

VITOPLEX 200

Low temperature oil/gas boiler 90 to 560 kW

Datasheet

Part no. and prices: see pricelist



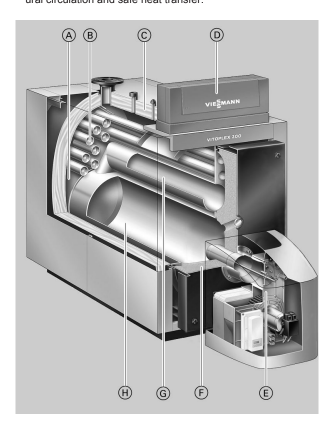


VITOPLEX 200 Type SX2A

Low temperature oil/gas boiler Three-pass boiler For operation with modulating boiler water temperature. With the Vitotrans 300 as a condensing unit.

Benefits at a glance

- Economical and environmentally responsible through modulating boiler water temperature.
- Standard seasonal efficiency [to DIN] for operation with fuel oil: 89
 (H_s[gross cv])/95
 (H_i[net cv]).
- Optional stainless steel flue gas/water heat exchanger for higher standard seasonal efficiency through the utilisation of condensing technology.
- Three-pass boiler with low combustion chamber loading, resulting in clean combustion with low emissions.
- Wide water galleries and large water content provide excellent natural circulation and safe heat transfer.



- Integral Therm-Control start-up system for easy hydraulic connections no shunt pump or return temperature raising facility required.
- No low water indicators required up to 300 kW.
- Compact design for easy handling and economical use of space important for modernisation projects.
- Vitoflame 100 to 270 kW Unit pressure-jet oil/gas burners are available
- Fastfix assembly system for control unit and thermal insulation.
- Wide water galleries and large water content ensure excellent natural circulation and easy hydraulic connection
- B Third hot gas flue
- © Highly effective thermal insulation
- Vitotronic the new generation of controllers: Intelligent and easy to install, operate and service
- E Viessmann Vitoflame 100 Unit burner
- F Thermal insulation of boiler door
- G Second hot gas flue
- (H) Combustion chamber

