	A	14.3	6.9	17.1	8.4	20.1	9.7	24.5	12.1
Locked Rotor Amps per Compressor	A	101.0	43.0	128.0	51.5	139.0	67.1	146.0	75.0
Oil & Refrigerant									
Oil quantity per compressors	l	1.8	1.2	2.5	1.2	2.5	1.2	2.5	1.8
Oil quantity ckt1/ckt2	l	1.8/1.8	2.5/2.5	2.5/2.5	2.5/2.5	2.5/2.5	2.5/2.5	2.5/2.5	3.5/3.5
Refrigerant load per circuit (ckt1/ckt2)	kg	7.5 / 7.1	8.1 / 8.1	7.9 / 7.6	8.3 / 7.9	7.8 / 7.6	8.4 / 8.0	7.7 / 7.5	8.5 / 8.2
Outdoor Coil									
Type		Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes
Tube Size	Inches	5/16"	5/16"	5/16"	5/16"	5/16"	5/16"	5/16"	5/16"
Face Area	m ²	2.046	2.046	2.046	2.046	2.046	2.046	2.046	2.046
Rows/Fin Series	#/FPF	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192
Number of tubes in the height		48.0	48.0	48.0	48.0	48.0	48.0	48.0	48.0
Indoor Coil									
Type		Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes
Tube Size	Inches	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Face Area	m ²	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8
Rows/Fin Series	#/FPF	3 / 168	3 / 168	3 / 168	3 / 168	3 / 168	3 / 168	3 / 168	4 / 168
Number of tubes in the height		48.0	48.0	48.0	48.0	48.0	48.0	48.0	48.0
Drain Connection No./Size	mm	34.0	34.0	34.0	34.0	34.0	34.0	34.0	34.0
Hot Water Coil									
Type		Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01	Fins&Tubes- HWC01
Tube Size	Inches	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Face Area	m ²	0.769	0.769	0.769	0.769	0.769	0.769	0.769	0.769
Rows/Fin Series	#/FPF	2/144	2/144	2/144	2/144	2/144	2/144	2/144	2/144
Number of tubes in the height		25.0	25.0	25.0	25.0	25.0	25.0	25.0	25.0
Indoor Fan									
Standard									
Type		Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans
Model		K3G500PA2371	K3G450PA2371	K3G500PA2371	K3G450PA2371	K3G500PB3301	K3G450PA2371	K3G500PB3301	K3G450PA2371
Minimum Airflow	m ³ /h	6560.0	6960.0	8000.0	8480.0	8880.0	9680.0	10300.0	10960.0
Nominal Airflow	m ³ /h	8200.0	8700.0	10000.0	10600.0	11100.0	12100.0	12400.0	13700.0
Maximal Airflow	m ³ /h	10660.0	11310.0	13000.0	13780.0	14430.0	15730.0	16120.0	17810.0
Number	#	1.0	2.0	1.0	2.0	1.0	2.0	1.0	2.0
Diameter	mm	500.0	450.0	500.0	450.0	500.0	450.0	500.0	450.0
Drive Type		EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors
Motor Power (Eurovent condition)	kW	0.9	1.1	1.4	1.2	2.0	1.4	2.6	2.2
Motor Max Amps per fan	A	5.3	4.7	5.3	4.7	9.0	4.7	9.0	4.7
Motor RPM at nominal flow rate (Eurovent condition)	RPM	1247.5	1091.8	1502.3	1242.4	1675.8	1332.2	1851.0	1573.4
Available Static Pressure at nominal flow rate	Pa	250.0	250.0	250.0	250.0	250.0	250.0	250.0	250.0

IH General Data

		IH039	IH040	IH049	IH050	IH059	IH060	IH064	IH065
Oversized									
Type		Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans
Model		K3G500PA2371	K3G450PA2371	K3G500PA2371	K3G450PA2371	K3G500PB3301	K3G450PA2371	K3G500PB3301	K3G500PA2371
Minimum Airflow	m ³ /h	6560	6960	8000	8480	8880	9680	10300	10960
Nominal Airflow	m ³ /h	8200	8700	10000	10600	11100	12100	12400	13700
Maximal Airflow	m ³ /h	10660	11310	13000	13780	14430	15730	16120	17810
Number	#	1	2	1	2	1	2	1	2
Diameter	mm	500	450	500	450	500	450	500	500
Drive Type		EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors
Motor Power (Eurovent condition)	kW	0.9	1.1	1.4	1.2	2.0	1.4	2.6	2.1
Motor Max Amps per fan	A	5.3	4.7	5.3	4.7	9.0	4.7	9.0	5.3
Motor RPM at nominal flow rate (Eurovent condition)	RPM	1247.5	1091.8	1502.3	1242.4	1675.8	1332.2	1851.0	1281.1
Available Static Pressure at nominal flow rate	Pa	500	500	500	500	500	500	500	500
Outdoor Fan									
Standard Ambient									
Type		Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC
Model		A6D630AN0101	A8D800A10105	A6D630AN0101	A8D800A10105	A6D630AN0101	A8D800A10105	A6D630AN0101	A8D800A10105
Nominal Airflow	m ³ /h	9262.0	13694.0	9258.7	13687.1	9256.4	13681.4	9252.3	13674.7
Number of fan / ckt	#	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Diameter	mm	630.0	800.0	630.0	800.0	630.0	800.0	630.0	800.0
Motor Power	kW	0.5	0.7	0.5	0.7	0.5	0.7	0.5	0.7
Motor Max Amps per fan	A	1.2	2.2	1.2	2.2	1.2	2.2	1.2	2.2
Motor RPM	rpm	910.0	686.0	910.0	686.0	910.0	686.0	910.0	686.0
Low Ambient									
Type		Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC
Model		A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905
Nominal Airflow	m ³ /h	9262.0	13694.0	9258.7	13687.1	9256.4	13681.4	9252.3	13674.7
Number	#	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Diameter	mm	690.0	690.0	690.0	690.0	690.0	690.0	690.0	690.0
Motor Power	kW								
Motor Max Amps per fan	A	3.0	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Motor RPM	rpm	910.0	686.0	910.0	686.0	910.0	686.0	910.0	686.0
Physical Data for Standard Unit (4)									
Length	mm	3010.0	3010.0	3010.0	3010.0	3010.0	3010.0	3010.0	3010.0
Width	mm	2250.0	2250.0	2250.0	2250.0	2250.0	2250.0	2250.0	2250.0
Height	mm	1565.0	1565.0	1565.0	1565.0	1565.0	1565.0	1565.0	1565.0
Operating Weight (Downflow Without Auxiliary Heat)	kg	988.0	1100.0	1005.0	1112.0	1016.0	1116.0	1016.0	1153.0
Shipping Weight (Downflow Without Auxiliary Heat)	kg	1020.0	1132.0	1037.0	1144.0	1048.0	1148.0	1048.0	1185.0
Options Extra Weight (4)									
Hot Water Coil	kg	48.0	48.0	48.0	48.0	48.0	48.0	48.0	48.0
Electric Heater	kg	22.0	22.0	22.0	22.0	22.0	22.0	22.0	22.0
Gas Burner	kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Energy Recovery Module	kg	375.0	375.0	375.0	375.0	375.0	375.0	375.0	375.0
Exhaust Fan	kg	24.0	24.0	24.0	24.0	24.0	24.0	24.0	24.0
Return Roofcurb Down	kg	380.0	380.0	380.0	380.0	380.0	380.0	390.0	390.0
Return Roofcurb Horizontal	kg	280.0	280.0	280.0	280.0	280.0	280.0	290.0	290.0
Downflow Adjustable Roofcurb	kg	150.0	150.0	150.0	150.0	150.0	150.0	150.0	150.0
Multidirectional Roofcurb	kg	190.0	190.0	190.0	190.0	190.0	190.0	190.0	190.0
Energy Recovery Module (ERM)									
Air Pressure Drop	Pa								
Minimum Airflow	m ³ /h	6232.0	6232.0	7296.0	7296.0	8816.0	8816.0	10184.0	10184.0
Maximum Airflow	m ³ /h	9348.0	9348.0	10944.0	10944.0	13224.0	13224.0	15276.0	15276.0
Exchanger Wheel Diameter	mm	1200.0	1200.0	1200.0	1200.0	1200.0	1200.0	1200.0	1200.0
Exhaust Air Fan Diameter	mm	400.0	400.0	400.0	400.0	400.0	400.0	400.0	400.0
Exhaust Air Fan Motor Power	kW	3.4	3.4	3.4	3.4	3.4	3.4	3.4	3.4
External Static Pressure	Pa								
Length x Width x Height	mm	1750x1180x1510	1750x1180x1510	1750x1180x1510	1750x1180x1510	1750x1180x1510	1750x1180x1510	1750x1180x1510	1750x1180x1510
Weight	kg	375.0	375.0	375.0	375.0	375.0	375.0	375.0	375.0

(1) Indicative performances. For detailed performances, consult order write up (OWU).

(2) Under 400V/50Hz/3Ph.

(3) Electrical & system data are indicative and subject to change without notice. Please refer to unit nameplate data.

(4) Indicative data. For detailed consult lifting and handling instructions in document package shipped with the unit.

IH General Data

		IH074	IH075	IH084	IH085	IH100	IH110	IH130
Cooling Mode								
Net Cooling Capacity (1)	kW	80.5	82.4	87.1	87.5	103.5	113.4	133.4
Total Power Input (1)	kW	26.5	27.2	30.5	30.1	34.3	40.4	50.7
Heating Mode								
Net Heating Capacity (1)	kW	70.7	72.3	78.4	77.0	92.2	103.8	125.3
Power Input (1)	kWm	20.6		23.7	23.2	26.9	31.3	39.0
Electric Heater								
Number of capacity step	Nb	2	2	2	2	2	2	2
Capacity Steps (1)	kW	12.5 / 25	12,5 / 25	12.5 / 25	12,5 / 25	25 / 37,5	25 / 37,5	25 / 37,5
Electrical Data (2) (3)								
Main Power Supply	V/Ph/Hz	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50	400 / 3 / 50
Unit Max Amps	A	68	75	84	80	93	114	132
Unit Start Up Amps (without soft starter)	A	201	161	209	168	204	233	253
Unit Start Up Amps (with soft starter)	A	145	126	155	132	159	184	202
Maximum Short Circuit rating for 0,3 sec	kA	15	15	15	15	15	15	15
Max power cable cross section (Standard unit)	mm ²	35	35	35	35	35	50	50
Max power cable cross section (unit with option-Heat recovery, Exhaust fan, Return fan, Auxiliary heat)	mm ²	95	95	95	95	150	150	150
Disconnect switch std unit		Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 125A	Sirco 160A	Sirco 160A
Disconnect switch unit with option (heat recovery, Exhaust fan, Return Fan, Auxiliary heat)		Sirco 250A	Sirco 250A	Sirco 250A	Sirco 250A	Sirco 315A	Sirco 315A	Sirco 315A
Electrical data of options (2) (3)								
Electric Heater	A	54.1	54.1	54.1	54.1	90.2	90.2	90.2
Exhaust Fan (70pa)	A	1.2	1.2	1.2	1.2	1.2	1.2	1.2
Exhaust Fan (150pa)	A	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Return Roofcurb	A	10.6	10.6	10.6	10.6	10.6	10.6	18.0
Heat Recovery (not included current for oversized fan)	A	7.5	7.5	7.5	7.5	7.5	7.5	7.5
Frame								
Frame		Frame2	Frame2	Frame2	Frame2	Frame3	Frame3	Frame3
Compressor								
Number of Circuits	#	2	2	2	2	2	2	2
Number of Compressor per Circuits	#	1	2	1	2	2	2	2
Type		Scroll	Scroll	Scroll	Scroll	Scroll	Scroll	Scroll
Model		SH161-4	ZP83KCE TFD 422	CSHD183	ZP91KCE TFD 422	ZP104KCE TFD455	ZP122KCE TFD 455	ZP143KCE TFD 455
Max Amps per Compressor	A	25.1	14.3	29.5	13.9	17.1	20.1	24.5
Locked Rotor Amps per Compressor	A	158.0	101.0	155.0	101.0	128.0	139.0	146.0
Oil & Refrigerant								
Oil quantity per compressors	l	1.8	1.8	1.8	1.8	2.5	2.5	2.5
Oil quantity ckt1/ckt2	l	3.5/3.5	3.5/3.5	3.5/3.5	3.5/3.5	5.0/5.0	5.0/5.0	5.0/5.0
Refrigerant load per circuit (ckt1/ckt2)	kg	N/A	10.9 / 10.4	N/A	11 / 11	13.7 / 13.3	14 / 14	13.6 / 13.2
Outdoor Coil								
Type		Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes
Tube Size	Inches	5/16"	5/16"	5/16"	5/16"	5/16"	5/16"	5/16"
Face Area	m ²	2.502	2.502	2.502	2.502	3.128	3.128	3.128
Rows/Fin Series	#/FPF	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192	3 / 192
Number of tubes in the height		48.0	48.0	48.0	48.0	60.0	60.0	60.0
Indoor Coil								
Type		Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes	Fins & Tubes
Tube Size	Inches	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Face Area	m ²	2.4	2.4	2.4	2.4	3.0	3.0	3.0
Rows/Fin Series	#/FPF	4 / 168	4 / 168	4 / 168	4 / 168	4 / 168	4 / 168	4 / 168
Number of tubes in the height		48.0	48.0	48.0	48.0	60.0	60.0	60.0
Drain Connection No./Size	mm	34.0	34.0	34.0	34.0	34.0	34.0	34.0
Hot Water Coil								
Type		Fins&Tubes-HWC02	Fins&Tubes-HWC02	Fins&Tubes-HWC02	Fins&Tubes-HWC02	Fins&Tubes-HWC02	Fins&Tubes-HWC02	Fins&Tubes-HWC02
Tube Size	Inches	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"	3/8"
Face Area	m ²	1.087	1.087	1.087	1.087	1.087	1.087	1.087
Rows/Fin Series	#/FPF	2/144	2/144	2/144	2/144	2/144	2/144	2/144
Number of tubes in the height		25.0	25.0	25.0	25.0	25.0	25.0	25.0
Indoor Fan								
Standard								
Type		Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans
Model		K3G500PA2371	K3G500PA2371	K3G500PA2371	K3G500PA2371	K3G500PB3301	K3G500PB3301	K3G500PB3301
Minimum Airflow	m ³ /h	12400.0	12560.0	13360.0	13360.0	15840.0	17280.0	20400.0
Nominal Airflow	m ³ /h	15500.0	15700.0	16700.0	16700.0	19800.0	21600.0	25500.0
Maximal Airflow	m ³ /h	20150.0	20410.0	21710.0	21710.0	25740.0	28080.0	33150.0
Number	#	2.0	2.0	2.0	2.0	2.0	2.0	2.0
Diameter	mm	500.0	500.0	500.0	500.0	500.0	500.0	500.0
Drive Type		EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors
Motor Power (Eurovent condition)	kW	2.1	2.3	2.6	2.6	3.3	3.9	5.7
Motor Max Amps per fan	A	5.3	5.3	5.3	5.3	9.0	9.0	9.0
Motor RPM at nominal flow rate (Eurovent condition)	RPM	1321.0	1357.9	1425.8	1425.8	1586.7	1681.8	1941.5
Available Static Pressure at nominal flow rate	Pa	250.0	250.0	250.0	250.0	250.0	250.0	250.0

