

# VITOLA 200

Hot water heating boiler without low limit 83 to 300 MBH / 24 to 88 kW

# **Technical Data Manual**

Model Nos. and pricing: see Price List





Vitola 200 with Vitoflame Burner and Vitocell-H 300 domestic hot water tank



Vitola 200 with Vitoflame Burner, boiler stand and Vitocell-V 300 domestic hot water tank

### Vitola 200

VB2 Series

### Oil-/Gas-Fired Boiler

for hydronic heating systems with modulating boiler water temperatures without low limit with biferral heating surfaces of cast iron/steel Heating input: 83 to 300 MBH 24 to 88 kW





# **Product Information**

### Vitola 200

High quality at an affordable price: The double-wall sandwiched heat exchanger surface of the Vitola 200 is a milestone in the history of heating technology. The Vitola 200 combines comfort with energy savings.

#### The benefits at a glance:

- Biferral heat exchanger of cast iron and steel for high operational reliability and a long service life.
- Reduced emissions with the Viessmann Chassis or Vitoflame Burner.
- Saves energy and preserves the environment via low boiler water temperatures; cold start ability; A.F.U.E. of up to 87.4% (oil-fired version).
- Optimal temperature modulation due to wide water passageways and a large water content.
- Straight-forward installation and start-up Burners supplied by Viessmann are tested with a combustion analyzer at operating temperature and matched to the boiler input in the factory.
- Short installation times due to the Viessmann Fastfix Installation System. Save up to 50% of the installation time when installing boiler panelling and control. Simple assembly is achieved with components which merely snap together, making special tools unnecessary.



The biferral sandwiched heat exchanger of cast iron and steel offers high operational reliability and a long service life

# Product Information Cut-Away Section



### Technical data

Boiler Model		Model No.	VB2-18	VB2-22	VB2-33	VB2-40	VB2-50	VB2-63
CSA gas rating <sup>*1</sup>	input	MBH	90	116	146	185	238	300
		kW	26	34	42	54	69	88
	output	MBH	75	97	122	154	198	249
		kW	22	28	35	45	57	73
CSA oil rating	input	MBH	83	107	135	170	219	300
		kW	24	31	39	50	64	88
	output	MBH	72	92	116	146	189	258
		kW	21	27	34	43	55	76
Net $I = B = R$ rating *2	for gas	MBH	65	84	106	134	172	217
		kW	19	25	31	39	50	64
	for oil	MBH	63	80	101	127	164	224
		kW	18	23	30	37	48	66
A.F.U.E. *3	for NG	%	84.5	84.0	84.0	84.0	83.9	83.9
	for LP	%	86.0	85.8	85.8	85.8	85.7	85.7
	for oil	%	87.1	87.2	87.2	87.3	87.4	87.1
Dimensions								
Length		inches	23¼	25 ¾	32¼	32¼	37¾	42
		mm	589	655	817	817	956	1070
Width		inches	21¼	22¼	23½	26 ½	27 ¾	27 ¾
		mm	537	565	599	674	702	702
Height		inches	27 3⁄4	28½	29¼	32 1/4	33½	33½
		mm	706	726	743	819	853	853
Overall dimensions *4								
Total length		inches	43¾	46¼	52¾	53¼	58½	63
		mm	1112	1178	1340	1350	1489	1603
Total width		inches	251/4	26 1/4	27½	30 ½	30 ½	30½
		mm	639	667	701	776	776	776
I otal height (operation	1)	inches	3234	33 1/2	34	37	38 1/2	38 1/2
		mm	830	850	865	940	975	975
- Height 1 <sup>o</sup> (control)	unit in	inches	37	37%	38 1/4	41 1/4	42%	42%
position for operation	ר) י. י	mm	940	960	975	1050	1085	1085
- Height 2 ° (control		Inches	45%	46 1/2	47	50	51 1/2	51 1/2
position for servicing	)	mm	1160	1180	1195	1270	1305	1305
Height of boller stand		mm	9% 250	9% 250	9% 250	9% 250	9% 250	9% 250
Height of Vitocell-H ur	nder boiler		200	200	200	200	200	200
- 42 to 53 USG / 160	to 200 ltr	inches	26	26	26	26	-	-
		mm	658	658	658	658		
- 92 USG / 350 ltr		inches	-	-	31	31	31	31
		mm			790	790	790	790
- 120 USG / 450 ltr		inches	-	-	-	37 ¼	37 ¼	37 ¼
		mm				947	947	947
Weight boiler shell		lbs	287	335	430	573	739	809
		kg	130	152	195	260	335	367
Total weight (boiler w	ith insulation,	lbs	381	434	542	697	866	941
burner and boiler cont	rol)	kg	173	197	246	316	393	427
Boiler water content		USG	18.5	23.2	31.2	37.0	52.6	59
-		ltr	70	88	118	140	199	223
Max. operating pressu	re	psig	30	30	30	30	30	30
Boiler water connection	ons	-						
Supply and return		inches	1 ½	1 ½	1 ½	1 ½	1 ½	1 ½
Safety supply (Safety	Header)	inches	1	1	1	1	1	1
Safety return, drain va	lve	inches	1	1	1	1	1 ½	1 ½