Boiler specification

Specification

Rated heating output	kW	90	120	150	200	270	350	440	560
Rated heat input	kW	98	130	163	217	293	380	478	609
CE designation									
 according to the Efficiency Direc- 				CE-0085	BQ0020			_	_
tive									
– according to the Gas Appliances				CE-0085	BQ0020				
Directive									
Permiss. flow temperature	°C			11	10 (to 120 °C	on reques	t)		
(= safety temperature)						_			
Permiss. operating temperature	°C				95				
Permiss. operating pressure	bar				4				
Pressure drop on the hot gas side	Pa	60	80	100	200	180	310	280	400
- · · · · · · · · · · · · · · · · · · ·	mbar	0.6	0.8	1.0	2.0	1.8	3.1	2.8	4.0
Boiler body dimensions		4405	1400	4205	4500	1000	1000	4005	4070
Length (dim. q)*1	mm	1195	1400	1385	1580	1600	1800	1825	1970
Width (dim. d)	mm	575	575	650	650	730	730	865	865
Height (incl. connectors) (dim. t)	mm	1145	1145	1180	1180	1285	1285	1455	1455
Overall dimensions	mm	1260	1460	1445	1640	1660	1000	1005	2020
Total length (dim. r)	mm	1260	1460	1445	1640	1660	1860	1885	2030
Total length with burner and hood (dim. s)	mm	1660	1860	1865	2060	2085	-	-	_
Total width (dimension e)	mm	755	755	825	825	905	905	1040	1040
Total height (dim. b)	mm	1315	1315	1350	1350	1460	1460	1625	1625
Maintenance height (control unit)	mm	1485	1485	1520	1520	1630	1630	1795	1795
(dim. a)		1403	1400	1320	1320	1030	1030	1795	1733
Height									
adjustable anti-vibration feet	mm	28	28	28	28	28	28	28	28
 anti-vibration boiler supports (loa- 	mm	_	_		_		37	37	37
ded)							0.	0,	01
Foundations									
Length	mm	1000	1200	1200	1400	1400	1650	1650	1800
Width	mm	760	760	830	830	900	900	1040	1040
Combustion chamber diameter	mm	380	380	400	400	480	480	570	570
Combustion chamber length	mm	800	1000	1000	1200	1200	1400	1400	1550
Weight boiler body	kg	300	345	405	455	630	700	925	1025
Total weight	kg	345	390	455	505	680	760	990	1095
Boiler with thermal insulation and		1							
boiler control unit									
Total weight	kg	375	420	485	535	710	-	-	_
Boiler with thermal insulation, burner									
and boiler control unit									
Content boiler water	litres	180	210	255	300	400	445	600	635
Boiler connections									
Boiler flow and return	PN 6 DN	65	65	65	65	65	80	100	100
Safety connection	R	11/4	11/4	11/4	11/4	11/4	11/4	1½	11/2
(safety valve)									
Drain	R				17	4			
Flue gas parameters*2									
Temperature (at boiler water temper-									
ature 60 °C)									
 at rated heating output 	°C				18				
at partial load	°C				12				
Temperature (at boiler water temper-	°C				19	5			
ature 80 °C)									
Flue gas mass flow rate									
– for natural gas	kg/h				5 x combust				
– for fuel oil EL	kg/h			1.5	x combustio		kW		
Required draught	Pa/mbar	,	,	21	0		25-		
Flue outlet	Ø mm	180	180	200	200	200	200	250	250
Standard seasonal efficiency [to	%			89 (I	H _s [gross cv])/95 (H _i [net	cv])		
DIN]									
(for operation with fuel oil)									
at heating system temp. 75/60 °C									

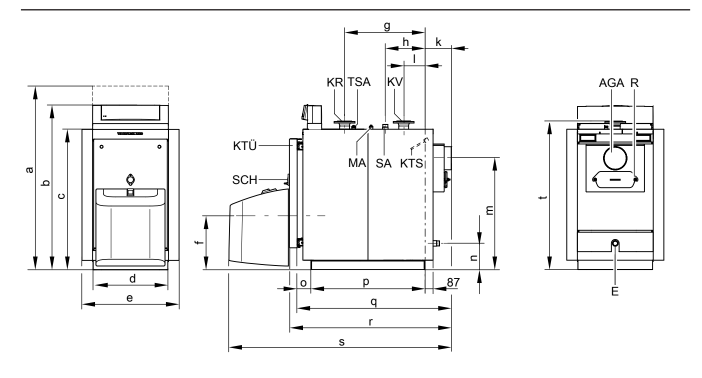
^{*1} Boiler door removed.

 $^{^{*2}}$ Values for calculating the size of the flue system to EN 13384 relative to 13.2 % CO₂ for fuel oil EL and 10 % CO₂ for natural gas. Flue gas temperatures as actual gross values at 20 °C combustion air temperature.

The details for partial load refer to 60 % of the rated heating output. Calculate the flue gas mass flow rate accordingly if the partial load differs from that stated (subject to operating mode).

Rated heating output	kW	90	120	150	200	270	350	440	560
Standby loss q _{B,70}	%	0.40	0.35	0.30	0.30	0.25	0.25	0.22	0.20
Matching Vitotrans 300									
operation with gas	Part no.	Z000	701	Z000	702	Z002	2 118	Z000 704	
 operation with fuel oil 	Part no.	Z000	705	Z000	706	Z002	2 120	Z000	708
Rated heating output									
Boiler with Vitotrans 300									
operation with gas	kW	98.7	131.4	164.3	219.0	295.6	383.3	478.7	608.9
 operation with fuel oil 	kW	95.8	127.8	159.8	213.0	287.5	372.7	466.4	593.5
CE designation					CE-0085	BS0287			
Vitotrans 300 in conjunction with a									
boiler as a condensing unit									
Pressure drop on the hot gas side	Pa	125	145	185	285	280	410	385	505
Boiler with Vitotrans 300	mbar	1.25	1.45	1.85	2.85	2.80	4.10	3.85	5.05
Total length	mm	19	90	22	90	25	70	29	50
Boiler with Vitotrans 300									
without burner									

