



Technical guide





VITODENS 100-W Type B1HC, B1KC

Wall mounted gas condensing boiler 4.7 to 35.0 kW For natural gas and LPG

VITODENS 111-W Type B1LD

Gas condensing storage combi boiler 4.7 to 35.0 kW For natural gas and LPG

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1.1 Product description

Benefits



- (A) Modulating MatriX cylinder burner
- (B) Integral diaphragm expansion vessel
- © Inox-Radial heat exchanger made from stainless steel for high operational reliability, a long service life and high heating output on a very small footprint
- (D) Variable speed combustion fan for quiet and economical operation
- (E) Plate heat exchanger (gas condensing combi boiler)
- F Integral variable speed high efficiency circulation pump
- G Digital control unit with touchscreen

- Standard seasonal efficiency [to DIN] of up to 98 % (H_s) [gross cv]
- Modulation range up to 1:6
- Durable and efficient thanks to the Inox-Radial heat exchanger
- Modulating MatriX cylinder burner with a long service life
- Simple and innovative operation via control unit with touchscreen
- Control unit for constant temperature and weather-compensated operation

Recommendation for application

Property development, either modernisation or new build (replacement of older appliances in apartment buildings or pre-fabricated houses)

Delivered condition

- Modulating MatriX cylinder burner
- Control unit for constant temperature and weather-compensated operation
 - Weather-compensated operation requires both an outside temperature sensor and a clock thermostat or time switch (accessories)
- Safety valves, expansion vessel (8 l)

- Circulation pump and 3-way diverter valve
- Fully plumbed and wired
- Boiler flue connection

Preset for operation with natural gas. Conversion within gas groups E/LL is possible.

Conversion to LPG requires a conversion kit (standard delivery).

Tested quality



CE designation according to current EC Directives



ÖVGW Quality Mark for gas and water equipment

1.2 Specification

Category II _{2H3P}					
Gas condensing system boiler, type		B1HC	B1HC B1KC	B1HC B1KC	B1HC B1KC
Gas condensing combi boiler, type Rated heating output range (to EN 15502-1)		_	BIKC	BIKC	BIKC
$T_{\rm F}/T_{\rm R} = 50/30~{\rm ^{\circ}C}$	kW	4.7 (6.5)*1 - 19.0	4.7 (6.5)*1 - 26.0	5.9 (8.8)*1 - 30.0	5.9 (8.8)*1 35.0
$T_F/T_R = 80/60 ^{\circ}C$	kW	4.3 (5.9)*1 -	4.3 (5.9)*1 -	5.4 (8.0)*1-	5.4 (8.0)*1
Rated heating output range for DHW heating		17.4	23.8	27.5	32.1
Gas condensing system boiler	kW	4.3 (5.9)*1 - 17.4	4.3 (5.9) ^{*1} - 23.8	5.4 (8.0) ^{*1} - 27.5	5.4 (8.0)*1 32.1
 Gas condensing combi boiler 	kW	_	4.3 (5.9)*1 - 26.0	5.4 (8.0)*1 - 30.0	5.4 (8.0)*1 35.0
Rated heat input					
Gas condensing system boiler	kW	4.4 (6.1)*1 - 17.8	4.4 (6.1) ^{*1} - 24.3	5.5 (8.2)*1 - 28.0	5.5 (8.2) ^{*1} 32.7
- Gas condensing combi boiler	kW	_	4.4 (6.1) ^{*1} - 27.1	5.5 (8.2)*1 - 31.3	5.5 (8.2) ^{*1} 36.5
Product ID			CE-0063	CQ3356	
IP rating			IP X4 to E	N 60529	
Gas supply pressure					
Natural gas	mbar kPa	20 2	20	20	20
LPG	mbar kPa	37 3.7	37 3.7	37 3.7	37 3.7
Max. permissible gas supply pressure			0-0		
Natural gas	mbar kPa	25.0 2.5	25.0 2.5	25.0 2.5	25.0 2.5
LPG	mbar	45.0	45.0	45.0	45.0
	kPa	4.5	4.5	4.5	4.5
Sound power level (to EN ISO 15036-1)	dB(A)	42	47	48	51
Power consumption	, ,				
 In the delivered condition 	W	44.0	63.9	80.9	106.3
Max. – gas condensing system boilerMax. – gas condensing combi boiler	W W	82.0 —	87.9 93.8	95.7 103.7	106.3 119.7
Weight					
- Gas condensing system boiler	kg	35	36	37 38	37
Gas condensing combi boiler Heat exchanger capacity	kg I	2.2	2.2	2.8	2.8 2.8
Max. flow temperature	°C	78	78	78	78
Max. flow rate	I/h	1018	1018	1370	1370
(Limit for the use of hydraulic separation)					
Nominal circulation water volume at T _F /T _R = 80/60 °C	l/h	743	1018	1173	1370
Diaphragm expansion vessel					
Capacity	1	8	8	8	3
Pre-charge pressure	bar	0.75 75	0.75	0.75 75	0.75
Permiss. operating pressure	kPa bar	3	75 3	3	75
remiss. Operating pressure	MPa	0.3	0.3	0.3	0.3
Dimensions					
Length	mm	350	350	350	350
Width	mm	400	400	400	400
Height	mm	700	700	700	700
Instantaneous standby water heater (gas condensing combi boiler only)					
DHW and cold water connections (male thread)	G		1/2	1/2	1/
Permiss. operating pressure (DHW side)	bar		10	10	10
· · · · · · · · · · · · · · · · · · ·	MPa		1	1	
Minimum pressure, cold water connection	bar	_	1.0	1.0	1.0
	MPa		0.1	0.1	0.1
Outlet temperature, adjustable	°C	-	30-60	30-60	30-60
Continuous DHW output	kW	-	26	30	35
Specific flow rate at $\Delta T = 30 \text{ K}$ (to EN 13203)	I/min	_	12.4	14.3	16.7
Gas connection (male thread)	G	3/4	3/4	3/4	3/