IH General Data

		IH074	IH075	IH084	IH085	IH100	IH110	IH130
Oversized								
Type		Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans	Plug Fans
Model		K3G500PA2371	K3G500PA2371	K3G500PB3301	K3G500PB3301	K3G500PB3301	K3G500PB3301	K3G500PB3301
Minimum Airflow	m ³ /h	12400	12560	13360	13360	15840	17280	20400
Nominal Airflow	m ³ /h	15500	15700	16700	16700	19800	21600	25500
Maximal Airflow	m ³ /h	20150	20410	21710	21710	25740	28080	33150
Number	#	2	2	2	2	2	3	3
Diameter	mm	500	500	500	500	500	500	500
Drive Type		EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors	EC Motors
Motor Power (Eurovent condition)	kW	2.2	2.3	2.7	2.7	3.3	3.2	4.5
Motor Max Amps per fan	A	5.3	5.3	9.0	9.0	9.0	9.0	9.0
Motor RPM at nominal flow rate (Eurovent condition)	RPM	1321.0	1357.9	1422.8	1422.8	1586.7	1294.9	1470.6
Available Static Pressure at nominal flow rate	Pa	500	500	500	500	500	500	500
Outdoor Fan								
Standard Ambient								
Type		Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / AC	Axial / Below / EC
Model		A8D800A10105	A8D800A10105	A8D800A10105	A8D800A10105	A8D800A10105	A8D800A10105	A3G800AS3905
Nominal Airflow	m ³ /h	14321.0	14321.0	14317.8	14317.8	14865.3	14859.9	19628.3
Number of fan / ckt	#	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Diameter	mm	800.0	800.0	800.0	800.0	800.0	800.0	800.0
Motor Power	kW	0.7	0.7	0.7	0.7	0.7	0.7	1.3
Motor Max Amps per fan	A	2.2	2.2	2.2	2.2	2.2	2.2	3.0
Motor RPM	rpm	686.0	686.0	686.0	686.0	686.0	686.0	900.0
Low Ambient								
Type		Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC	Axial / Below / EC
Model		A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905	A3G800AS3905
Nominal Airflow	m ³ /h	14321.0	14321.0	14317.8	14317.8	14865.3	14859.9	19628.3
Number	#	1.0	1.0	1.0	1.0	1.0	1.0	1.0
Diameter	mm	690.0	690.0	690.0	690.0	690.0	690.0	930.0
Motor Power	kW							
Motor Max Amps per fan	A	3.0	3.0	3.0	3.0	3.0	3.0	3.0
Motor RPM	rpm	686.0	686.0	686.0	686.0	686.0	686.0	900.0
Physical Data for Standard Unit (4)								
Length	mm	N/A	3890.0	N/A	3890.0	3890.0	3890.0	3890.0
Width	mm	N/A	2250.0	N/A	2250.0	2250.0	2250.0	2250.0
Height	mm	N/A	1585.0	N/A	1585.0	1890.0	1890.0	1890.0
Operating Weight (Downflow Without Auxiliary Heat)	kg	N/A	1342.0	N/A	1348.0	1566.0	1570.0	1570.0
Shipping Weight (Downflow Without Auxiliary Heat)	kg	N/A	1374.0	N/A	1380.0	1598.0	1602.0	1602.0
Options Extra Weight (4)								
Hot Water Coil	kg	N/A	59.0	N/A	59.0	65.0	65.0	65.0
Electric Heater	kg	N/A	26.0	N/A	26.0	29.0	29.0	29.0
Gas Burner	kg	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Energy Recovery Module	kg	N/A	455.0	N/A	455.0	535.0	535.0	535.0
Exhaust Fan	kg	N/A	39.0	N/A	39.0	43.0	43.0	43.0
Return Roofcurb Down	kg	N/A	470.0	N/A	470.0	470.0	470.0	490.0
Return Roofcurb Horizontal	kg	N/A	350.0	N/A	350.0	350.0	350.0	370.0
Downflow Adjustable Roofcurb	kg	N/A	170.0	N/A	170.0	170.0	170.0	170.0
Multidirectional Roofcurb	kg	N/A	220.0	N/A	220.0	220.0	220.0	220.0
Energy Recovery Module (ERM)								
Air Pressure Drop	Pa	N/A		N/A				
Minimum Airflow	m ³ /h	N/A	11704.0	N/A	12920.0	15200.0	17480.0	20216.0
Maximum Airflow	m ³ /h	N/A	17556.0	N/A	19380.0	22800.0	26220.0	30324.0
Exchanger Wheel Diameter	mm	N/A	1200.0	N/A	1200.0	1500.0	1500.0	1500.0
Exhaust Air Fan Diameter	mm	N/A	400.0	N/A	400.0	400.0	400.0	400.0
Exhaust Air Fan Motor Power	kW	N/A	3.4	N/A	3.4	3.4	3.4	3.4
External Static Pressure	Pa	N/A		N/A				
Length x Width x Height	mm	N/A	2250x1180x1530	N/A	2250x1180x1530	2250x1180x1835	2250x1180x1835	2250x1180x1835
Weight	kg	N/A	455.0	N/A	455.0	535.0	535.0	535.0

(1) Indicative performances. For detailed performances, consult order write up (OWU).

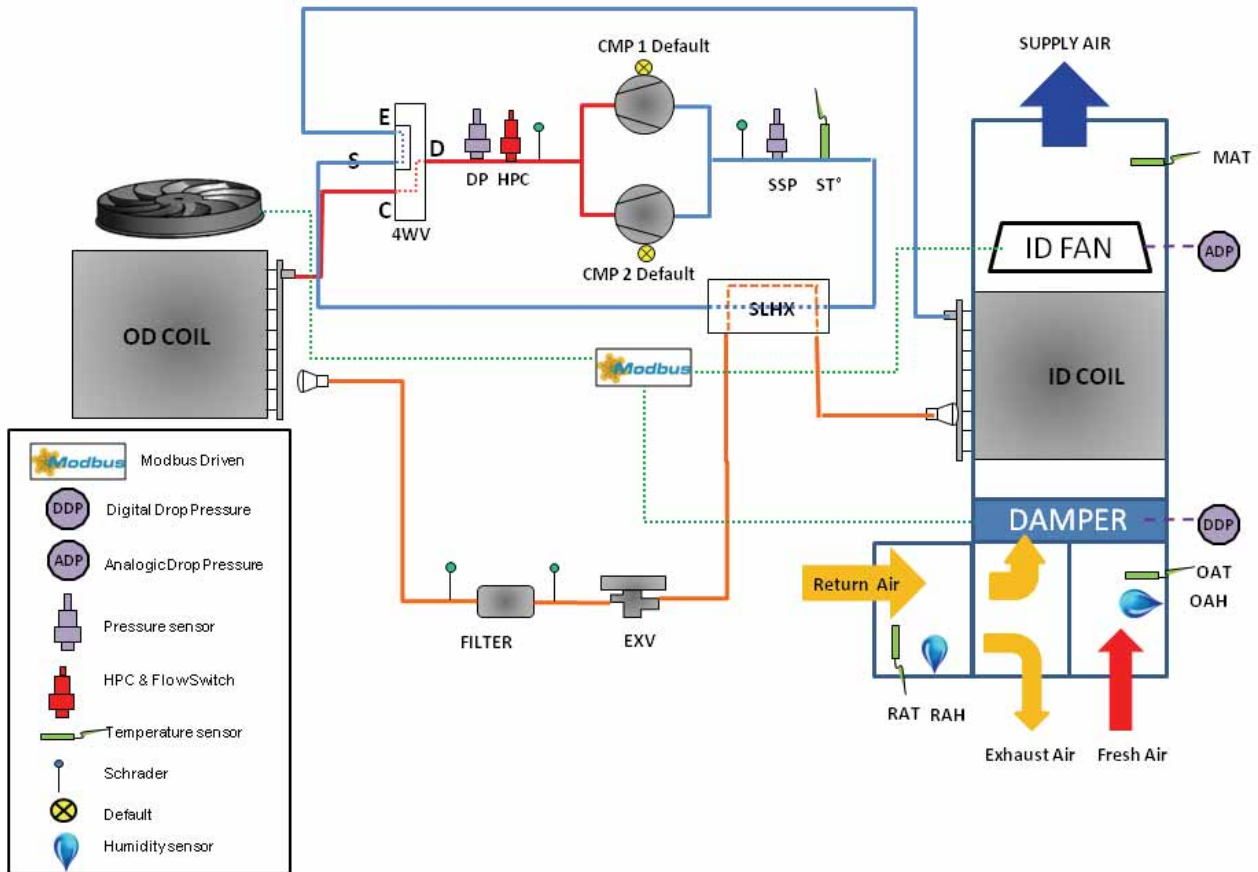
(2) Under 400V/50Hz/3Ph.

(3) Electrical & system data are indicative and subject to change without notice. Please refer to unit nameplate data.

(4) Indicative data. For detailed consult lifting and handling instructions in document package shipped with the unit.

Unit Operating Principle

Figure 1



Installation

General information: The installation must conform to all local standards and regulations.

Reception of Units

Unit Handling

The unit is supplied on wooden blocks. It is recommended to check the machine's condition upon reception.

There are two ways to handle the unit:

- 1) Handle the machine using a forklift, in accordance with applicable safety regulations. Handling of the unit is prohibited unless forks are longer than the length of the unit (not recommended as there is a risk of damage if not done carefully).
- 2) Use a lifting beam correctly adjusted to fit the unit (recommended).

The units are supplied on the truck but are not unloaded. A lifting lug is provided on each corner of the unit's base to facilitate handling. 4 shackles and 4 slings are required.

Use a lifting beam to prevent the cables pressing too hard on top of the unit during lifting.

Important: For unit to fit on the roof curb the wooden blocks must be removed.