Dimensions



90 to 270 kW

AGA Flue outlet

E Drain

KR Boiler return
KTS Boiler water temperature sensor

KTÜ Boiler door

KV Boiler flow

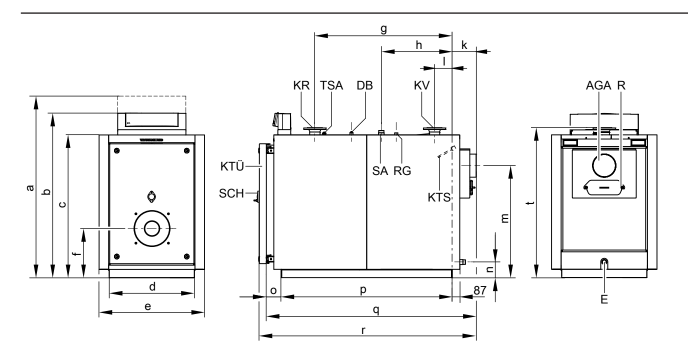
MA Female connection for pressure gauge (R $\frac{1}{2}$)

R Cleaning aperture

SA Safety connection (safety valve)

SCH Inspection port

TSA Female connection for Therm-Control temperature sensor (R $\frac{1}{2}$)



350 to 560 kW

AGA Flue outlet

DB Female connection for maximum pressure limiter (R ½)

E Drain

KR Boiler return

KTS Boiler water temperature sensor

KTÜ Boiler door KV Boiler flow R Cleaning aperture

RG Female connection for additional control equipment (R ½)

SA Safety connection (safety valve)

SCH Inspection port

TSA Female connection for Therm-Control temperature sensor (R $\frac{1}{2}$)

Dimensions

Rated heating output	kW	90	120	150	200	270	350	440	560
a .	mm	1485	1485	1520	1520	1630	1630	1795	1795
b	mm	1315	1315	1350	1350	1460	1460	1625	1625
С	mm	1085	1085	1115	1115	1225	1225	1395	1395
d	mm	575	575	650	650	730	730	865	865
е	mm	755	755	825	825	905	905	1040	1040
f	mm	440	440	440	440	420	420	470	470
g	mm	622	825	811	1009	979	1179	1146	1292
h	mm	307	395	324	423	409	609	710	783
k	mm	203	203	203	203	203	203	224	224
1	mm	165	165	151	151	153	153	166	166
m	mm	860	860	885	885	960	960	1110	1110
n	mm	200	200	190	190	135	135	135	135
0	mm	110	110	110	110	130	130	130	130
p (length of base rails)	mm	882	1085	1071	1268	1269	1469	1471	1617
q (transport dimension)	mm	1195	1400	1385	1580	1600	1800	1825	1970
r	mm	1260	1460	1445	1640	1660	1860	1885	2030
S	mm	1670	1875	1880	2075	2095	_	_	_
t	mm	1145	1145	1180	1180	1285	1285	1455	1455

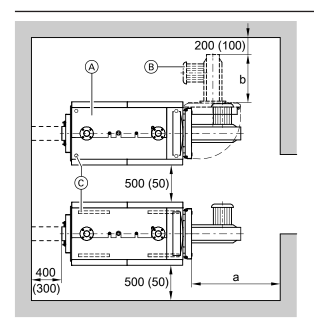
The boiler door can be removed if access to the boiler room is restricted.

Dim. f: Observe the installed height of the burner.

Dim. q: Boiler door removed.