^{*1} For operation with LPG

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Gas boiler, series B and C Category II _{2H3P}					
Gas condensing system boiler, type Gas condensing combi boiler, type		B1HC —	B1HC B1KC	B1HC B1KC	B1HC B1KC
Rated heating output range (to EN 15502-1) $T_F/T_R = 50/30 ^{\circ}\text{C}$	kW	4.7 (6.5)*1 - 19.0	4.7 (6.5)*1 - 26.0	5.9 (8.8)*1 - 30.0	5.9 (8.8)*1 - 35.0
$T_{F}/T_{R} = 80/60 ^{\circ}C$	kW	4.3 (5.9)*1 - 17.4	4.3 (5.9)*1 - 23.8	5.4 (8.0)*1- 27.5	5.4 (8.0)*1- 32.1
Supply values relative to the max. load Natural gas H	m³/h	1.88	2.57 (B1HC) 2.87 (B1KC)	2.96 (B1HC) 3.31 (B1KC)	3.46 (B1HC) 3.86 (B1KC)
LPG P	kg/h	1.39	1.90 (B1HC) 2.12 (B1KC)	2.19 (B1HC) 2.45 (B1KC)	2.56 (B1HC) 2.85 (B1KC)
Flue gas parameters Calculation values for sizing the flue system to EN 13384. Flue gas temperatures as actual gross values at 20 °C combustion air temperature					
Flue gas category to G 635/G 636 Flue gas temperature at a return temperature of 30 °C (significant for the sizing of the flue system)		G ₅₂ /G ₅₁			
At rated heating output	°C	45	45	45	45
 At partial load Flue gas temperature at a return temperature of 60 °C (used to determine the application range of flue pipes with max. permissible operating temperatures) Mass flow rate 	°C	35 68	35 68	35 70	35 70
Natural gas					
At rated heating output (DHW heating)At partial loadLPG	kg/h kg/h	30.1 14.6	41.1 14.6	56.9 17.6	56.9 17.6
At rated heating output (DHW heating)At partial load	kg/h kg/h	34.0 15.9	46.4 15.9	62.0 19.4	62.0 19.4
Available draught	Pa	100	100	100	100
Max. condensate volume (to DWA-A 251)	mbar I/h	1.0 2.5	1.0 3.4	1.0 3.9	1.0 4.6
Condensate connection (hose nozzle)	Ø mm	20-24	20-24	20-24	20-24
Flue outlet	Ømm	60	60	60	60
Ventilation air connection	Ømm	100	100	100	100
Standard seasonal efficiency [to DIN] At $T_F/T_R = 40/30 ^{\circ}C$	%		Up to 98 (H _e		
Energy efficiency class - Heating		Al	Α	A	Α
– DHW heating, draw-off profile XL			A	A	A

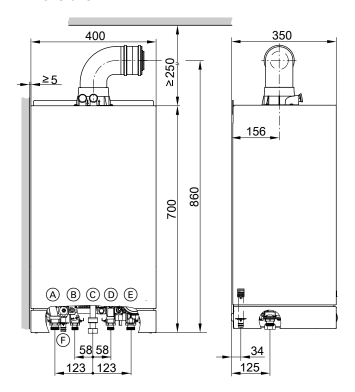
Information on max. permissible gas supply pressure

If the gas supply pressure is higher than the maximum permissible value, install a separate gas pressure governor upstream of the sys-

Information on supply values

The supply values are only for reference (e.g. in the gas contract application) or for a supplementary, rough estimate to check the volumetric settings. Due to factory settings, the gas pressure must not be altered from these values. Reference: 15 °C, 1013 mbar (101.3 kPa).

Dimensions



- A Heating flow G ¾ (male thread)
- (B) Gas condensing system boiler: Cylinder flow G ¾ (male thread) Gas condensing combi boiler: DHW G ½ (male thread)
- © Gas connection G ¾ (male thread)
- Gas condensing system boiler:
 Cylinder return G ¾ (male thread)
 Gas condensing combi boiler:
 Cold water G ½ (male thread)

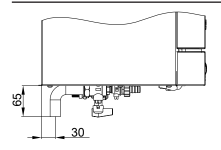
Note

Heights are given for combinations with balanced flue bend Ø 60/100 mm. In combinations with balanced flue inspection bend Ø 60/100 mm, the total height is reduced by 10 mm.

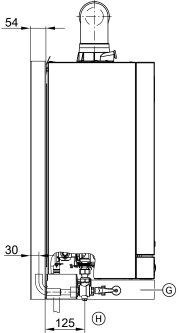
Note

Lay all required supply cables on site and route them into the boiler at the point indicated (see page 44).