Lifting and moving Instructions

Specific lifting method is recommended as follows:

- 1 - The units are supplied with four lifting points
- 2 - Slings and spreader bar to be provided by rigger and attached to the four lifting points.
- 3 - Minimum rated lifting capacity (vertical) of each sling and spreader bar shall be no less than the unit shipping weight.
- 4 - Caution: The unit must be lifted with the utmost care. Avoid shock load by lifting slowly and evenly.
- 5 - Remove slings and spreader bars when installation is completed.

The detailed handling, lifting instructions including all weights and sling lengths are given on the specific drawings and instructions shipped with the unit.

Roof Curb Installation

Roof curbs are available as an accessory for "downflow" units to support the unit and ensure the water tightness between the rooftop and the roof. Four types of roofcurbs are available: the standard version to allow the installation of the unit on a flat roof with different return flow patterns (return roofcurb down, return roofcurb horizontal, multidirectional roofcurb) and the adjustable version for a slope roof installation (adjustable roofcurb down). The roofcurb characteristic is given in roofcurb submittals drawings sent with the unit.

Figure 2 - Roofcurb down

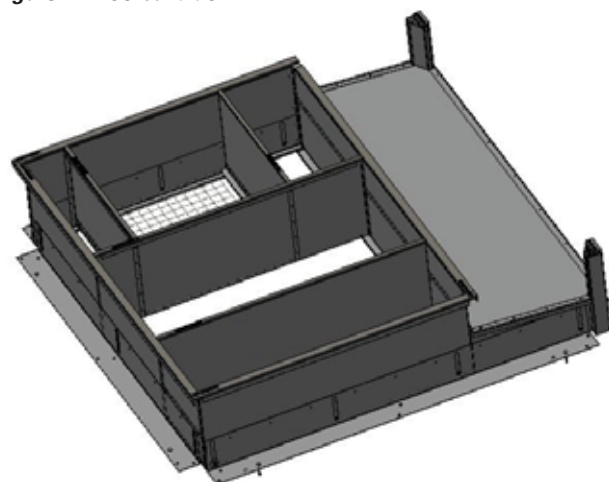
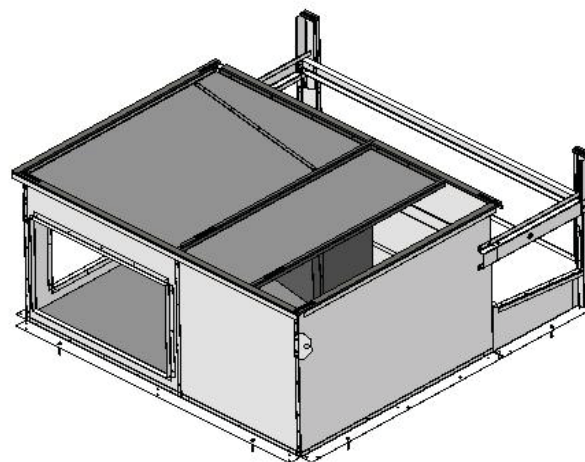


Figure 3 - Roofcurb multidirectionnal assembly



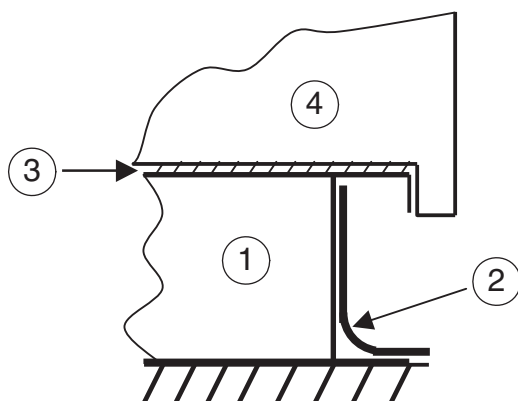
Installation

Instructions for the roofcurb assembly and installation with curb dimensions are provided with each roofcurb kit.

In order to insure watertightness of the roofcurb assembly, it is important to respect the schematics below and to consult the booklet for roofcurb assembly shipped with the roofcurb module. Be sure that gasket is positionned on the roofcurb and without damage before unit positionning.

To avoid any property damage or personal injury, it is the installer's responsibility to make sure that the installation will not impair the function of this curb, or the unit to be installed; and that the roofcurb and unit must be completely sealed, preventing any water or air leakage damage.

Figure 4 - Waterproofing



- 1. Roofcurb
- 2. Roof membrane
- 3. Seal
- 4. Rooftop

Installing the Unit

The structure accommodating the unit(s) must be designed to support the equipment in operation, as a minimum. Refer to submittals drawings supplied with the unit for dimensions, weight and clearance requirement around unit.

Unit support

Install the unit on a flat foundation strong enough to support unit loading and level (within 5 mm across the length and width of the unit). If the unit is to be roof mounted check the building codes for weight distribution requirements

Location and clearances

Choose a location that will enable air to circulate freely in the condenser coil and allow air to be discharged above the fans. The clearance distances for air circulation and maintenance are indicated in the submittals drawings.

Placing and rigging

The rooftop units are designed to be installed outdoor and must be positioned horizontally (vertical air discharge off the condenser).

Slab mount

For ground level installation, the unit base should be adequately supported and hold the unit near level.

In areas where snowfall is common, the unit must be elevated enough to ensure that the bottom of the outdoor coil is above the height of the expected snow accumulation.

Where severely cold temperatures are a consideration, elevation of the unit is again recommended to ensure that defrost water does not create an ice build up that will interfere with unit operation. In addition, runoff water from roofs, etc... must not be allowed to fall on the outdoor coil; any blockage of airflow through the coil can be detrimental to unit operation and reliability.

The manufacturer suggests that the bottom of the outdoor coil be raised 30cm above grade or roof to prevent possible ice build-up problems.

The unit frame structure is not designed to be supported by four points (mounting on spring isolators for instance).

The unit must therefore rest on its whole base.

Installation

Unit overall view

Figure 5 - Indoor section

Embedded control solutions

Trane controller with embedded energy saving functionalities. Centralized control panel for easy access and service. Remote service terminal provided as an option.

EC Plug Fan

Compact, quiet and more efficient compared to traditional axial fans. Rail system for easy access and maintenance.

Double skin panel

Double wall and thick glass wool insulation provided as standard with all units, for higher indoor air quality.

Sloped drain pan

Non-corrosive sloped drain for improved condensate management, thus preventing formation of microbial agents that lead to poor air quality.

Epoxy coating

High quality Epoxy coating on fin & tube heat exchanger prevents corrosion and extends unit lifetime

Fresh air hood

Foldable for easy transportation and installation

High Quality Air Filtration

Two rails for wide range of filtration up to F9, capable of meeting local regulations

Economizer with intelligent control

Provided as standard with the every Airfinity™ unit, the economizer permits free cooling when conditions are favorable, saving up to 20% on annual energy consumption.

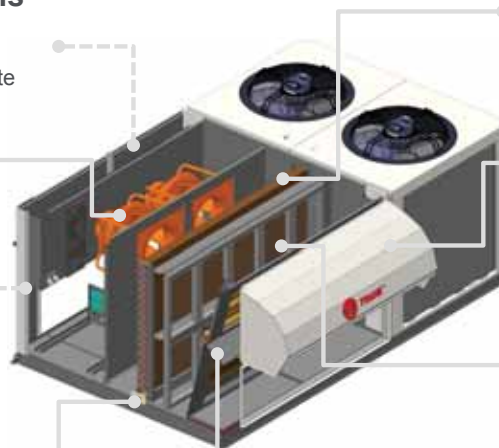


Figure 6 - Outdoor section

High efficiency scroll compressors in tandem

Delivers high performance in part load thanks to capacity modulation. Capable of meeting future EcoDesign regulations, with SEER up to 3.5.

Easy handling

Lifting holes designed to avoid damaging of the unit during transportation. Unit's robust structure also minimizes the need for packaging, reducing on-site waste after installation.

Quick adapt

Airfinity units are ideal for replacement jobs thanks to their compatibility with multiple roofcurbs (Trane and non-Trane)

Dual refrigeration circuit

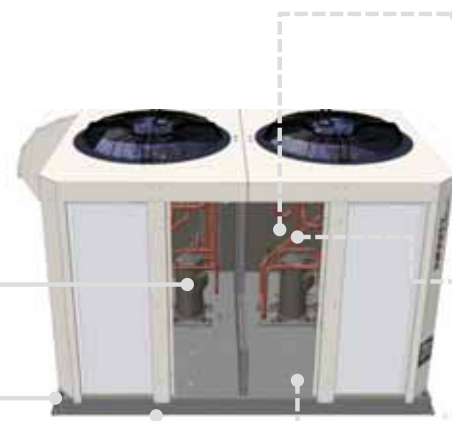
On top of improving capacity modulation and increasing part load efficiency, having two circuits also maximizes reliability by providing system redundancy

Electronic Expansion Valve (EEV)

Thanks to its tight control and ability to operate at a lower condensing pressure, the EEV creates additional opportunities for energy savings.

Easy-access panels

Can be removed easily using a common turn-key (no screws!). Prevents corrosion and missing components after service.



Installation

Dimensions/Weights and Clearance

This information is supplied in the document package shipped with the unit.

Connection of Duct Network

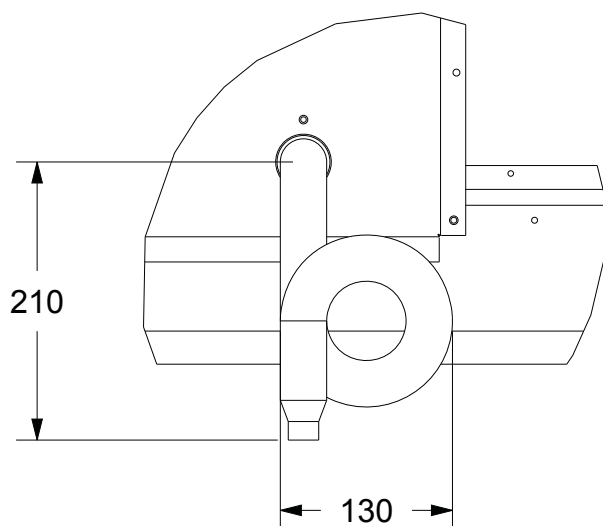
Supply and return openings have curb flanges provided for easy duct installation. It is recommended to insulate the circumference of the curb after the unit is mounted to prevent condensation.

CAUTION! All ductwork must be run and attached to the curb flanges before the unit is set into place.

Guidelines for ductwork construction

- Connections to the unit should be made with 7.5cm canvas connectors to minimize noise and vibration transmission.
- Elbows with turning vanes or splitters recommended to minimize air noise and resistance.
- The first elbow in the ductwork leaving the unit should be no closer than 60cm from the unit, to minimize noise and resistance.

Figure 7 - Supplied trap



1. Panel enclosure
2. Atmosphere pressure
3. Static drain

Attaching horizontal ductwork to unit

- All conditioned air ductwork should be insulated to minimize heating and cooling duct losses. Use minimum of 5cm of insulation with a vapor barrier. The outside ductwork must be weather proofed between the unit and the building.
- When attaching ductwork to a horizontal unit, provide a flexible watertight connection to prevent noise transmission from the unit to the ducts. The flexible connection must be indoors and made out of heavy canvas.

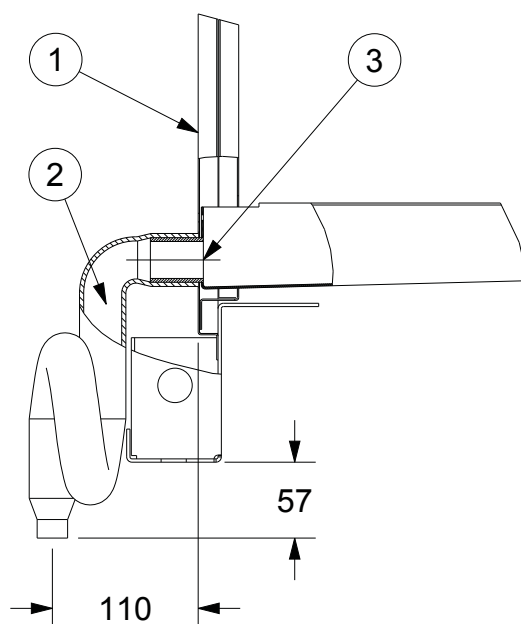
Note: Do not draw the canvas taut between the solid ducts.

Condensate Drain Piping

Each unit is equipped with a 1 1/4" female drainage connector. A P trap is supplied and must be connected to the drainage as shown in Figure 5.