Siting

Minimum clearances



To enable convenient installation and maintenance, observe the stated clearance dimensions; maintain the minimum clearances where space is tight (dimensions in brackets). In the delivered condition, the boiler door opens to the left. You can reposition the hinge bolts so that the door can open to the right.

- Boiler
- (B) Burner
- Adjustable anti-vibration feet (90 to 560 kW) or anti-vibration boiler supports (350 to 560 kW)

Rated heating output	kW	90	120	150	200	270	350	440	560
a	mm		1100			00		1600	

Dim. a: Maintain this space in front of the boiler to enable the withdrawal of the turbulators or for cleaning the hot gas flues.

Dim. b: Observe the installed length of the burner.

Installation conditions

- Avoid air contamination by halogenated hydrocarbons (e.g. as contained in sprays, paints, solvents and cleaning agents)
- Avoid very dusty conditions
- Avoid high levels of humidity
- Prevent frost and ensure good ventilation

Otherwise, the system may suffer faults and damage. In rooms where air contamination through halogenated hydrocarbons may occur, install the boiler only if adequate measures can be taken to provide a supply of uncontaminated combustion air.

Burner installation

Boiler up to 120 kW:

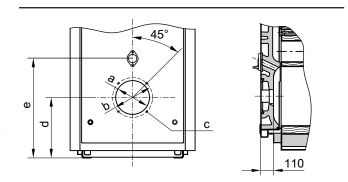
The burner fixing hole circle, burner fixing holes and blast tube aperture meet the requirements of EN 226.

Boiler from 150 kW:

The burner fixing hole circle, burner fixing holes and blast tube aperture comply with the following table.

The burner may be fitted directly to the hinged boiler door. Fit the burner plate included in the standard delivery if the burner dimensions deviate from those stated in the following table.

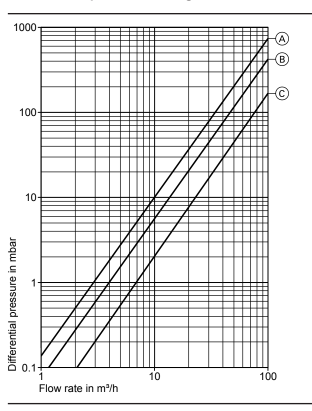
Burner plates may be factory-fitted on request (chargeable option). For this, please state the burner make and type when ordering. The blast tube must protrude through the thermal insulation on the boiler door.



Rated heating output	kW	90	120	150	200	270	350	440	560
a	Ø mm	135	135	240	240	240	240	290	290
b	Ø mm	170	170	270	270	270	270	330	330 1
С	number/thread	4/M 8	4/M 8	4/M 10	4/M 10	4/M 10	4/M 10	4/M 12	4/M 12

Rated heating output	kW	90	120	150	200	270	350	440	560
d	mm	440	440	440	440	420	420	470	470
е	mm	650	650	650	650	670	670	780	780

Pressure drop on the heating water side



The Vitoplex 200 is only suitable for fully pumped hot water heating systems.

 ⁽A) Rated heating output of 90 to 270 kW
 (B) Rated heating output 350 kW
 (C) Rated heating output 440 and 560 kW