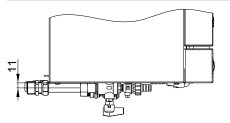
Dimensions incl. connection accessories



Installation on finished walls



- (E) Heating return G 3/4 (male thread)
- F Condensate drain/drain safety valve: plastic hose Ø 22 mm
- G Valve/fittings cover
- H) Vitodens 100-W with mounting frame



Installation on unfinished walls

Integral circulation pump in Vitodens 100-W

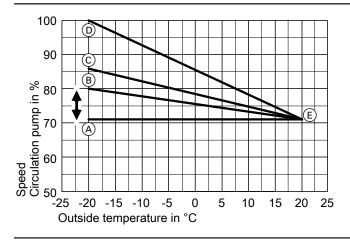
High efficiency circulation pump UPM3 15-75

- Specified speed for DHW heating: The internal pump operates at maximum speed (100 %).
- Specified speed in heating mode without outside temperature sensor:

The internal pump operates at a fixed maximum speed (< 100 %).

■ Specified speed in heating mode with outside temperature sensor: The maximum speed for outside temperature –20 °C can be selected at the control unit.

Maximum speed setting in the delivered condition



- (A) Max. speed 19 kW (72 %)
- B Max. speed 26 kW (80 %)
- © Max. speed 30 kW (86 %)

Increasing the maximum speed changes the slope of the curve. This causes the speed to automatically increase over the entire temperature range.

Pump rates

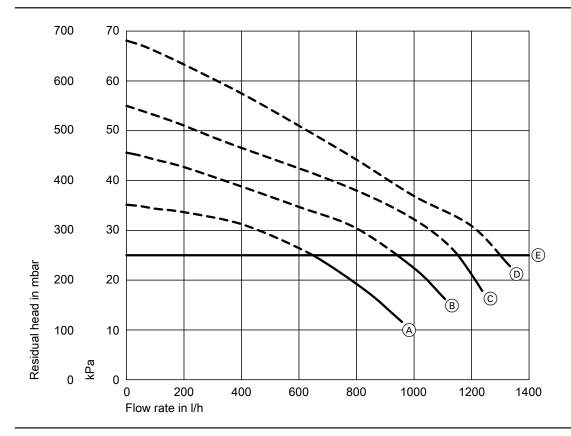
Rated heating output in kW	Speed settings in the delivered condition in %			
	Min. pump rate	Max. pump rate		
19.0	72	72		
26.0	72	80		
30.0	72	86		
35.0	72	100		

- Max. speed 35 kW (100 %)
- © Minimum speed at outside temperature +20 °C

Circulation pump power consumption

Rated heating output range in kW			
	Max.		Delivered condi-
			tion
19.0		60	22
26.0		60	36
30.0		60	45
35.0		60	60

Residual heads (delivered condition)



- (A) Pump rate 19 kW/min. pump rate (72 %)
 (B) Pump rate 26 kW (80 %)
 (C) Pump rate 30 kW (86 %)

- D Pump rate 35 kW (100 %)
- E Upper operational limit

2.1 Product description

Benefits



- (A) Inox-Radial heat exchanger made from stainless steel for high operational reliability, a long service life and high heating output on a very small footprint
- Loading cylinder made from stainless steel
- Modulating MatriX cylinder burner
- Ō Variable speed combustion fan for quiet and economical opera-
- Integral diaphragm expansion vessel
- F Integral variable speed high efficiency circulation pump
- Digital control unit with touchscreen

- Particularly space efficient gas condensing boiler with integral stainless steel loading cylinder
- Standard seasonal efficiency [to DIN] of up to 98 % (H_s) [gross cv]
- Durable and efficient thanks to the Inox-Radial heat exchanger
- Modulation range up to 1:6
- Modulating MatriX cylinder burner with a long service life
- Simple and innovative operation via control unit with touchscreen
- Control unit for constant temperature and weather-compensated operation
- High DHW convenience due to loading system and integral stainless steel loading cylinder (46 I capacity)

Recommendation for application

■ New build

E.g. pre-fabricated houses and developer projects: Installation in utility rooms and attics

The Vitodens 111-W is the ideal product, particularly in new build, as it can be installed before the screed is put down.

■ Modernisation:

Replacement of gas system boilers, floorstanding atmospheric gas boilers and oil/gas boilers with DHW cylinders installed below

Delivered condition

- Modulating MatriX cylinder burner
- Control unit for constant temperature and weather-compensated operation

Weather-compensated operation requires both an outside temperature sensor and a clock thermostat or time switch (accessories)

■ Integral DHW heating via plate heat exchanger and loading cylinder

- Safety valves, expansion vessel (8 l)
- Circulation pump and 3-way diverter valve
- Fully plumbed and wired
- Boiler flue connection

Preset for operation with natural gas. Conversion within gas groups E/LL is required.

Conversion to LPG requires a conversion kit (standard delivery).