Slope the drainage pipe down at least 1% to ensure an adequate condensate flow.

Check all the condensate drainage pipe fittings comply with the applicable construction regulations and waste disposal standards.



Installation

Filter installation

Access to the filter cells is done via the filter access door. Filter support can be slid laterally.

Each unit is shipped with this available filter combination:

G4

G4+F7

G4+F9

F5+F7

F7+F9 combination is not allowed

The number and the size of the filter cells are determined by the frame of the unit. Each unit has 2 rails of filter.

per rail

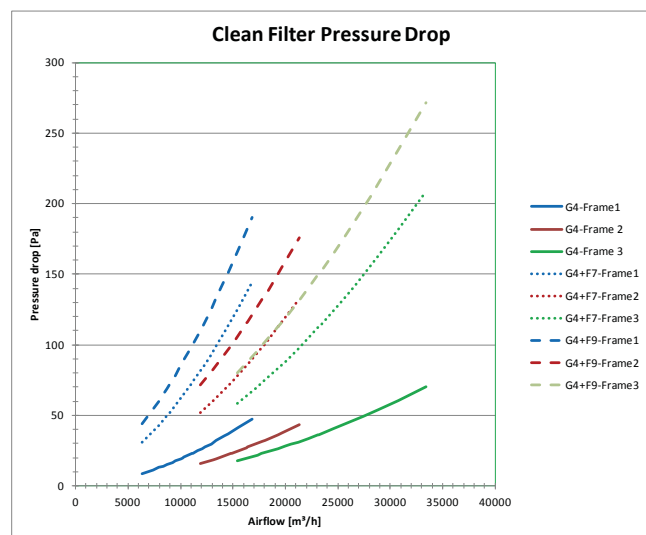
Frame 1: 6 filters of 500x625

Frame 2: 8 filters of 500x625

Frame 3: 12 filters of 500x500

There is 3 different types of filters which are place on rails of 50 mm or 100 mm upstream of the indoor coil.

Figure 8 - Filter Pressure Drop



Recommended clog filter switch delta pressure value is 200 Pa with a maximum of 250 Pa according to available static pressure.

Figure 9 - Hot water coil Pressure Drop

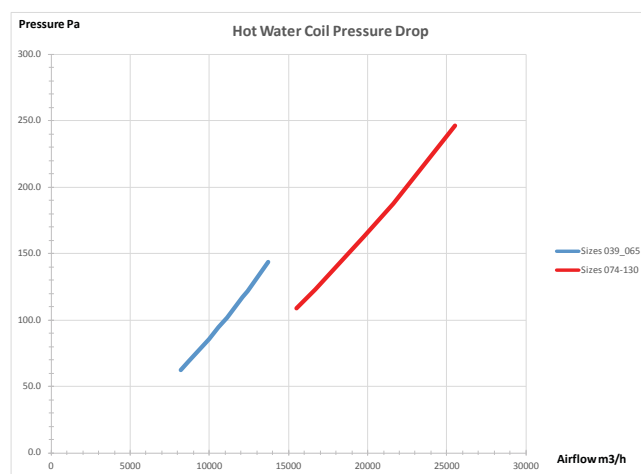
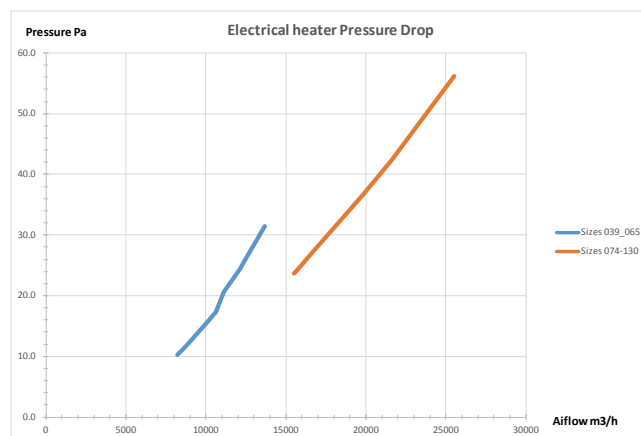


Figure 10 - Electrical heater coil Pressure Drop



Installation

Supply plug fan airflow adjustment

- 1) Order write up (OWU) indicate design airflow, supply and design air pressure drop.
- 2) Verify on site supply fan airflow. It should match OWU design airflow.
- 3) If on site airflow is different from OWU design airflow the actual supply and design air pressure drop should be different from design values, Trane service technician should be mandated to perform air flow adjustment and optimization.

According to the option chosen, airflow or fan RPM can be read directly on the optional display or should be determined by connecting a pressure drop meter to the pre mounted T connector.

Setup is -20%/+30% variation versus factory setting (190m³h-1/kW @ 250 Pa).

Supply fan Airflow measurement option

The airflow measurement option when selected is associated with an air differential pressure sensor which measures the pressure difference before the inlet nozzle and inside the inlet nozzle.

Unit air flow can be calculated on the basis of the differential pressure (difference in pressure of the static pressures) in keeping with the following equation:

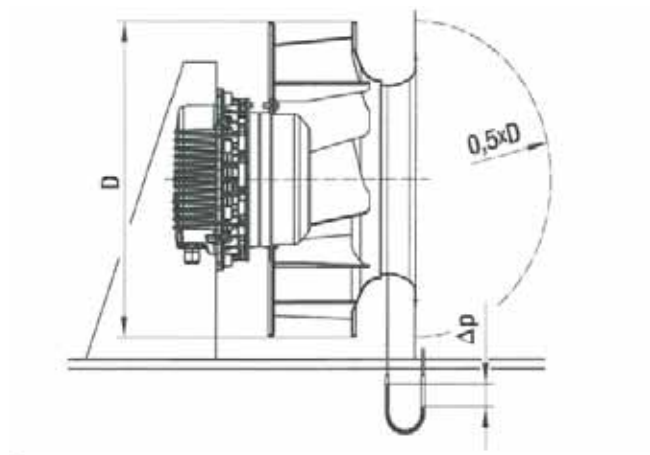
$$Qv = k \cdot \sqrt{\Delta P} \cdot N$$

Qv in [m³/h] and Δp in [Pa]

N number of fans

k takes into account the specific nozzle characteristics.

Connection on the unit side is accomplished via a pre-mounted T tube connector. This tube connector is suited for pneumatic hoses with an internal diameter of 4 mm.



k factors:

Fan diameter	400	450	500
k-factor	188	240	281

Installation

General Electrical Recommendations

Electrical Parts

When reviewing this manual keep in mind.

- All field-installed wiring must be in accordance with local regulations, CE directives and guidelines. Be sure to satisfy proper equipment grounding requirements according CE
- The following standardized values - Maximum Amps - Short Circuit Amps - Starting Amps are displayed on unit nameplate.
- All field-installed wiring must be checked for proper terminations, and for possible shorts or grounds.

Note: always refer to wiring diagrams shipped with unit or unit submittal for specific electrical schematic and connection information.

WARNING Hazardous Voltage!

Disconnect all electric power, including remote disconnects before servicing. Follow proper lockout/tagout procedures to ensure the power can not be inadvertently energized. Failure to disconnect power before servicing could result in death or serious injury.

Important!

Do not allow conduit to interfere with other components, structural members or equipment. Control voltage (230 V) wiring in conduit must be separate from conduit carrying low voltage (<30V) wiring. To prevent control malfunctions, do not run low voltage wiring (<30V) in conduit with conductors carrying more than 30 volts.

CAUTION!

Inverters are equipped with integrated filters. They are not compatible with insulated neutral load earthing arrangements.

WARNING! High voltage!

Any contact with electric components , even after the unit has been switched off, can cause serious injury or death. Wait at least 5 minutes after switching off the unit, until the current dissipates.

Installer-Supplied Components

Customer wiring interface connections are shown in the electrical schematics and connection diagrams that are shipped with the unit. The installer must provide the following components if not ordered with the unit:

- Power supply wiring (in conduit) for all field-wired connections.
- All control (interconnecting) wiring (in conduit) for field supplied devices.
- Circuit breakers.

Grounding

Be sure to ground the unit and differential protection should be suited for industrial machinery with current leak which can be higher than 300 mA (several motors and frequency drives).

CAUTION!

To avoid corrosion, overheating or general damage, at terminal connections of power supply wiring, unit is designed for copper mono-conductors only. In case of multiconductor cable, an intermediate connection box must be added. For cable with alternative material, bi-material connecting devices are mandatory. Cable routing inside control panel should be made case by case by installer.

WARNING Ground Wire!

All field-installed wiring must be completed by qualified personnel. All field-installed wiring must comply with local codes and regulations. Failure to follow this instruction could result in death or serious injury. All power supply wiring must be sized and selected accordingly by the project engineer in accordance with local codes and regulations.

WARNING!

The Warning Label which is displayed on the equipment and shown on wiring diagrams and schematics. Strict adherence to these warnings must be observed. Failure to do so may result in personal injury or death.

CAUTION!

Units must not be linked to the neutral wiring of the installation. Units are compatible with the following neutral operating conditions:

TNS	IT	TNC	TT
Standard**	Special	Special	Standard*

* Differential protection should be suited for industrial machinery with current leak which can be higher than 300 mA (several motors and frequency drives).
Neutral wire not distributed.

** Neutral wire not distributed



Installation

Electrical Connections

The electric panel is located on the length of the indoor section behind the plug fan section. The unit is designed to run with 400V (+/-10%) - 50 Hz (+/-1%) - 3 ph.

2 glands are available on each unit to be able to connect the unit to the main supply either from the side or from the bottom.

CAUTION! After completion of wiring, check all electrical connections, and ensure all connections are tight.

Replace and secure all electrical box covers and access doors before leaving unit or connecting power to circuit supplying unit.

Scroll compressors

Proper phasing of the electrical power wiring is critical for proper operation and reliability of the scroll compressor and fans.

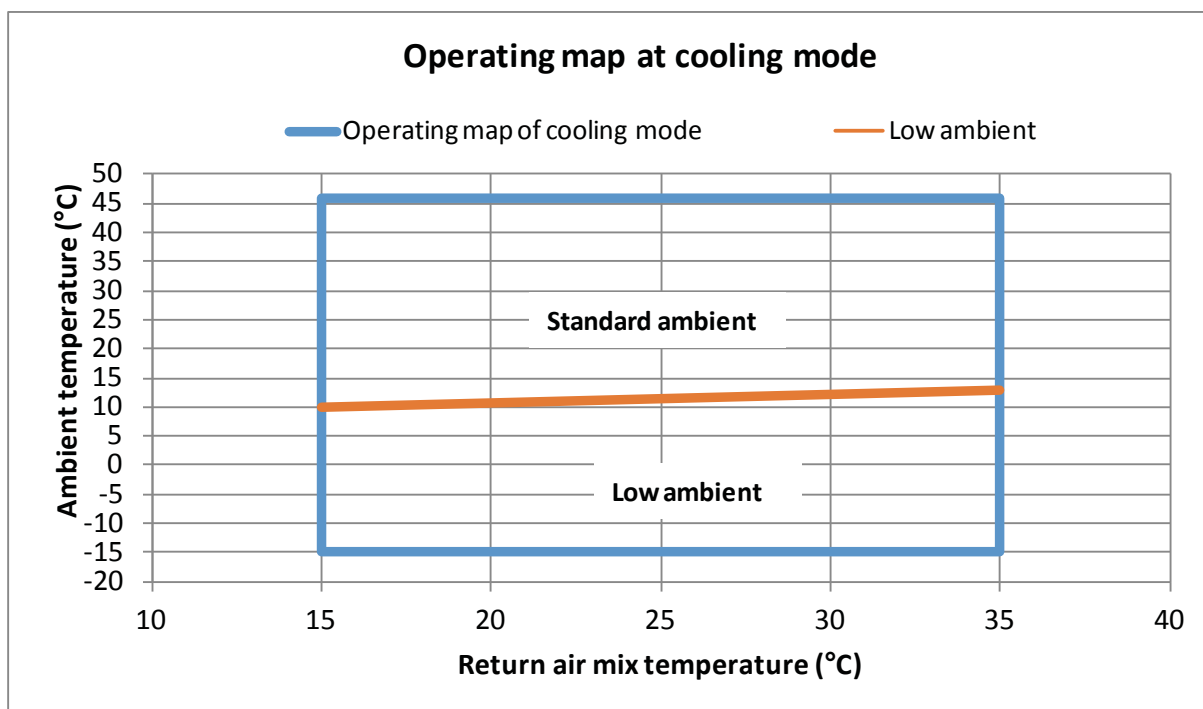
Proper rotation of the scroll compressor must be established before the unit is started. This is accomplished by confirming that the electrical phase sequence of the power supply is correct. The motor is internally connected for clockwise rotation with the inlet power supply phased A, B, C.