\*1Propane burners have same input/output as natural gas burners.

 $^{*2}$ Net I = B = R rating based on piping and pick-up allowance of 1.15.

\*<sup>3</sup>Annual Fuel Utilization Efficiency with optional stack damper.

<sup>\*4</sup>Overall dimensions with Viessmann Vitoflame 100 Burner installed. <sup>\*5</sup>See page 6.

Boiler Model	Model No.	VB2-18	VB2-22	VB2-33	VB2-40	VB2-50	VB2-63
Flue gas *6, temperature (gross) *7 at							
■ 104°F / 40°C boiler water temp.*9	°F	293	293	293	293	293	293
	°C	145	145	145	145	145	145
167°F / 75°C boiler water temp.	°F	329	329	329	329	329	329
	°C	165	165	165	165	165	165
Flue gas mass flow	lbs/h	68	84	123	150	187	236
	kg/h	31	38	56	68	85	107
Vent pipe							
Boiler vent	outer $\varnothing$ inches	5	5	6	6	7	7
Flue gas volume, boiler	USG	10.3	14.0	20.6	29.1	41.5	45.7
	ltr	39	53	78	110	157	173
Required flue draft *8 *9	"w.c.	-0.02	-0.02	-0.02	-0.02	-0.02	-0.02

\*6Combustion results are based on 11.0% to 13.0% CO2 with fuel oil #2, 9.5% to 10.2% with natural gas,

or 10.0% to 11.5% CO<sub>2</sub> with propane, and a hot water heating system supply temperature of 167°F / 75°C, return 140°F / 60°C.

<sup>\*7</sup>Measured flue gas temperature with combustion air temperature of 68°F / 20°C.

\*<sup>8</sup>Ensure compatibility during burner selection.

\*9Ensure compatibility with chimney system. The chimney vent system must be suitable for the application (low flue gas temperature with possible condensation), see page 10.

▶ For information regarding other Viessmann System Technology componentry, please reference documentation of the respective product.



Dimonoion	•
Dimension	5

Boiler Model	VB2	-18	-22	-3	3		-40		-{	50	-6	33	
a	inches	30	30 ¾	31	1/2	34 ½			35	5 3/4	35¾		
u .	mm	761	781	70	17	874			908		908		
h	inches	131/4	1.3 1/4	13	1/4	13%			14 %		14%		
2	mm	338	338	33	338		342			370		370	
с	inches	5 <sup>3</sup> ⁄ <sub>4</sub>	5 1/2	5	3/4	534			5 3/4		3/ 5 <sup>3</sup> /		
	mm	144	138	144		144			1.	44	14	43	
d	inches	7 ¾	8¼	8 3⁄4			10		10	) 1/2	10	) 1/2	
	mm	195	210	225			254		2	68	20	68	
е	inches	5 ½	5	4	1/4		3¼		3	1⁄4	3	1⁄4	
	mm	141	125	11	0	84		1	85	8	35		
f	inches	19¼	19¾	2	0	21¼		24	<b>1</b> ½	24	11/2		
	mm	488	503	51	1	542		6	20	620			
With DHW tank	USG	42 and	42 and	53	92	53	92	120	92	120	92	120	
under the boiler		53	53										
										*1		* 1	
	ltr	160	160	200	350	200	350	450 */	350	450 */	350	450 */	
		and	and										
		200	200										
g	inches	61¼	62	62½	67 3⁄4	65¼	70¾	76¾	72	78¼	72	78¼	
	mm	1555	1575	1590	1720	1665	1795	1952	1830	1987	1830	1987	
h	inches	58 ¾	59½	60	65 ¼	63	68	74¼	69½	74¼	69½	74¼	
	mm	1490	1510	1525	1655	1600	1730	1887	1765	1932	1765	1932	
k	inches	26	26	26	31	26	31	37 ¼	31	37¼	31	37¼	
	mm	658	658	658	790	658	790	947	790	947	790	947	
I	inches	31½	30 3/4	30¼	35½	291/4	34 ½	40 ½	34 ½	40 ½	34 ½	40 ½	
	mm	799	783	768	900	742	874	1031	875	1031	875	1031	
m	inches	39 1/4	39 1/4	39 1/4	44 ½	39 1/4	44 1/2	50 %	45 %	51%	45 %	51%	
	mm	996	996	996	1128	1000	1132	1289	1160	1317	1160	1317	
n	inches	45	45 %	46	51 1/4	4/¼	52 1/2	58½	55 ½	61 % 15 6 7	55 ½	61% 1567	
	mm	1146	1101	1169	1301	1200	1332	1489	1410	1567	1410	1907	