Tested quality



CE designation according to current EC Directives

@VGW

ÖVGW Quality Mark for gas and water equipment

2.2 Specification

Gas boiler, series B and C Category II _{2H3P}			
Rated heating output range (to EN 15502-1)			
T _F /T _R = 50/30 °C	kW	4.7 (6.5)*1 - 26.0	5.9 (8.8)*1 - 35.0
T _F /T _R = 80/60 °C	kW		
		4.3 (5.9)*1 - 23.8	5.4 (8.0)*1 - 32.1
Rated heating output range for DHW heating	kW	4.3 (5.9)*1 - 29.3	5.4 (8.0)*1 - 35.0
Rated heat input	kW	4.4 (6.1)*1 - 30.5	5.5 (8.2)*1 - 36.5
Product ID		CE-0063C0	
IP rating		IP X4 to EN	60529
Gas supply pressure			
Natural gas	mbar	20	20
100	kPa	2	2
LPG	mbar	37	37
May payminaible and august processes	kPa	3.7	3.7
Max. permissible gas supply pressure	mbar	25.0	25.0
Natural gas	kPa	25.0	25.0
LPG	mbar	45.0	45.0
	kPa	4.5	4.5
Sound power level (to EN ISO 15036-1)	dB(A)	51	53
Power consumption (max.)	W	152.4	150.7
Weight	kg	62	64
Heat exchanger capacity	I I	2.2	2.8
Max. flow temperature	°C	78	78
Max. flow rate	I/h	1018	1370
(Limit for the use of hydraulic separation)	711	1010	1010
Nominal amount of circulation water at $\Delta T = 20 \text{ K}$	I/h	739	1361
Diaphragm expansion vessel		100	1001
Capacity	1	10	10
Pre-charge pressure	bar	0.75	0.75
	kPa	75	75
Permiss. operating pressure	bar	3	3
	MPa	0.3	0.3
Connections (male thread)			
Boiler flow and return	G	3/4	3/4
Cold water and DHW	G	1/2	1/2
Dimensions			
Length	mm	480	480
Width	mm	600	600
Height	mm	900	900
DHW loading cylinder			
Capacity	!	46	46
Permiss. operating pressure (DHW side)	bar	10	10
Continuous DLIM autout	MPa	1.0	1.0
Continuous DHW output	kW	29.3	35.0
Initial output for DHW heating from 10 to 45 °C	l/10 min	180 1.3	200 1.5
Performance factor N _L			
Gas connection (male thread)	G	3/4	3/4
Supply values relative to the max. load	m3/l-	2.00	2.00
Natural gas E LPG P	m ³ /h	3.23	3.86
	kg/h	2.38	2.85
Flue gas parameters Calculation values for sizing the flue system to EN 13384. Flue gas tempera-			
tures as actual gross values at 20 °C combustion air temperature			
Flue gas category to G 635/G 636		G ₅₂ /G ₅₁	G ₅₂ /G ₅₁
Flue gas temperature at a return temperature of 30 °C (significant for the siz-		3521 351	052/051
ing of the flue system)			
At rated heating output	°C	45	45
- At partial load	°Č	35	35
Flue gas temperature at a return temperature of 60 °C (used to determine	°C	68	70
the application range of flue pipes with max. permissible operating tempera-			
tures)			
Mass flow rate			
Natural gas			
At rated heating output (DHW heating)	kg/h	51.0	58.6

^{*1} For operation with LPG

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Gas boiler, series B and C			
Category II _{2H3P}			
Rated heating output range (to EN 15502-1)			
$T_F/T_R = 50/30 ^{\circ}C$	kW	4.7 (6.5)*1 - 26.0	5.9 (8.8)*1 - 35.0
$T_F/T_R = 80/60 \text{ °C}$	kW	4.3 (5.9)*1 - 23.8	5.4 (8.0)*1 - 32.1
- At partial load	kg/h	7.4	9.2
LPG			
 At rated heating output (DHW heating) 	kg/h	56.0	64.3
 At partial load 	kg/h	8.1	10.1
Available draught	Pa	100	100
	mbar	1.0	1.0
Max. condensate volume (to DWA-A 251)	l/h	3.4	4.6
Condensate connection (hose nozzle)	Ø mm	20-24	20-24
Flue outlet	Ø mm	60	60
Ventilation air connection	Ø mm	100	100
Standard seasonal efficiency [to DIN]		·	
At $T_F/T_R = 40/30 ^{\circ}C$	%	Up to 98 (H_s [g	ross cv])
Energy efficiency class			
- Heating		Α	Α
 DHW heating, draw-off profile XL 		A	Α

Information on max. permissible gas supply pressure

If the gas supply pressure is higher than the maximum permissible value, install a separate gas pressure governor upstream of the system

Information on performance factor N_L

DHW performance factor $N_{\rm L}$ depends on cylinder storage temperature Tcyl.

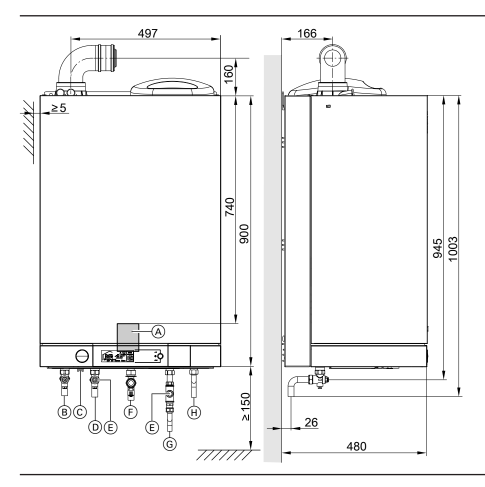
Standard values:

 $Tcyl = 60 \,^{\circ}C: \, 1.0 \, x \, N_L$ $Tcyl = 55 \,^{\circ}C: \, 0.75 \, x \, N_L$ $Tcyl = 50 \,^{\circ}C: \, 0.55 \, x \, N_L$ $Tcyl = 45 \,^{\circ}C: \, 0.3 \, x \, N_L$

Information on supply values

The supply values are only for reference (e.g. in the gas contract application) or for a supplementary, rough estimate to check the volumetric settings. Due to factory settings, the gas pressure must not be altered from these values. Reference: 15 °C, 1013 mbar (101.3 kPa).