Vitotrans 300 specification

Specification

Oil operation Part no. Z000 705 Z000 706 Z002 120 Z000 706 Rated bolier output kW 90-125 140-200 230-350 380-560 Rated output range of the Vitotrans 300 for - - - - 21.8 33.3 43.5 - - 21.8 33.3 43.5 - - 21.8 33.3 43.5 - - 21.8 33.3 43.5 - - 21.8 33.3 43.5 - - 21.8 33.3 43.5 - - 22.7 33.5 43.5 - - 22.7 33.5 - 22.7 33.5 - - 22.7 33.5 - - 23.5 - - 22.7 33.5 - - - 23.5 - - 23.5 - - - - - - - - - - - - - - - - -	Vitotrans 300					_
Rated boller output	 Gas operation 	Part no.	Z000 701	Z000 702	Z002 118	Z000 704
Rated output range of the Vitotrans 300 for - Gas operation from kW 11.9 19.0 33.3 48.5 19.0 19.0 19.0 33.3 48.5 19.0 1	 Oil operation 	Part no.	Z000 705	Z000 706	Z002 120	Z000 708
Substitute			90-125	140-200	230-350	380-560
- Gas operation	Rated output range of the Vitotrans	3				
Total length (dimension b) mm mm mm mm mm mm mm	300 for					
Coli operation From kW 18.8 18.8 14.9 22.5 33.5	 Gas operation 	from kW	8.7	12.7	21.8	33.3
Total length (dimension b) mm mm mm mm mm mm mm m		to kW	11.9	19.0	33.3	48.9
Permiss operating pressure bar 4 6 6	Oil operation	from kW	5.8	8.8	14.9	22.9
Permissible flow temperature (= safety temperature)		to kW	8.1	13.0	22.7	33.5
Condensate Part Condensate	Permiss. operating pressure			4		6
Hot gas pressure drop	Permissible flow temperature	°C		1	10	
Mate	(= safety temperature)					
Flue gas temperature	Hot gas pressure drop	Pa			100	105
- Gas operation		mbar	0.65	0.85	1.00	1.05
Coli operation C	Flue gas temperature					
Flue gas mass flow rate from kg/h to kg/h 213 381 546 954	 Gas operation 			6	5	
to kg/h 213 341 596 954 Overall dimensions Total length (dimension h), incl. mat- mm 666 777 856 967 ing flanges Total width (dimension b) mm 714 760 837 928 Total height (dimension c) mm 1037 1152 1167 1350 Transport dimensions Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 833 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Condensate drain R<	Oil operation	°C		7	0	
Overall dimensions Total length (dimension h), incl. mathmm 666 777 856 967 ing flanges Total width (dimension b) mm 714 760 837 928 Total height (dimension c) mm 1037 1152 1167 1350 Transport dimensions Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 838 Height (dimension b) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 65	Flue gas mass flow rate	from kg/h	136	213		546
Total length (dimension h), incl. mat- mm 666 777 856 967 ing flanges Total width (dimension b) mm 714 760 837 928 ing flanges Total height (dimension c) mm 1037 1152 1167 1350 ing flanges Transport dimensions Length excl. mating flanges mm 648 760 837 928 ing flanges Width (dimension a) mm 618 636 706 838 ing flanges Height (dimension a) mm 1081 1098 1172 1296 ing flanges Heat exchanger weight kg 94 119 144 234 ing flanges Total weight kg 94 119 144 234 ing flanges Heat exchanger weight kg 125 150 188 284 ing flanges Heat exchanger with thermal insulation 60 97 134 181 ing flanges Capacity 60 0.096 0.133 0.223 ing flanges Connections 60 0.096		to kg/h	213	341	596	954
Total width (dimension b) mm Total width (dimension c) mm Total height (dimension c) mm Total height (dimension c) mm Total height (dimensions) Transport dimensions	Overall dimensions					
Total width (dimension b) mm 714 760 837 928 Total height (dimension c) mm 1037 1152 1167 1350 Transport dimensions Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 833 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 65 Condensate drain R 1/2 1/2 1/2 1/2	Total length (dimension h), incl. mat-	mm	666	777	856	967
Total height (dimension c) mm 1037 1152 1167 1350 Transport dimensions Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 839 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Total weight (dimension a) Total weight (dimension d) 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Total weight 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Total weight R 40 50 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Transport dimensions Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 839 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Name 40 50 50 65 Condensate drain R 1/2 Flue gas connection 1/2	,	mm				928
Length excl. mating flanges mm 648 760 837 928 Width (dimension a) mm 618 636 706 838 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation 284 125 150 188 284 Heating water litres 70 97 134 181 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections 8 142 142 142 Flue gas connection R 142 143 143 144		mm	1037	1152	1167	1350
Width (dimension a) mm 618 636 706 838 Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation	•					
Height (dimension d) mm 1081 1098 1172 1296 Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation		mm				928
Heat exchanger weight kg 94 119 144 234 Total weight kg 125 150 188 284 Heat exchanger with thermal insulation 125 150 188 284 Capacity 14 14 181	,	mm				839
Total weight kg 125 150 188 284 Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 50 65 Condensate drain R ½ Flue gas connection 1/2						1296
Heat exchanger with thermal insulation Capacity Heating water litres 70 97 134 181	<u> </u>	kg			''''	234
Capacity Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 50 65 Condensate drain R ½ 1/2 Flue gas connection 1/2<			125	150	188	284
Heating water litres 70 97 134 181 Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 65 Condensate drain R ½ Flue gas connection 124 184 181 Condensate drain R ½	Heat exchanger with thermal insulation	on				
Flue gas m³ 0.055 0.096 0.133 0.223 Connections Heating water flow and return DN 40 50 50 65 Condensate drain R ½ Flue gas connection Image: Control of the contro						
Connections Heating water flow and return DN 40 50 50 65 Condensate drain R ½ Flue gas connection	•			**	- 1	181
Heating water flow and return DN 40 50 50 65 Condensate drain R ½ Flue gas connection		m ³	0.055	0.096	0.133	0.223
Condensate drain R ½ Flue gas connection						
Flue gas connection			40	50	50	65
		R			/2	
						250
- to the flue system NW 150 200 200 250	 to the flue system 	NW	150	200	200	250