The direction of rotation may be reversed by interchanging any two of the line wires. It is this possible interchange of wiring that makes a phase sequence indicator necessary if the operator is to quickly determine the phase rotation of the compressor motor.

The "ABC" indicator on the face of the phase indicator will glow if phase is ABC for terminals L1, L2, and L3.

Operating Map

Cooling mode



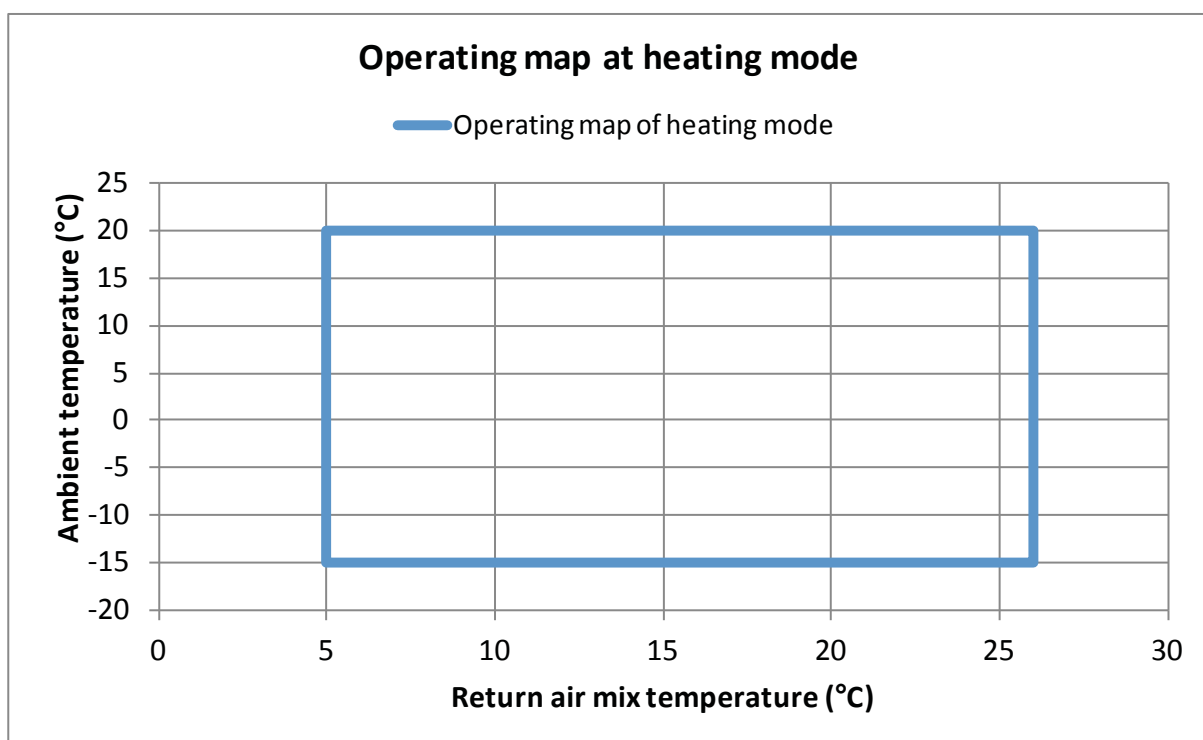
Maximum Outdoor Temperature (@ Eurovent) = 46°C

Minimum Outdoor Temperature = -5°C

Maximum Indoor Coil Entering Temperature = 35°C

Minimum indoor Coil Entering Temperature = 18°C

Heating mode



Maximum Outdoor Temperature (@ Eurovent) = 20°C

Minimum Outdoor Temperature = -15°C

Maximum Indoor Coil Entering Temperature = 27°C

Minimum indoor Coil Entering Temperature = 5°C

Options

Free cooling economizer unit is supplied with economizer and fresh air hood as a standard feature. Fresh air percentage can vary from 0 to 100%.

An economizer consists of:

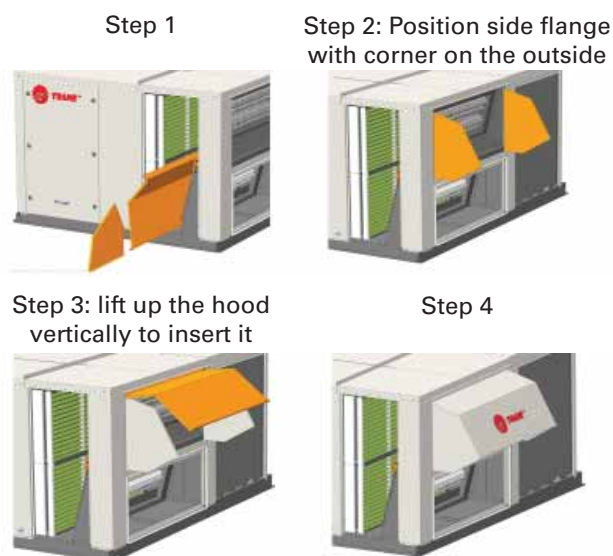
- A motorized damper with separate fresh air and return air sections.
- A fresh air hood with a grill delivered folded in the unit.
- All necessary sensors for free cooling operation.

The mechanical opening of the damper is managed by the actuator which is adjusted by Trane controller.

Damper is activated in free cooling mode and may be further controlled by temperature control with return and outdoor air sensors or by enthalpy control with addition to temperature sensor of return and outdoor humidity sensor.

Fresh air hood installation

Figure 11 - Fresh air hood assembly steps



Building Pressurization Control

Barometric Relief

The barometric relief allows to minimize overpressure in the building caused by the introduction of fresh air. This option is typically installed when fresh air intake is below 25% of the nominal air flow and when the return air pressure drop is below 25Pa.

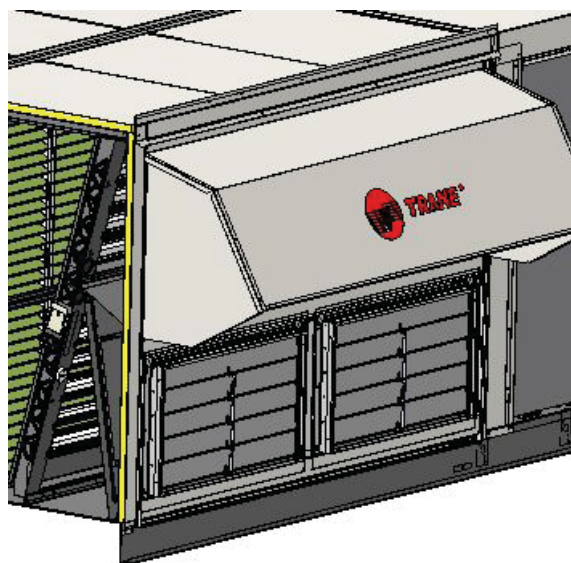
Barometric damper is integrated as standard into economizer option on downflow and not compatible with heat recovery module unit only.

When the pressure of the building increase, the dampers open and relieve air to the outside.

If the return air duct pressure drop is higher than the building overpressure, the dampers will not open.

If the return air duct pressure drop is lower than the building overpressure, the dampers will open and relieve air outside of the building.

Figure 12 - Barometric relief



Options

Exhaust Fans

The exhaust axial fans are used to minimize the overpressure in the building caused by the introduction of fresh air.

This option is typically used when the fresh air intake needed is between 40 to 50% of the nominal air flow or when the return air duct pressure drop is higher than 25Pa (<70Pa or 150Pa according to option selected).

This option includes hoods, gravity dampers and axial fans.

Optional service Terminal allow to adjust exhaust fans start and stop value according to fresh air damper position.

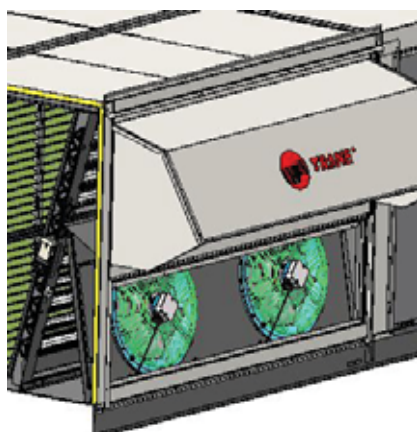
When the supply air fan is ON, the exhaust fans turn on whenever the position of the fresh air dampers meet or exceed the exhaust fan set point. (If the potentiometer is set at 40%, the exhaust fans will start when the fresh air dampers will meet or exceed 40% opening).

Operation

- When the exhaust fans are OFF :
 - The barometric dampers open when the air pressure inside the building increases.
 - As the building pressure increases, the pressure in the unit return section also increases, opening the dampers and relieving the air.
 - If return air pressure drop > building overpressure ($\Delta P > P_b - P_{atm}$) → barometric damper is closed.
 - If return air pressure drop < building overpressure ($\Delta P < P_b - P_{atm}$) → barometric damper opens and a maximum of 25% of the nominal airflow can be exhausted.
- When the exhaust fans turn ON :
 - Around 50% of airflow can be exhausted, depending on the pressure drop in the return air duct.
 - The two fans work always together, on stage ON-OFF.
 - Each fan has two speeds, which makes 2 configurable speeds by changing the wiring on site.
 - The exhaust fan is started when fresh air dampers meet or exceed a preset percentage of fresh air.

Configured for Return roofcurb (ESP=250 PA)

Figure 13 - Exhaust fan



Configured for Return roofcurb (ESP=250 PA)

2 types of return roofcurbs modules have been developed (downflow and horizontal flow) in order to minimize overpressure in the building caused by the introduction of fresh air when there is a significant pressure drop in the return duct (250 Pa maximum) and when supply fan is not enough to overcome both supply and return external static pressure.

The module is fully controlled and powered by the rooftop control. The assembly detail is given in the submittal shipped with the document package sent with the unit.

Figure 14 - Return roofcurb downflow

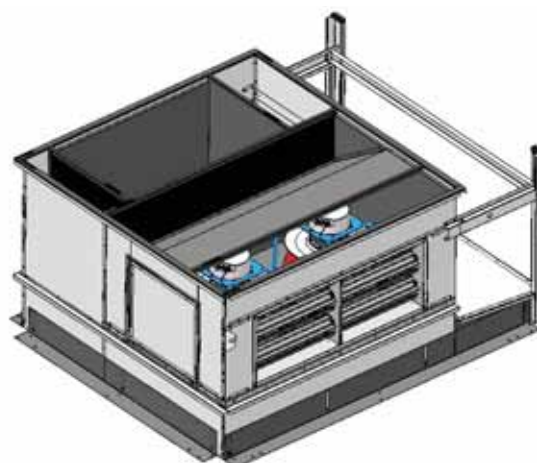
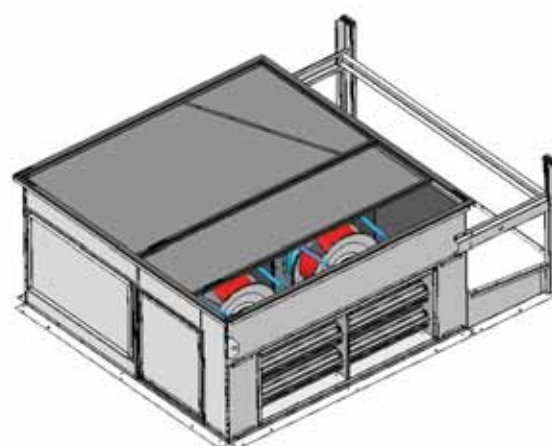


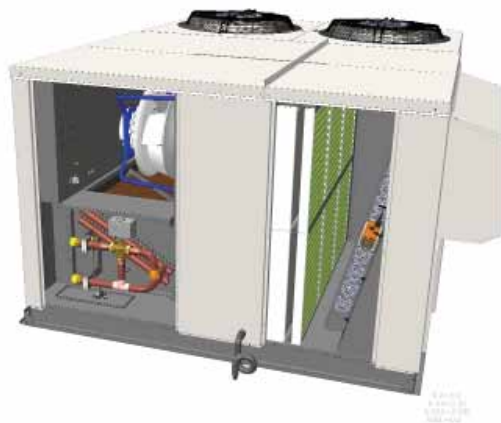
Figure 15 - Return roofcurb horizontal flow



Options

Hot Water Coil (HWC)

Figure 16 - Hot water coil location in the unit



HWC applies when additional heat is required. Hot water comes from external boiler or other device. HWC provides heating with a coil located after the indoor coil and offer full modulation heating control through the use of a 3 ways valve. Control is based on mixed air temperature and zone temperature.