Dimensions



- A Area for electrical connections
- B Heating flow ∅ 22 mm
- © Condensate drain
- D Heating return Ø 22 mm

Note

Heights are given for combinations with balanced flue bend \varnothing 60/100 mm. In combinations with balanced flue inspection bend \varnothing 60/100 mm, the total height is reduced by 10 mm.

- © Filling device
- F Gas connection Ø 22 mm
- G Cold water Ø 15 mm
- \oplus DHW \oslash 15 mm

Note

Lay all required supply cables on site and route them into the boiler at the point indicated $(\widehat{\mathbb{A}})$.

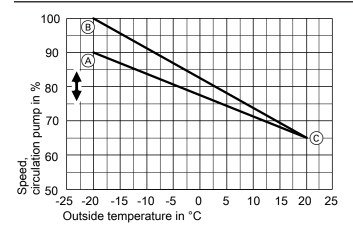
Integral circulation pump in Vitodens 111-W

High efficiency circulation pump UPM3 15-75

- Specified speed for DHW heating: The internal pump operates at maximum speed (100 %).
- Specified speed in heating mode without outside temperature sensor:
- The internal pump operates at a fixed maximum speed (< 100 %).
- Specified speed in heating mode with outside temperature sensor:

 The maximum speed for outside temperature –20 °C can be selected at the control unit.

Maximum speed setting in the delivered condition



- (A) Max. speed 26 kW (90 %)
- B Max. speed 35 kW (100 %)
- © Minimum speed (65 %) at outside temperature +20 °C

Increasing the maximum speed changes the slope of the curve. This causes the speed to automatically increase over the entire temperature range.

_		
Piin	nn	rates

Rated heating output in	Speed settings in the delivered con-			
kW	dition in %			
	Min. pump rate	Max. pump rate		
26.0	65	90		
35.0	65	100		

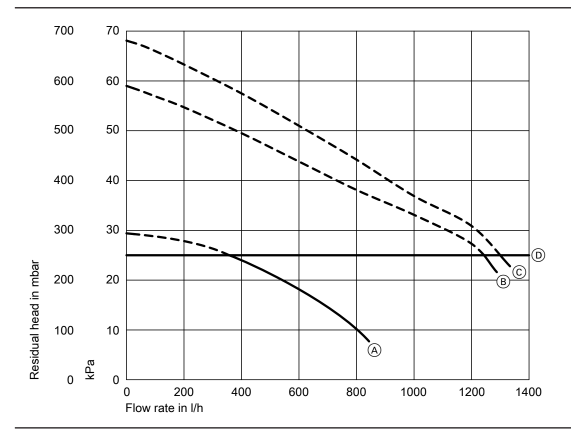
Circulation pump power consumption

Rated heating output in kW		
	Max.	Delivered condi- tion
26.0	60	51.4
35.0	60	60

15

Vitodens 111-W (cont.)

Residual heads (delivered condition)



- $\begin{tabular}{ll} \end{tabular} A & Min. pump rate 65 \% \end{tabular}$
- B Max. pump rate 26 kW (90 %)
- © Max. pump rate 35 kW (100 %)
- D Upper operational limit

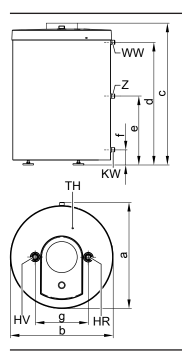
3.1 Vitocell 100-W below the boiler (type CUGA and CUGA-A), made from steel, with Ceraprotect enamel coating

- Below the boiler
- With internal indirect coil, made from steel, with Ceraprotect enamel coating

Specification

Specification						
Туре		CUG	CUGA	CUGA-A	CUGA	CUGA-A
Cylinder capacity	I	100	100 120		15	0
DIN registration no.			9\	V245/11-13 MC/E		
Connections (male thread)						
Heating water flow and return	R	1	1	1	1	1
DHW and cold water	R	3/4	3/4	3/4	3/4	3/4
DHW circulation	R	3/4	3/4	3/4	3/4	3/4
Permiss. operating pressure	,					
Heating water and DHW sides	bar	10	10	10	10	10
	MPa	1	1	1	1	1
Permissible temperatures	,					
 Heating water side 	°C	160	160	160	160	160
 DHW side 	°C	95	95	95	95	95
Standby heat loss to	kWh/24 h	1.49	1.10	0.75	1.21	0.84
EN 12897:2006 Q _{ST} at 45 K						
temperature differential						
Dimensions						
Length a	mm	574	596	596	641	641
Width b	\emptyset mm	553	596	596	641	641
Height c	mm	836	914	914	942	942
Weight	kg	51	75	75	88	88
Heating surface	m ²	0.9	1.0	1.0	1.0	1.0
Energy efficiency class		С	В	A	В	A

Vitocell 100-W, type CUG, 100 I



Dimensions					
Dimension					
а	mm	574			
b	mm	553			
С	mm	836			
d	mm	700			
е	mm	399			
f	mm	78			
g	mm	308			