Rated output range of the Vitotrans 300 and flue gas temperature Output of the Vitotrans 300 for flue gas cooling during gas operation

of 200/65 °C, during oil operation of 200/70 °C and a heating water temperature rise in the Vitotrans 300 of 40 °C to 42.5 °C. For conversion to other temperatures, see chapter "Output data".

Hot gas pressure drop

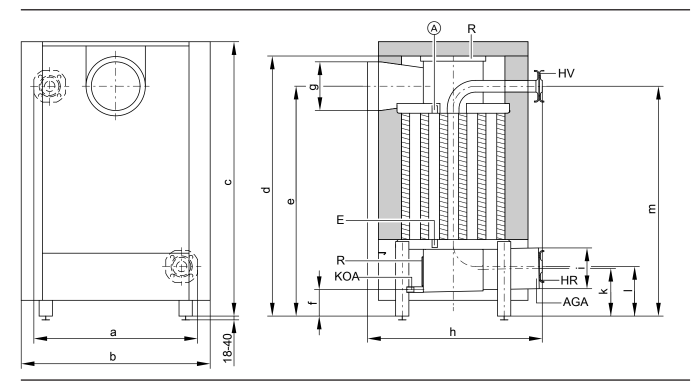
Hot gas pressure drop at rated output. The burner must be able to overcome the hot gas pressure drop of the boiler, that of the Vitotrans 300 and that of the flue. Viessmann Vitoflame 100 burners are unsuitable for use with the Vitotrans 300.

Approved quality

CE designation according to current EC Directives at a permissible flow temperature (safety temperature) of up to 110 °C to

Vitotrans 300 specification (cont.)

Dimensions



Additional fem. connection (R ½")

AGA Flue outlet E Drain (R ½")

HR Heating water return (inlet)

HV Heating water flow (outlet)

KOA Condensate drain (R ½") R Cleaning aperture

Dimensions

Part no.		Z000 701	Z000 702	Z002 118	Z000 704
		Z000 705	Z000 706	Z002 120	Z000 708
а	mm	618	636	706	839
b	mm	714	760	837	928
С	mm	1037	1152	1167	1350
d	mm	1081	1098	1172	1296
е	mm	851	907	960	1080
f	mm	100	119	80	150
g (internal)	\emptyset mm	181	201	201	251
h	mm	666	777	856	967
i (internal)	\emptyset mm	151	201	201	251
k	mm	181	223	184	284
1	mm	187	227	198	285
m	mm	868	954	963	1130

Delivered condition

Heat exchanger body with fitted flue gas header. Mating flanges are fitted to all the connectors.