Factory setting is given to heat pump operation. Hot water is called in addition. Priority can be switched on site.

Antifreeze protection opens the 3 ways valve when the coil temperature is closed to the freezing point (2°C). In antifreeze mode, unit operating, indoor fan is stopped and unit locked out in manual reset. Fresh air damper is closed and the modulating valves open. The freeze protection works with manual reset.

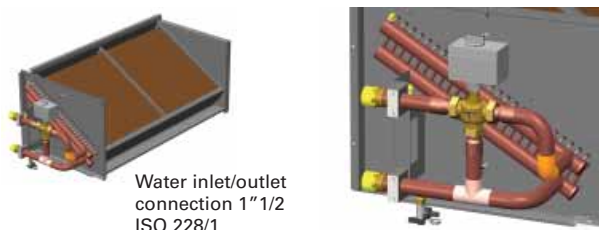
Important notice: it is important that the pump circulating hot water is permanently working to avoid water to freeze in the coil. Otherwise, in order to prevent water from freezing in the coil during unoccupied period or shutdown limited period, it is recommended to use ethylene glycol. The services of a water treatment specialist are recommended if water used can cause scaling deposits or erosion. Insulate and proceed to heater wire installation on all the water piping likely to be exposed to freezing temperatures in order to avoid freeze up of the coil and heat losses. The water distribution network must be fitted with vents in places where air is likely to be trapped.

Table 1 - Ethylene glycol percentage

Ethylene glycol percentage	Freezing point
(%)	(°C)
10	-4
20	-10

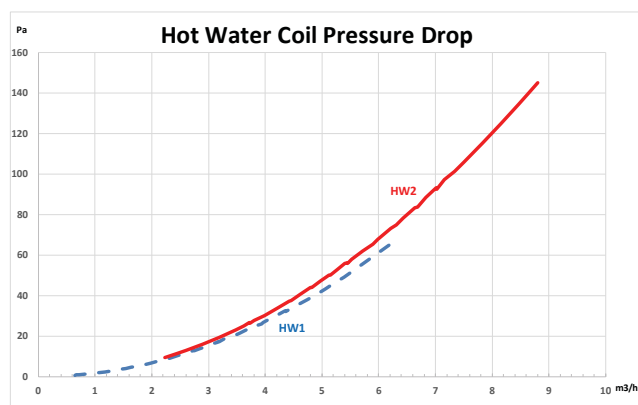
Water connections dimensions and characteristics

Figure 17 - Hot water coil view and connections



The hot water coil is factory mounted and placed in the discharge section. Two holes are provided to connect the hot water coil. The tubes for entering and leaving water are equipped with a threaded female connection.

Figure 18



Electric Heater

Electric heaters are fitted on the supply fan discharge.

Heaters have two heating stages and provided with two types of overheat thermostats:

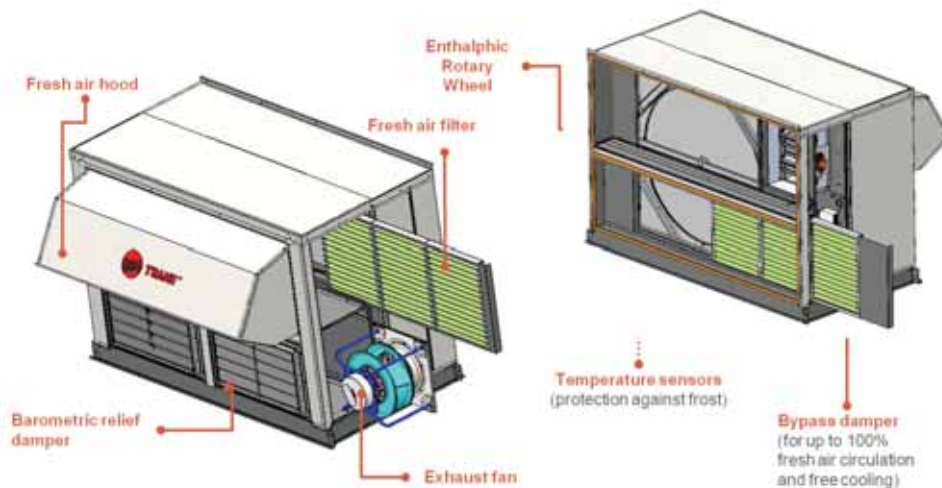
- Automatic reset thermostats which stop the electric heater when the air temperature rises to 65°C. Automatic reset at 32°C.
- The manual reset thermostat which stops the unit when the air temperature rises to 128°C.

Figure 19 - Heater onto unit and heater detail



Heat Recovery Module

Figure 20

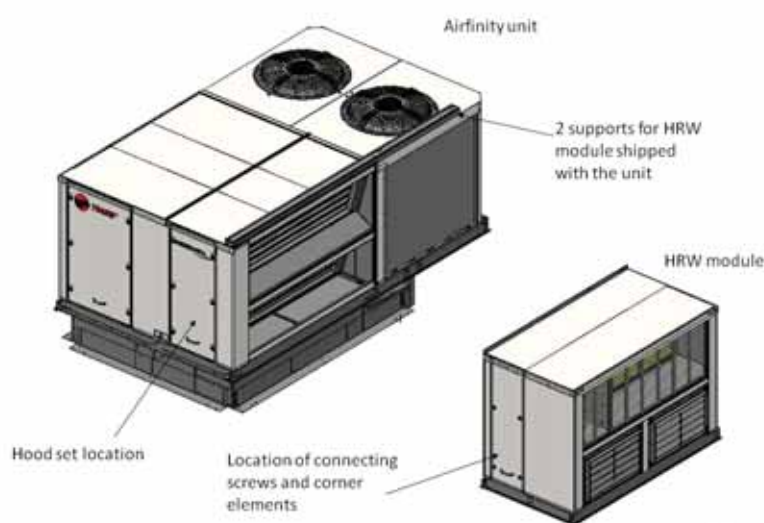


Energy Recovery Module is a module that transfers heat (cool or warm) from exhaust air to fresh air. It is an add-on module that includes a heat exchanger, exhaust fan, filters and dampers, heat exchanger: rotary wheel.

The module is shipped separately and connected to the rooftop on jobsite. The module is fully controlled and powered by the rooftop itself. Free cooling mode is still available.

Assembly of the module should be done according to the below instructions and with the help of submittals and electrical drawings shipped with the unit.

Figure 21



Options

Figure 22

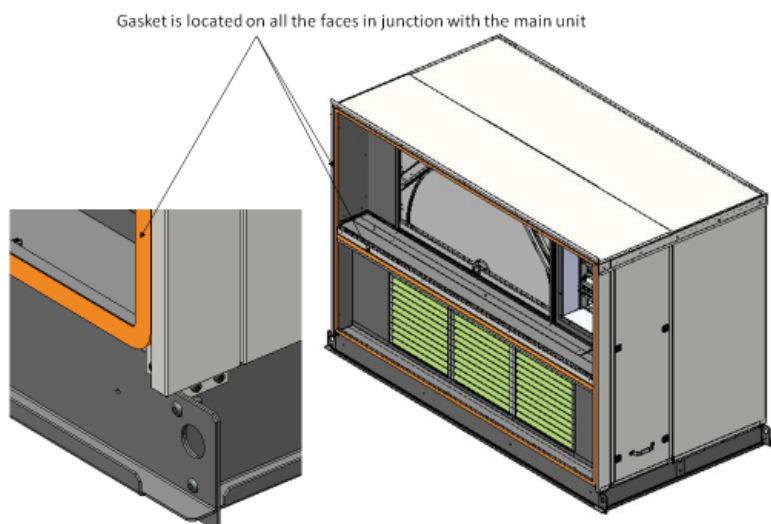


Figure 23

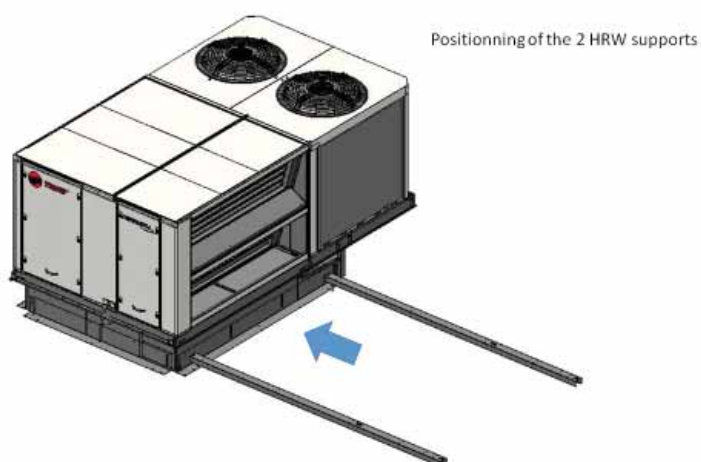


Figure 24

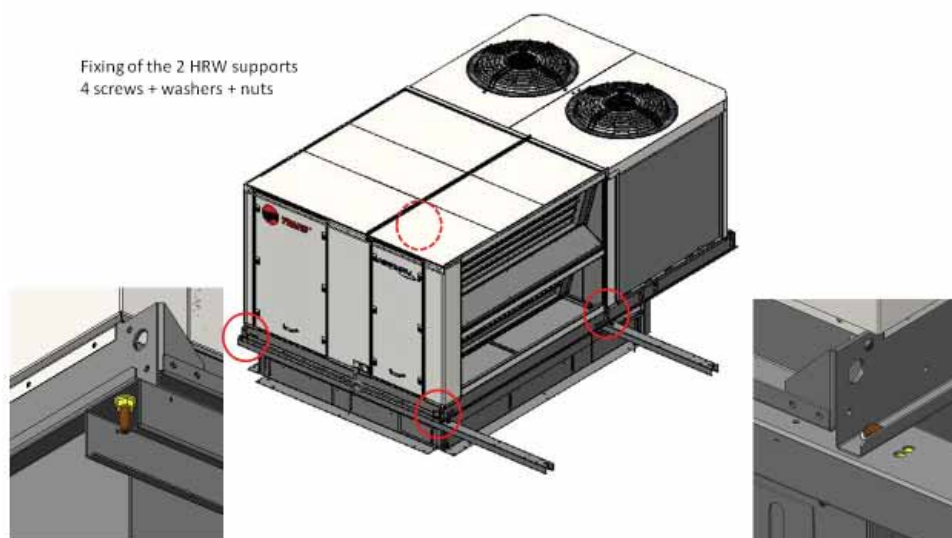
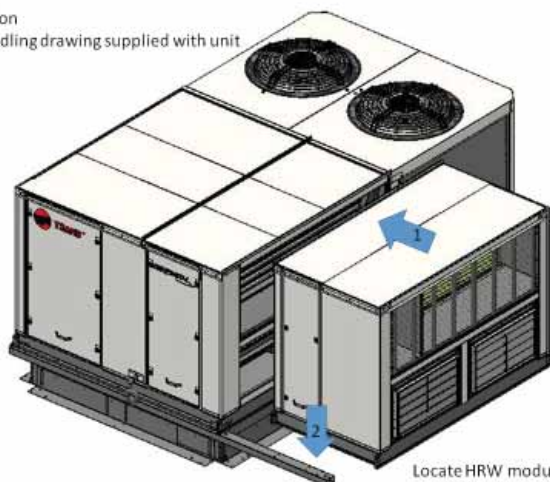


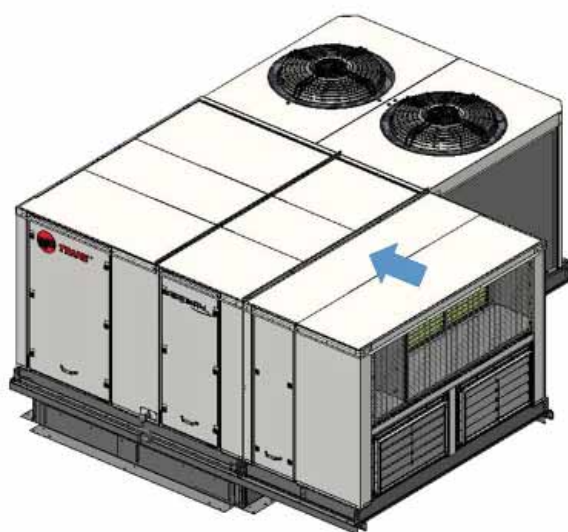
Figure 25

HRW module installation
For details refer to handling drawing supplied with unit



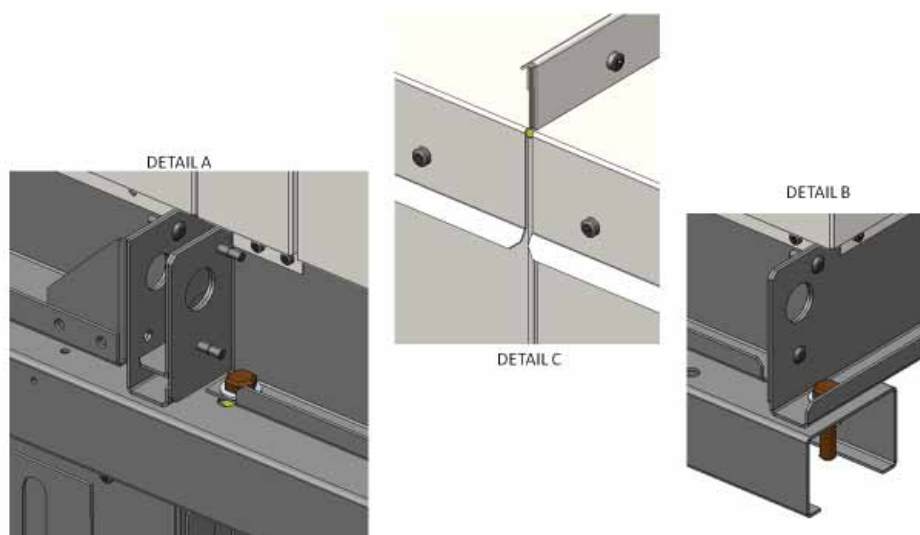
Locate HRW module to 100 mm of the unit and lay down on the 2 support

Figure 26



Make a close contact to the unit to crush the seal. Assemble the HRW module on the 2 support (see details A and B) with screw set and fix the module a the roof level with 4 or 5 tapping screws according to detail C.