\*1Support Bars are necessary for 120 USG / 450 ltr tanks; dimensions "g" through "n" include 2¼" / 57 mm to account for the height of the Support Bars.

#### Legend

_	
BD	Boiler Drain
BTS	Boiler Temperature Sensor
BWR	Boiler Water Return
BWS	Boiler Water Supply
FGC	Flue Gas Collar
SR	Safety Return
SS	Safety Supply
A	Boiler Stand
B	Vitocell-H

#### Mounting the Vitola 200 on a Vitocell-H

The Vitola 200 can be mounted on a Vitocell-H as shown to reduce the footprint of heating equipment in the mechanical room. Do **not** attempt to install combinations not listed in the Price List.



### **Boiler/Tank Compatibility**

Support bars may be required when mounting a Vitola 200 boiler on a Viessmann Vitocell-H Series tank. Refer to the following chart to determine whether support bars are required for your application. Order numbers are listed for boiler/tank combinations requiring support bars.

Certain boilers (listed with a " $\bullet$ " in the chart) are directly compatible with the Vitocell-H tank and thus do not require additional hardware.

Combinations listed with "n.a." are incompatible. Do **not** attempt to install these combinations.

For more information see Viessmann Price List.

#### Boiler/Tank Compatibility

	[	Vitocell-H 100 DHW storage tank				Vitocell-H 300 DHW storage tank
Vitola 200	CHA-160	CHA-200	EHA-160	EHA-200	EHA-350	EHA-450
VB2-18/-22	•	•	•	•	n.a.	n.a.
VB2-33	•	•	•	•	•	n.a.
VB2-40	n.a.	•	n.a.	•	•	Z001 060
VB2-50/-63	n.a.	n.a.	n.a.	n.a.	•	Z001 060

Order No. = Support bars are required.

Support bars are not required. Boiler/tank are directly compatible.

n.a. = Boiler/tank are incompatible. Neither mounting with support bars, nor direct-mounting possible.



### **Recommended Minimum Clearances for Service**

A B C Combustion chamber insert Boiler

- Vitocell-H domestic
- hot water storage tank \*2 D Sensor well for storage tank

Boiler Mo	del	VB2	-18	-22	-33	-40	-50	-63
Dim a <sup>*1</sup> :	Necessary clearance in front of the boiler for maintenance and service	inches mm	24½ 620	26¾ 680	33½ 850	33½ 850	36½ 920	43 1090
Dim b:	Necessary clearance beside the boiler Ensure sufficient clearance if installing Divicon	inches mm	24 600	24 600	24 600	24 600	24 600	24 600
Dim c:	Necessary clearance behind a Vitocell-H installed below the boiler	inches mm	16¾ 425	16¾ 425	17¾ 450	17¾ 450	17¾ 450	17¾ 450
Dim d:	Ensure adequate clearance for Divicon or other accessories; minimum clearances (no Vitocell-H installed below the boiler)	inches mm	24 600	24 600	24 600	24 600	24 600	24 600
Тор:		inches mm	24 600	24 600	24 600	24 600	24 600	24 600

\*1 This clearance is required for service work. Viessmann strongly recommends maintaining 48" / 1200 mm front clearance on all models.