Heating return HV Heating flow

KW

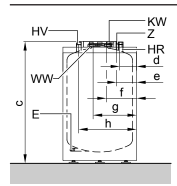
Cold water (drain)

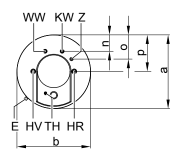
WW DHW

TH Sensor well for cylinder temperature sensor (internal diameter

DHW circulation Ζ

Vitocell 100-W, type CUGA/CUGA-A, 120 and 150 I





Ε Drain

HR Heating return

HV Heating flow

KW Cold water

WW DHW

Sensor well for cylinder temperature sensor (internal diameter ΤH

7 mm)

DHW circulation Ζ

Dimensions

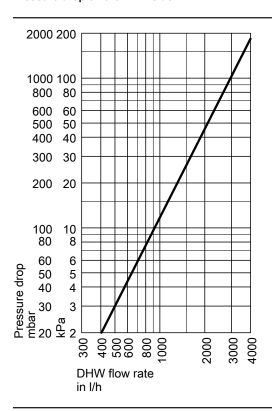
Туре	DE CUGA CUGA-A		CUGA	CUGA-A	
	acity	120	1	15	0 1
а	mm	596	596	641	641
b	mm	596	596	641	641
С	mm	914	914	942	942
d	mm	144	144	166	166
е	mm	165	165	187	187
f	mm	236	236	252	252
g	mm	361	361	382	382
h	mm	452	452	474	474
n	mm	148	148	170	170
0	mm	205	205	227	227
р	mm	298	298	320	320

Information on casing for connection pipes ((B, C, D)) The casing for connection pipes is not available with Vitodens 100-W.

Dimensions

Capacity		120 I	150 l
а	mm	618	661
b	mm	904	932
С	mm	875	902
d	mm	122	144
е	mm	143	165
f	mm	214	235
g	mm	339	360
h	mm	430	452
k	mm	Ø 553	Ø 596
1	mm	1954	1954
m	mm	1990	1990
n	mm	126	148
0	mm	183	205
p	mm	276	298
r	mm	1800	1800

Pressure drop on the DHW side



|--|

Rated heating output for DHW heating	kW	17	24	32
Continuous DHW output for DHW heating from 10 to 45 °	C and an average			
boiler water temperature of 78 °C				
Cylinder capacity 100 I	kW	17	22	22
	l/h	415	540	540
Cylinder capacity 120 and 150 l	kW	17	24	24
	l/h	415	590	590
Performance factor N _L to DIN 4708				
Cylinder capacity 100 I		1.0	1.0	1.0
Cylinder capacity 120 I		1.2	1.2	1.2
Cylinder capacity 150 I		1.6	1.6	1.6
Peak output				
Cylinder capacity 100 I	I/10 min	143	143	143
Cylinder capacity 120 I	I/10 min	153	153	153
Cylinder capacity 150 I	l/10 min	173	173	173

Delivered condition

Vitocell 100-W, type CUG, CUGA and CUGA-A 100, 120 and 150 l

DHW cylinder made from steel with Ceraprotect enamel coating

- Welded sensor well for cylinder temperature sensor
- Threaded adjustable feet
- Protective magnesium anode
- Fitted thermal insulation

White epoxy-coated sheet steel casing

VITODENS

3.2 Vitocell 100-W adjacent to the boiler, type CVA, CVAA and CVAA-A - 160, 200 and 300 I, white finish, made from steel, with Ceraprotect enamel coating

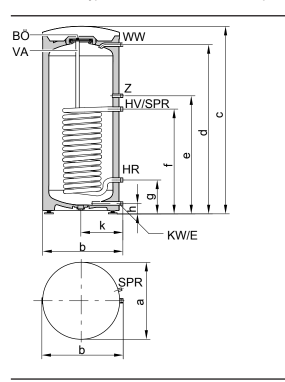
- Adjacent to the boiler
- With internal indirect coil, made from steel, with Ceraprotect enamel coating

For further technical details, see the separate datasheet for the Vitocell 100-V.

Specification

Specification						
Туре		CVAA-A	CVA	CVAA-A	CVA	CVAA
Capacity	I	160		200		300
DIN registration no.			9W	/241/11-13 MC/E		
Connections (male thread)						
Heating water flow and return	R	1		1		1
DHW and cold water	R	3/4		3/4		1
DHW circulation	R	3/4		3/4		1
Permissible operating pressure						
 Heating water side 	bar	25		25		25
•	MPa	2.5		2.5		2.5
– DHW side	bar	10		10		10
	MPa	1		1		1
Permissible temperatures						
 Heating water side 	°C	160		160		160
– DHW side	°C	95		95		95
Standby heat loss	kWh/24 h	0.97	1.35	1.04	1.46	1.65
Dimensions				•		
Length a (∅)	mm	581		581		667
Width b	mm	605		605		744
Height c	mm	1189	İ	1409	į	1734
Weight	kg	86		97		156
Energy efficiency class		Α	В	А	В	В

Vitocell 100-V, type CVA/CVAA-A, 160 and 200 I capacity



Dimensions				
Cylinder capacity	/	I	160	200
Length (∅)	а	mm	581	581
Width	b	mm	605	605
Height	С	mm	1189	1409
	d	mm	1050	1270
	е	mm	884	884
	f	mm	634	634
	g	mm	249	249
	h	mm	72	72
	k	mm	317	317