Figure 27



Options

Figure 28

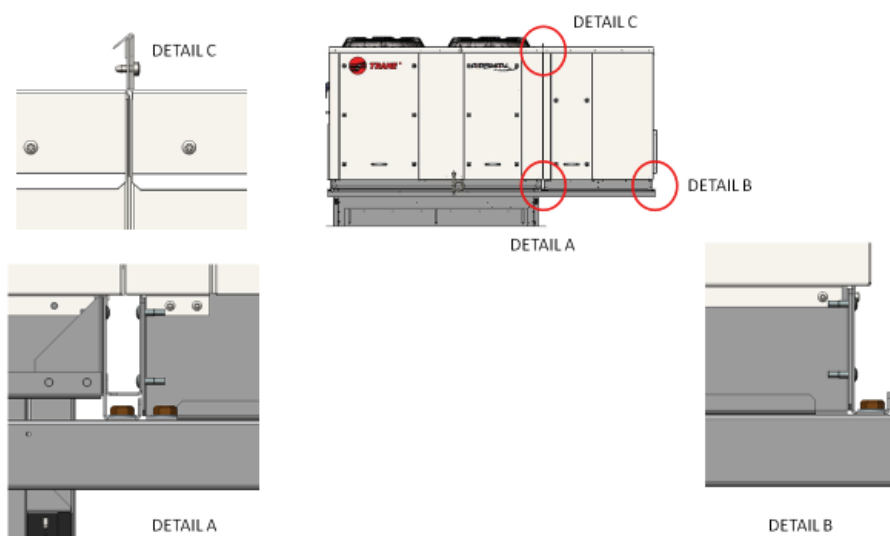
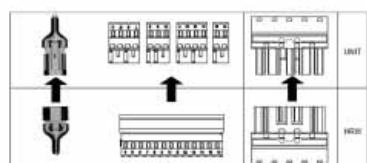


Figure 29

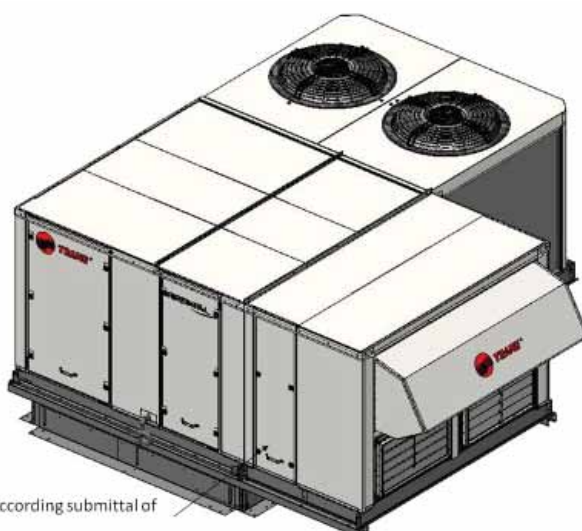


Figure 30

Electric wiring of the HRW module to the unit



Remove the panel and do electrical connection according submittal of the appropriate frame size



Controls

CH536 + module extension

Control Hardware Modules

The main CH536 module allows the control of the heat pump, the indoor EC fan and the outdoor fan.

3 extension module can be used :

- 1 module for auxiliary heat, economizer enthalpy, exhaust fan and for ERP.
- 1 module for heat recovery.
- 1 extension module to manage customer options.

Figure 31 - CH536 main module



Service Terminal

The service terminal is an option to the customer, easily plugged to unit through cable. The controller is composed of six different buttons and a graphical display. This view of plug-and-play service and the controller allows personal service to read and modify some parameters of the device as setpoints (cooling and heating), airflow, alarm and warning display.

It includes scrolling menus and explanation of full text.

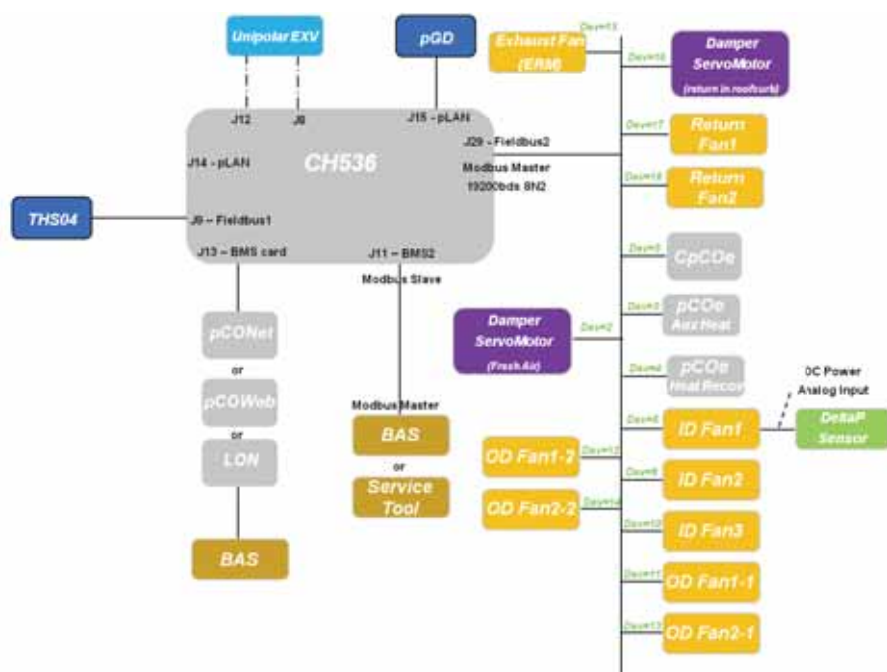
Figure 33 - Optional display



Control Hardware Bus

This diagram is for information. For details refer to wiring diagram shipped with the unit.

Figure 32 - Control Hardware Bus



Controls

Zone temperature source

The zone temperature source are summarized in the table below by hierarchy order.

Source	Condition
1. BAS	BAS command enabled & Value in validity range [-10°C; +50°C]
2. Zone Temp Sensor	Ad-hoc Config enabled & Value in validity range [-10°C; +50°C]
3. Zone Temp THS04	THS04 installed & Ad-hoc Config enabled & Value in validity range [-10°C; +50°C]
4. Conventional Thermostat	Ad-hoc config enabled
4. Return Air Temp	Value in validity range [-10°C; +50°C]

CO₂ sensor

CO₂ sensor can be either in air return duct or wall mounted. It maintains a CO₂ concentration below a preset value to ensure acceptable comfort.

Controls the opening of the fresh air damper of the economizer. The outside air damper will modulate in order to maintain the CO₂ concentration below the setpoint.

To open damper it should combine the amount of desired fresh air and the free cooling mode to modulate from 0 to 100% maximum opening of the dampers. It is possible to preset a minimum opening during commissioning.

The CO₂ sensor is set for 0-10V analog outputs and provide sensing of carbone dioxide over a range of 0-2000 ppm. The sensor requires a 24 VDC power supply. Consult wiring diagram supplied with the unit for details.

The resolution of analog outputs reaches 10 ppm CO₂. The information is then sent to the controller CH536 to control the opening position of the fresh air damper.

Avoid locating the duct sensor on surfaces with an uncooled, unheated area behind them or in "dead" spot behind doors or in corners. The CO₂ wall mounted sensor should be placed on a flat surface, 1.4 m from the floor in an area of the room where there is free air circulation.

CO₂ sensor maintenance

This CO₂ sensor has excellent stability and requires no maintenance. In most environments the recommended calibration interval is five years. A trained service technician can use a portable CO₂ meter to certify sensor calibration. If, when checking the sensor, the reading differs too much from the reference value, the sensor can be recalibrated in the field. A calibration kit, software, and calibration gases are required. If certified accuracy is required, the sensor must be calibrated against accurate and traceable calibration gases in a laboratory. Consult Trane BAS for further details.

Fire thermostat

U12 is the dedicated I/O. Optional fire thermostat should be configured if present according to wiring diagram.

Clogged filter detector

This device is mounted in the filter section. The sensor measures the difference in pressure before and after the filter section. The information is sent to the optional service terminal or the BMS.

Smoke Detector

This device is used to detect smoke in the air stream. It includes a factory mounted detector located in the control panel. When smoke is detected, it shuts off the unit.

Other accessories available

- DTS : duct mounted wired temperature sensor
- TZS01 : wall mounted wired temperature sensor
- THS04 : wall mounted thermostat

Refer to separate documentation for more information.

Alarm and Warnings

Alarms stop the unit or reduce the heating/cooling capacity. Alarm can be either manual reset (requires human intervention to re-start the unit) or automatic reset.

Warning run the unit in fall-back mode.

Example : if outdoor air humidity sensor is not working, the economizer runs in dry-bulb mode.

Events are accessible through optional local service terminal which display the current events and display history of past events (up to 99 alarms and 99 warnings).

Customer option module

For Customer option module refer to wiring diagram supplied with the unit for detailed information.

Customer option module

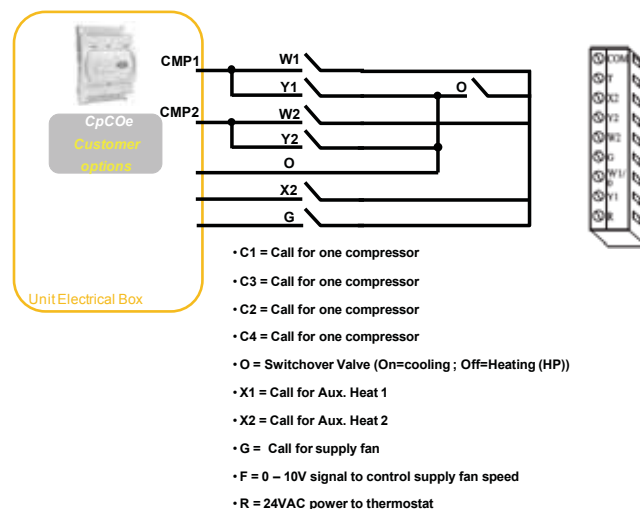
Input/Output are defined with the optional service terminal. Outputs are only with dry contacts.

List of I/Os through universal pins

External Control (Digital In)	Emergency Stop	
	External Auto / Off	Takes precedence over THS04
	Circuit1 Disable	
	Circuit2 Disable	
	Compressor 1A Disable	
	Compressor 1B Disable	
	Compressor 2A Disable	
	Compressor 2B Disable	
	Occupancy Sensor	
	Timed Override occupied initiate	
	Timed Override occupied terminate	
	Aux. Heat Disable	
	Mech to Aux Heating changeover	
	Pressurize override	
	Purge override	
	Exhaust override	
	CMP1 *	Conventional Thermostat
	CMP2 *	Conventional Thermostat
	CMP3 *	Conventional Thermostat
CMP4 *	Conventional Thermostat	
SOV *	Conventional Thermostat	
AuxHeat1 *	Conventional Thermostat	
AuxHeat2 *	Conventional Thermostat	
IDFan *	Conventional Thermostat	
Firestat		

open = OFF / closed = ON

Operation with a conventional thermostat



For overall wiring, consult wiring diagram supplied with the unit.