\*2 The Vitola 200 can be mounted on a Vitocell-H as shown to reduce the footprint of heating equipment in the mechanical room. Do not attempt to install combinations not listed in the Price List.

### **Minimum Clearances to Combustibles**

For typical installations, Viessmann recommends installing the boiler with clearances as published on page 10 under Recommended Minimum Clearances for Service.

Standard installation

(top view)



Boiler Model	VB2	-18	-22	-33	-40	-50	-63
Rear	inches	6	6	6	6	6	6
	mm	150	150	150	150	150	150
Sides	inches	0	0	0	0	0	0
	mm	0	0	0	0	0	0
Flue (oil)	inches	9	9	9	9	9	9
	mm	230	230	230	230	230	230
(gas)	inches	6	6	6	6	6	6
	mm	150	150	150	150	150	150

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### Waterside Flow (primary circuit)

The Vitola 200 is designed for closed loop, forced circulation hot water heating systems only.



Legend

(A) VB2-18 to -33

B VB2-40 to -63

# **Standard Equipment**

#### Note:

Boiler controls and burners are purchased separately. Please see Price List for details.

Boiler shell with combustion chamber door

- 1 carton with insulating jacket and
  - 1 cleaning brush
  - 1 set of boiler ID hardware (coding card and technical literature)
- 1 installation fittings carton with safety header (c/w 30 psig pressure relief valve, air vent and pressure gage), drain valve, and installation fittings
- 1 carton with boiler control
- 1 carton with:
- Viessmann Vitoflame Burner (c/w burner hood and barometric damper) or

Riello Burner (c/w barometric damper)

# **Boiler Control Alternatives**

#### Vitotronic 100, KK10

standard boiler control for high temperature heating systems

#### Vitotronic 100, KW10

standard boiler control for high temperature heating systems with indoor/outdoor system control

#### Vitotronic 200, KW2

for multiple temperature heating systems with or without a mixing valve with indoor/outdoor digital boiler and heating system control

#### Vitotronic 300, KW3

for multiple temperature heating systems with up to two mixing valves with indoor/outdoor digital boiler and heating system control

# System Design Considerations

# System Design Considerations

## Chimney

For proper operation of the Vitola boiler, all products of combustion must be safely vented to the outdoors, while ensuring that flue gases do not cool prematurely. It is critical that the chimney system be properly designed to handle the flue gas temperatures which the Vitola boiler produces.

Flue gases which cool too quickly produce condensation which leads to damages if the chimney diameter is too large and the chimney system is not well insulated. If a calculated chimney diameter lies between two values, the larger diameter should be selected.

#### Intermediate section

The intermediate (vertical and horizontal) section of venting between the boiler vent pipe collar and the chimney must be of identical diameter as the vent connection of the boiler. Use the shortest possible path between the boiler and the chimney. A maximum of two elbows may be installed in the intermediate section. Avoid the use of two level 90° elbows.

The intermediate section must be sealed pressure tight at the boiler vent pipe collar and at the chimney connection. Ensure any test port for combustion values is sealed as well.

The chimney connection length between the boiler vent pipe collar and the chimney must be installed with **insulation**. Viessmann recommends consulting a reputable chimney installer for advice in project-specific circumstances. Barometric damper must be used!

For Canadian oil installations only, a blocked vent safety shut-off switch must be

### Warranty

installed.

Our warranty does not cover damages resulting from the following:

- installation or service by unqualified and not licensed personnel
- corrosion caused by flue gas condensation due to low boiler water and/or return water temperatures
- operation with contaminated fill and supplementary feed water

For detailed warranty information, please read warranty sheet supplied with product.

### Combustion air supply

The boiler must not be located in areas or rooms where chemicals containing chlorine, bromine, fluorine, or other corrosive chemicals are stored. Examples include refrigerants, bleach, paint, paint thinner, hair spray, cleaning solvents, water softener salt, etc. The combustion air must not be contaminated with the above mentioned, or other aggressive or corrosive chemicals.

Boiler should never be installed in areas where excessive dust, high humidity, or risk of frost exist. Ensure adequate ventilation and supply of fresh combustion air.

Consult Viessmann with uncertainties in regard to a suitable boiler installation location.