1 carton with thermal insulation

Connection on the flue gas side

Connect the boiler flue gas connectors and those of the flue gas/water heat exchanger through a connection collar (accessory) (not welded).

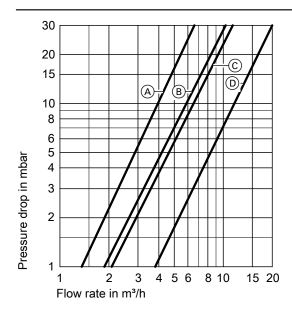
Height compensation:

- Vitoplex boiler through adjustable screws
- Vitorond boiler through on-site adaptor

Vitotrans 300 specification (cont.)

Pressure drop on the heating water side

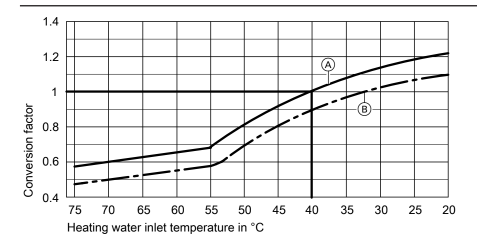
Part no. Z000 701, Z000 702, Z000 704, Z000 705, Z000 706, Z000 708, Z002 118 and Z002 120



Part no.	Curve
Z000 701	A
Z000 705	
Z000 702	B
Z000 706	
Z002 118	©
Z002 120	
Z000 704	D
Z000 708	

Output data

Vitotrans 300 for gas operation



- A Flue gas inlet temperature 200 °C
- B Flue gas inlet temperature 180 °C

Conversion of the output data

The output data of the Vitotrans 300 flue gas/water heat exchanger refers to a flue gas inlet temperature of 200 $^{\circ}C$ and a heating water inlet temperature into the heat exchanger of 40 $^{\circ}C.$

For different conditions the output can be calculated by multiplying the given rated output by the conversion factor established from the diagram.

Boiler delivered condition

Boiler body with fitted boiler door and cleaning cover. Mating flanges are fitted to all connectors. Adjustable feet are supplied in the combustion chamber. Cleaning equipment can be found on top of the boiler.

- 2 Cartons with thermal insulation
- 1 Carton containing the boiler control unit and 1 bag with technical documentation
- 1 Therm-Control

5728 770 GB

VIESMANN VITOPLEX 200

Boiler delivered condition (cont.)

- Product pack (boiler coding card and Vitoplex 200 technical documentation)
- 1 Burner plate (from 150 kW)
- Vitoplex 200, 90 to 270 kW:

Vitoflame 100 pressure-jet oil or gas burner, subject to order.

■ Vitoplex 200, 350 to 560 kW:

Suitable pressure-jet oil/gas burners are available from Weishaupt or ELCO (see pricelist) and should be ordered separately. Delivery direct from Weishaupt or ELCO.

Control unit versions

For single boiler systems:

■ Vitotronic 100 (type GC1B)

Boiler control unit for constant boiler water temperature

■ Vitotronic 200 (type GW1B)

Weather-compensated boiler control unit

■ Vitotronic 300 (type GW2B)

Weather-compensated boiler and heating circuit control unit for up to 2 heating circuits with mixers

■ Vitotronic 200-H (type HK1B or HK3B)

Weather-compensated heating circuit control unit for 1 or up to 3 heating circuits with mixers

■ Vitocontrol control panel

For multi boiler systems (up to 4 boilers):

■ Vitotronic 100 (type GC1B) and LON module with Vitotronic 300-K (type MW1B)

For weather-compensated cascade control of up to 4 boilers and control of up to 2 heating circuits with mixers.