ΒÖ Inspection and cleaning aperture

Drain Ε

Heating water return Heating water flow HR

HV

KW Cold water

SPR Cylinder temperature sensor of the cylinder temperature con-

troller or thermostat

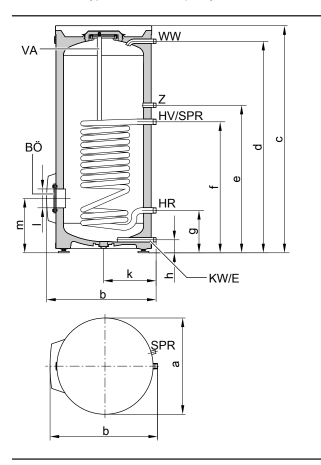
Protective magnesium anode VA

WW DHW

DHW circulation

VITODENS

Vitocell 100-V, type CVAA, 300 I capacity



Dimensions			
Cylinder capacity		I	300
Length (∅)	а	mm	667
Width	b	mm	744
Height	С	mm	1734
	d	mm	1600
	е	mm	1115
	f	mm	875
	g	mm	260
	h	mm	76
	k	mm	361
	I	mm	Ø 100
	m	mm	333

ΒÖ Inspection and cleaning aperture

Ε

HR Heating water return

Heating water flow HV

KW Cold water

SPR Cylinder temperature sensor of the cylinder temperature con-

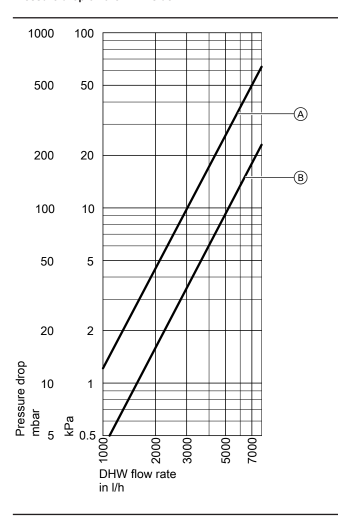
troller or thermostat

VA Protective magnesium anode

WW DHW

DHW circulation Ζ

Pressure drop on the DHW side



(A) 160 and 200 I(B) 300 I

DHW output data at rated heating output

Rated heating output for DHW heating	kW	17	24	32
Continuous DHW output for DHW heating from 10 to 45 °C and an average boiler				
water temperature of 78 °C				
Cylinder capacity 160 and 200 I	kW	17	24	26
	l/h	415	590	638
Cylinder capacity 300 I	kW	17	24	32
	l/h	415	590	786
Performance factor N _L to DIN 4708				
Cylinder capacity 160 I		2.0	2.2	2.2
Cylinder capacity 200 I		3.0	3.2	3.2
Cylinder capacity 300 I		7.5	8.0	8.0
Peak output				
Cylinder capacity 160 I	I/10 min	190	199	199
Cylinder capacity 200 I	I/10 min	230	236	236
Cylinder capacity 300 I	l/10 min	357	368	368

Delivered condition

Vitocell 100-V, type CVA, CVAA, CVAA-A 160, 200 and 300 l

Steel DHW cylinder with Ceraprotect enamel coating for DHW heat-

- Integral welded sensor well (internal diameter 16 mm) for cylinder temperature sensor or temperature controller
- Adjustable feet
- Protective magnesium anode
- Fitted thermal insulation

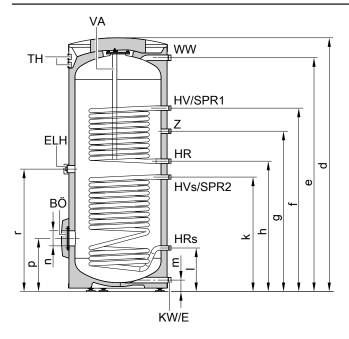
Colour of the epoxy-coated sheet steel casing: Vitosilver or white.

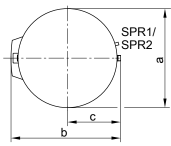
3.3 Vitocell 100-W adjacent to the boiler, type CVB and CVBB - 300 and 400 I, white finish, made from steel with Ceraprotect enamel coating for dual mode DHW heating

- Installed, adjacent
- With internal indirect coils, made from steel, with Ceraprotect enamel coating
- For dual mode DHW heating

For further technical details, see separate datasheet for the Vitocell 100-B.

Туре		CVBB	CVB
Capacity	I	300	400
DIN registration no.		9W242/1 ²	1-13 MC/E
Connections (male thread)			
Heating water flow and return	R	1	1
DHW and cold water	R	1	11/4
DHW circulation	R	1	1
Permiss. operating pressure	bar	10	10
Heating water, solar and DHW sides	MPa	1	1
Permiss. temperatures			
 Heating water side 	°C	160	160
 Solar side 	°C	160	160
 DHW side 	°C	95	95
Standby heat loss q _{ST} at 45 K temp. differential (stand-	kWh/24 h	1.65	1.80
ard parameter)			
Dimensions			
Length a (∅)	mm	667	859
Width b	mm	744	923
Height d	mm	1734	1624
Weight	kg	166	167
Energy efficiency class		В	В





E Dr	ain outlet
------	------------

ELH Connector for immersion heater HR Heating water return of the boiler HRs Heating water return, solar HV Heating water flow of the boiler