This boiler/burner unit needs clean fresh air for safe operation and must be installed so that there are provisions for adequate combustion and ventilation air. For oil-fired boilers, use the "Installation Code for Oil Burning Equipment CAN/CSA-B139" (Canada), or NFPA 31 (USA) and/or provisions of local codes. For gas or propane, use the "Natural Gas Installation Code CAN/CSA-B149.1 or B149.2" (Canada), or "National Fuel Gas Code ANSI Z223.1" (USA), and/or provisions of local codes.

The sizing methods outlined in the above codes should be used when installing a round duct to supply combustion air from the outside. Observe local jurisdictional requirements.

### System layout

The boiler water temperature limit is factory set to  $167\,^o\text{F}$  /  $75\,^o\text{C}.$ 

The boiler water temperature limit can be increased by altering the adjustable high limit to increase the supply water temperature.

To minimize piping losses of the system, however, we recommend that the radiation and domestic hot water production in the system be designed for a 158°F / 70°C boiler supply water temperature (new systems).

### Water quality

Treatment for boiler feed water should be considered in areas of known problems. such as where a high mineral content and hardness exist. In areas where freezing might occur, an antifreeze may be added to the system water to protect the system. Please adhere to the specifications given by the antifreeze manufacturer. Do not use automotive silicate based antifreeze. Please observe that an antifreeze/water mixture may require a backflow preventer within the automatic water feed and influence components such as diaphragm expansion tanks, radiation, etc. A 40% antifreeze content will provide freeze-up protection to -10°F / -23°C. Do not use antifreeze other than specifically made for hot water heating systems. System also may contain components which might be negatively affected by antifreeze. Check total system frequently when filled with antifreeze. Advise system operator/ultimate owner that system is filled with a glycol mix.

The heating contractor must provide an MSDS (Material Safety Data Sheet) for the antifreeze used to the system operator/ultimate owner.

### Oxygen diffusion barrier underfloor tubing

The boiler warranty does not cover leaks resulting from corrosion caused by the use of underfloor plastic tubing without an oxygen diffusion barrier. Such systems must have the non-oxygen diffusion barrier tubing separated from the boiler with a heat exchanger. Viessmann recommends the use of underfloor plastic tubing with an oxygen diffusion barrier.

### Low water cut-off

A low water cut-off may be required by local codes. If boiler is installed above the radiation level, a low water cut-off device of approved type must be installed in all instances. An approved type low water cut-off device must be provided by the heating contractor. Do not install an isolation valve between the boiler and the low water cut-off.

# Installation Examples

#### Important!

These examples depict possible piping layouts for Viessmann product equipped with Viessmann System Technology. For boiler and tank combinations, please install only the feasible combinations listed in the Price List.

#### These are simplified conceptual drawings only! Piping and necessary componentry must be field verified.

Proper installation and functionality in the field is the responsibility of the heating contractor.

(A)

### Without mixing valve

e.g. with Vitotronic 100, KK10



The installation of the check valve to restrict

A

BC

E)

(F)

Heating circuit

pressure gage

Expansion tank

(indirect-fired) (G) DHW Pump Module

C Circulation pump D Safety header

with automatic air vent, pressure relief valve, and

Spring-loaded flow check valve

Domestic hot water storage tank

gravity circulation in the heating supply pipe prevents uncontrolled heat flow to the heating system by gravity during priority switching of domestic hot water heating or during summer operation. With one low-temperature circuit with 3-way mixing valve, one high-temperature circuit, and with domestic hot water production

e.g. with Vitotronic 200, KW2 combined with one Mixing Valve Actuator Accessory Kit



A Heating circuit

- B Spring-loaded flow check valve
- C Circulation pump
- Safety header with automatic air vent, pressure relief valve, and pressure gage
- E Expansion tank
- Domestic hot water storage tank (indirect-fired)
- G 3-Way mixing valve
- K 4-Way mixing valve

With two low-temperature circuits with mixing valves, one high-temperature circuit, and with domestic hot water production e.g. with Vitotronic 300, KW3 combined with two Mixing Valve Actuator Accessory Kits



# Underfloor heating system with one low-temperature circuit with 3-way mixing valve, and system separation

e.g. with Vitotronic 200, KW2 combined with one Mixing Valve Actuator Accessory Kit



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