(The first boiler is delivered with the standard control equipment for the multi boiler system.)

- Vitotronic 100 (type GC1B) and LON module for every additional boiler in the multi boiler system
- Vitotronic 200-H and LON module (type HK1B or HK3B) for 1 or up to 3 heating circuits with mixers
- Vitocontrol control panel

Boiler accessories

See pricelist and "Boiler accessories" datasheet.

Operating conditions with Vitotronic boiler control units

For water quality requirements, see the technical guide to this boiler.

		Requirements	
Ope	ration with burner load	≥ 60 %	< 60 %
Heating water flow rate		None	
2.	Boiler return temperature (minimum value)*3	None*4	
3.	Lower boiler water temperature	 Operation with fuel oil 50 °C 	 Operation with fuel oil 60 °C
		– Operation with gas 60 °C	 Operation with gas 65 °C
4.	Two-stage burner operation	Stage 1: 60 % of rated heating output	No minimum load required
5.	Modulating burner operation	Between 60 and 100 % of rated heating output	No minimum load required
6.	Reduced mode	Single boiler systems and lead boiler of multi boile - operation with the lower boiler water temperatur Lag boilers of multi boiler systems - Can be shut down	•
7.	Weekend setback	As per reduced mode	

Design information

Installation of a suitable burner

The burner must be suitable for the relevant rated heating output and the pressure drop on the hot gas side of the boiler (see burner manufacturer's specification).

The material of the burner head must be suitable for operating temperatures of at least 500 $^{\circ}\text{C}.$

Pressure-jet oil burner

The burner must be tested and designated to EN 267.

Pressure-jet gas burner

The burner must be tested to EN 676 and CE-designated in accordance with Directive 2009/142/EC.

Burner adjustment

Adjust the oil or gas throughput of the burner to suit the rated boiler heating output.

*3 The technical guide (system examples) contains relevant examples for the installation of the Therm-Control start-up system.

*4 No requirements; only in conjunction with Therm-Control.

Design information (cont.)

Low water indicator

A low water indicator to EN 12828 is not required for Vitoplex 200 boilers up to 300 kW (except in attic heating centres), if the standard boiler control unit is fitted as per the installation instructions.

In the event of a water shortage due to a leak in the heating system and simultaneous burner operation, the burner control unit will be automatically shut down before the boiler and/or flue system reach unacceptably high temperatures.

Permissible flow temperatures

Hot water boilers for permissible flow temperatures (= safety temperatures)

■ up to 110 °C

CE designation:

CE-0085 (90 to 350 kW) in accordance with the Efficiency Directive and

CE-0085 in accordance with the Gas Appliances Directive

Above 110 °C (up to 120 °C) (with individual acceptance on request)
CE designation:

CE-0035 according to the Pressure Equipment Directive Additional safety equipment is required for operation with a safety temperature above 110 °C.

- 90 and 120 kW boilers must be supervised in accordance with the Health & Safety at Work Act [Germany] when operated with a safety temperature above 110 °C. In accordance with conformity assessment diagram no. 5 of the EU Pressure Equipment Directive, these boilers must be classed as category IV. Prior to commissioning, this system must be tested by an authorised body (e.g. TÜV [Germany]).
- 150 to 560 kW boilers must be supervised in accordance with the Health & Safety at Work Act [Germany] when operated with a safety temperature above 110 °C. In accordance with conformity assessment diagram no. 5 of the EU Pressure Equipment Directive, these boilers must be classed as category IV.

The system must be tested prior to commissioning.

- Annually external inspection (inspection of the safety equipment and the water quality),
- Every three years internal inspection (as an alternative, a water pressure test is an option)
- Every nine years water pressure test (for max. test pressure, see the type plate).

The test must be carried out by an authorised body (e.g. TÜV [Germany]).

For further information on design/engineering

See the technical guide to this boiler.

Tested quality



CE designation according to current EC Directives.

Subject to technical modifications.

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