Active Unit Mode	Conv Th	O control
OFF	Inactive	-
Auto	Active	enabled
Heat	Active	disabled
Cool	Active	disabled

Customer option module

Economizer control

Demand Control Ventilation

The 10 I/O for economizer allow 4 strategies for Demand control ventilation

#1: Fixed Ventilation (design ventilation)

It is based on design occupancy of the zone.

Occupied standby setpoint = 0.6L/s per m^2
(ASHRAE62.1) x Surface

Occupied setpoint = $4.72\text{L/s per person}$
(ASHRAE62.1) x DesignOccupants# + Occupied
standby setpoint

#2: Occupancy-based ventilation – requires an
occupancy sensor

During occupied hours, depending on
occupancy sensor, we can switch between
2 setpoints

no people detected: Occupied Standby Setpoint
= 0.6L/s per m^2 x Surface

people detected: Occupied Setpoint = 4.72L/s
per person x DesignOccupants# + Occupied
Standby Setpoint

#3: CO₂-based ventilation – requires a space CO₂ level
information (sensor or BAS)

Modulates between Occupied setpoint and Occupied
Standby setpoint with Damper control.

Emergency Ventilation override

Three possible external requests, with following priority
order

1. Pressurize
2. Purge
3. Exhaust

When those override modes are activated, heating or
cooling are turned OFF. If they were ON, the emergency
stop mode is used.

Those override modes can be activated through local
request or BAS.

Emergency override command:

1. Normal
2. Pressurize
3. Depressurize
4. Purge
5. Shutdown
6. Fire

Table 2 - Override mode

Override mode	Pressurize	Purge	Exhaust (Depressurize)	Smoke Detector	Shutdown (Emergency Stop/ Firestat)
ID Fan	ON - Full Speed	ON - Full Speed	OFF	OFF	OFF
OA Damper	Open 100%	Open 100%	Close 0%	Open 100%	Close 0%
Exhaust Fan	OFF	ON	ON	OFF	OFF
Heat/Cool	OFF	OFF	OFF	OFF	OFF

Opening Airflow Damper

The mechanical opening of the damper is managed by
the actuator which is adjusted by Trane controller. In
Free cooling mode, fresh air flow can be adjusted thru
optional terminal but the maximum opening airflow
damper minmum position is set at 50% by default
and maximum factory setting is 95%. At installation,
Minimum Fresh Air Percentage during occupied time
have to be adjusted.

Operation

Test Procedures

Operating checklist before start-up

- Review submittals for rooftop and accessories as well as main wiring diagrams and options shipped with the unit
- Unit is level, with sufficient clearance all round
- Duct network is correctly sized according to the unit configuration, insulated, and water-tight
- Condensate drainage line is correctly sized, equipped with a trap, and sloped
- Filters are in position, of correct size and quantity and clean
- Wiring is correctly sized and connected in accordance with wiring diagrams
- Power supply lines are protected by recommended fuses and correctly earthed
- Thermostat is correctly wired and positioned
- Unit is checked for refrigerant charge and leaks
- Indoor and outdoor fans rotate freely and are fixed on shafts
- Supply fan rotation speed is set
- Access panels and doors are replaced to prevent air entering and risks of injury

WARNING! If any operating checks must be performed with the unit operating, it is the technician's responsibility to recognize any possible hazards and proceed in a safe manner. Failure to do so could result in severe personal injury or death due to electrical shock or contact with moving parts.

Power-up initialization

CAUTION! Before proceeding with any test procedure or operation, make sure that crankcase heaters have been energized for at least 8 hours.

Starting the unit in cooling mode

Before start-up, ensure that all power cables are tightened.

Verify that the unit airflow rate is adjusted.

Operating pressures

After the unit has operated in cooling mode for a short period of time, install pressure gauges on the gauge ports of the discharge and suction line valves.

Note: Always route refrigerant hoses through the port hole provided and ensure that the compressor access panel is in place.

Final installation checklist

- Are all power cables tightened?
Check torque of power cables contact !
- Is the condenser fan and indoor blower operating correctly, i.e. correct rotation and without undue noise?
- Are the compressors operating correctly and has the system been checked for leaks?
- Have the voltage and running currents been checked to determine if they are within limits?
- Have the air discharge grilles been adjusted to balance the system?
- Has the ductwork been checked for air leaks and any condensation?
- Has the air temperature rise been checked?
- Has the indoor airflow been checked and adjusted if necessary?
- Has the unit been checked for tubing and sheet metal rattles or any unusual noises?
- Are all covers and panels in place and properly fastened?

To keep the unit operating safely and efficiently, the manufacturer recommends that a qualified service technician check the entire system at least once each year, or more frequently if conditions warrant.

Upon power initialization, the control performs self-diagnostic checks to insure that all internal controls are functioning. It checks the configuration parameters against the components connected to the system.

Maintenance

End user Routine Maintenance

Some of the periodic maintenance functions for the unit can be undertaken by the end user. This includes replacing (disposable) or cleaning (permanent) air filters, cleaning unit cabinet, cleaning the condenser coil, and carrying out a general unit inspection on a regular basis.

WARNING! Disconnect the power supply before removing access panels to service the unit. Failure to disconnect power before attempting any servicing can result in severe injury or death.

Air filters

It is very important for the central duct system air filters to be kept clean.

These should be inspected at least once a month when the system is in constant operation (in new buildings, the filters should be checked every week for the first four weeks). If disposable-type filters are used, they should only be replaced with ones of the same type and size.

The economizer fresh air filter should be inspected (washed if needed) at least once a month.

Note: Do not attempt to clean disposable filters. Permanent filters can be cleaned by washing with a mild detergent and water. Ensure that the filters are thoroughly dry before reinstalling them in the unit (or duct system).

Note: Replace permanent filters when required or at least annually if washing fails to clean them, or they show signs of deterioration. Be sure to use the same type and size as were originally installed.

Condenser coil

Unfiltered air circulates through the unit's condenser coil and can cause the coil's surface to become clogged with dust, dirt, etc. To clean the coil, brush the coil surface in the direction of the fins with a soft bristled brush.

Keep all vegetation away from the condenser coil area.

Hot water coil (option)

Stop the unit. Do not disconnect the main supply to the unit. This will permit the anti-frost protection to continue to operate, and avoid water to freeze-up in the coil.

Service Technician Maintenance

Before the cooling season, your service technician may examine the following areas of your unit:

- Filters, for cleaning or replacement
- Motors and drives system components
- Economizer gaskets, for replacement if necessary
- Condenser coils, for cleaning
- Safety controls, for mechanical cleaning
- Electrical components and wiring, for replacement and tightening of connections as necessary
- Condensate drain, for cleaning
- Unit duct connections, to ensure they are physically sound and sealed to the unit casing
- Unit mounting support, to ensure that it is sound
- The unit, to ensure there is no obvious deterioration

Before the heating season, your service technician may examine the following areas of your unit:

- The unit, to ensure that the condenser coil can receive the required airflow (that the condenser fan grille is not obstructed)
- The control panel wiring, to verify that all electrical connections are tight, and that wire insulation is intact

Troubleshooting Alarm and Warnings

The optional control display has the ability to provide the service personnel with some unit diagnostics and system status information.

1. Step the system through all of the available modes, and verify operation of all outputs, controls, and modes. If a problem in operation is noted in any mode, proceed to troubleshooting search.
2. Refer to the individual component test procedures if other microelectronic components are suspect.
3. In addition review carefully the components which can lead to the alarm: temperature sensor, zone temperature sensor, clogged filter switch

Recommended service routine frequencies

As a commitment to our customers, we have created a wide service network staffed with experienced factory authorized technicians. At Trane we offer all the benefits of after sales service direct from the manufacturer and we are committed to our mission statement to provide efficient customer care.

We would be delighted to discuss your individual requirement with you. For further information regarding Trane maintenance agreements please contact your local TRANE sales office.

RECOMMENDED YEARLY SERVICE ROUTINE FREQUENCIES

Year	Commissioning	500 / 1000 hr Visit	Annual Maintenance	Inspection Visit
1	X	X		XX
2			X	XXX
3			X	XXX
4			X	XXX
5			X	XXX
6			X	XXX
7			X	XXX
8			X	XXX
9			X	XXX
10			X	XXX
+10			Every year	3 Every year

This timetable is applicable to units operating in normal conditions with an average of 4000 hours per year.
If operating conditions are abnormally severe, an individual timetable must be made for that unit.

Maintenance routine

Commissioning

- Check installation of equipment/pre-commission.
- Configure unit control module.
- Calibrate controls.
- Check operational set points and performance.
- Check operation of all safety devices.
- Megger the motor compressor windings.
- Check unit operation.
- Record operating temperatures pressures, amperages and voltage.
- Carry out leak test.
- Fill the start up log sheet and review with the operator.

Gas Heat

- Check operation of gas train components.
- Check burner sequence of operation.
- Check combustion blower assembly.
- Check gas pressure to unit.
- Inspect flame condition.
- Carry out flue gas analysis.

Electric Heat

- Inspect all electrical connections.
- Verify correct operation of heating elements.

Hot Water/Steam

- Inspect valves and traps.
- Verify operation of heating.

500/1000 hours visit

- Visit at the end of running in period.
- Replace compressor oil on all circuit's.
- Replace liquid line drier cores on each circuit (if applicable).
- Carry out leak test.
- Inspect contacts and tighten terminals.
- Record operating pressures, amperages and voltage.
- Check condition of evaporator & condenser coils.
- Check operation of machines/compare conditions of operation against original commissioning data.
- Fill out the 500/1000 hours visit log sheet and review with the operator.
- Carry out flue gas analysis (Gas Heating).
- Log book to be stamped validating 500/1000hr. visit.

Inspection visit

- Carry out leak test.
- Inspect contacts and tighten terminals.
- Record operating pressures, amperages and voltage.
- Check condition of evaporator & condenser coils.
- Check operation of machines/compare conditions of operation against original commissioning data.
- Carry out flue gas analysis (Gas Heating).
- Complete log sheet and review with the operator.

Annual Maintenance

- Check operational set points and performance.
- Calibrate controls.
- Check operation of all safety devices.
- Inspect contacts & tighten terminals.
- Megger the motor compressor windings.
- Record operating pressures, amperages and voltage.
- Carry out leak test.
- Check configuration of unit control module.
- Replace line drier cores on each circuit (if applicable).
- Carry out system analysis.
- Change the oil as required based upon results of the Trane laboratory analysis.
- Lubricate motors/dampers/bearings (where applicable).
- Check condition of evaporator & condenser coils.
- Check operation of machines/compare conditions of operation against original commissioning data.
- Complete annual maintenance visit log sheet and review with the operator.

Gas Heat

- Check operation of gas train components.
- Check burner sequence of operation.
- Check combustion blower assembly clean if required.
- Check gas pressure to unit.
- Inspect flame condition.
- Carry out flue gas analysis.

Electric Heat

- Inspect all electrical connections.
- Verify correct operation of heating elements.

Hot Water/Steam

- Inspect valves and traps.
- Verify operation of heating.
- Inspect coil.

Additional services

Oil analysis

Trane Oil Analysis is a predictive tool used to detect minor issues before they become major problems. It also reduces failure detection time and allows planning for appropriate maintenance. Oil changes can be reduced by half resulting in lower operating costs and a lower impact on the environment.

Refrigerant analysis

This Service includes a thorough analysis for contamination and solution upgrade.

It is recommended that this analysis be performed every six months.

Trane Select Agreements

Trane Select Agreements are programs tailored to your needs, your business and your application. They offer four different levels of coverage. From preventive maintenance plans to fully comprehensive solutions, you have the option of selecting the coverage that best suits your requirements.

5 years motor-compressor warranty

This Service will provide a 5 years part and labor warranty for the motor compressor only.

This Service is only available for units covered by a 5 years Maintenance Contract.

Energy enhancement

With Trane Building Advantage you can now explore cost effective ways to optimize the energy efficiency of your existing system and generate immediate savings. Energy management solutions are not only for new systems or buildings. Trane Building Advantage offers solutions designed to unlock energy savings in your existing system.



Notes

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Trane optimizes the performance of homes and buildings around the world. A business of Ingersoll Rand, the leader in creating and sustaining safe, comfortable and energy efficient environments, Trane offers a broad portfolio of advanced controls and HVAC systems, comprehensive building services and parts. For more information visit www.Trane.com