HV_S Heating water flow, solar

KW Cold water

BÖ Inspection and cleaning aperture

SPR1 Sensor well for cylinder temperature sensor or temperature

controlle

SPR2 Temperature sensors/thermometer

TH Thermometer

VA Protective magnesium anode

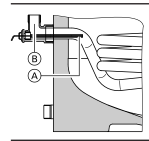
WW DHW

Z DHW circulation

Dimensions

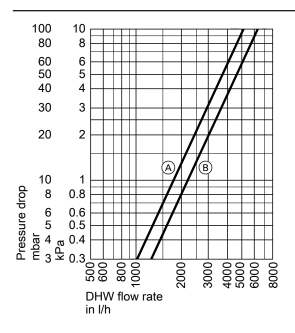
Dillielisions			
Cylinder capacity	1	300	400
а	mm	Ø 667	Ø 859
b	mm	744	923
С	mm	361	455
d	mm	1734	1624
е	mm	1600	1458
f	mm	1355	1204
g	mm	1115	1044
h	mm	995	924
k	mm	875	804
1	mm	260	349
m	mm	76	107
n	mm	Ø 100	Ø 100
р	mm	333	422
r	mm	935	864

Recommended positioning of the cylinder temperature sensor for solar operation



- A Cylinder temperature sensor (solar control unit)
- (B) Threaded elbow with sensor well (standard delivery)

Pressure drop on the DHW side



- (A) 300 litre capacity
- (B) 400 litre capacity

DHW output data at rated heating output

Rated heating output for DHW heating	kW	17	24	32
Continuous DHW output for DHW heating from 10 to 45 °C and an average boiled	er			
water temperature of 78 °C	kW	17	24	26
	l/h	415	590	638
Performance factor N _L to DIN 4708 (value for upper indirect coil)		1.4	1.4	1.4
Peak output	I/10 min	164	164	164

Delivered condition

Vitocell 100-W, type CVBB, 300 litre capacity

DHW cylinder made from steel with Ceraprotect enamel coating.

- 2 welded sensor wells for cylinder temperature sensor or temperature controller
- Threaded elbow with sensor well
- Female connection R 1½ for the installation of an immersion heater and plug R 1½
- Adjustable feet

- Protective magnesium anode
- Fitted thermal insulation

Vitocell 100-W, type CVB 400 litre capacity

DHW cylinder made from steel with Ceraprotect enamel coating.

- 2 welded sensor wells for cylinder temperature sensor or thermostat
- Threaded elbow with sensor well



- Female connection R 1½ for the installation of an immersion heater and plug R 11/2
- Adjustable feet

- Protective magnesium anode
- Thermal insulation, packed separately

4.1 Installation

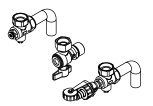
Connection accessories for gas condensing system boiler

Installation on finished walls

Part no. ZK02 473

Components:

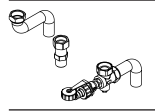
- Valve with connection pipe Ø 22 mm for heating water flow
- Valve with connection pipe Ø 22 mm for heating water return
- Angle gas valve R ½ (male thread) with thermally activated safety shut-off valve



Part no. ZK02 472

Components:

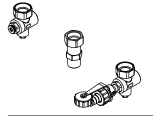
- Pipe bend Ø 22 mm for heating water flow
- Valve with connection pipe Ø 22 mm for heating water return
- Connector R ½ (male thread) for gas shut-off valve



Part no. ZK02 478

Components:

- Valves G ¾ (male thread) for heating water flow and heating water
- Connector R ½ (male thread) for gas shut-off valve

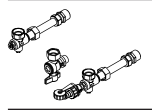


Installation on unfinished walls

Part no. ZK02 483

Components:

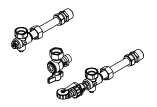
- Valves with connection pipe and locking ring fitting for heating water flow and heating water return Connection R ¾ (male thread)
- \blacksquare Angle gas valve R $1\!\!\!/_2$ (male thread) with thermally activated safety shut-off valve



Part no. ZK02 484

Components:

- Valves with connection pipe and locking ring fitting for heating water flow and heating water return Connection R ¾ (male thread)
- Angle gas valve R ½ (male thread)



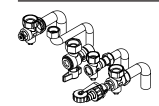
Connection accessories for gas condensing combi boiler

Installation on finished walls

Part no. ZK02 475

Components:

- Valves with connection pipe Ø 22 mm for heating water flow and heating water return
- Valve with connection pipe Ø 15 mm for cold water
- Connection pipe Ø 15 mm for DHW
- Angle gas valve R ½ (male thread) with thermally activated safety shut-off valve

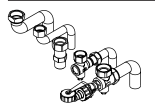


VIESMANN

Part no. ZK02 471

Components:

- Connection pipe Ø 22 mm for heating water flow
- Valve with connection pipe Ø 22 mm for heating water return
- Valve with connection pipe Ø 15 mm for cold water
- Connection pipe Ø 15 mm for DHW
- Connector R 1/2 (male thread) for gas shut-off valve

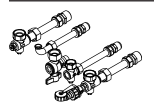


Part no. ZK02 476

Components:

- Valves with connection pipe Ø 22 mm for heating water flow and heating water return
- Connection pipes Ø 15 mm for cold water and DHW
- Angle gas valve R ½ (male thread) with thermally activated safety shut-off valve

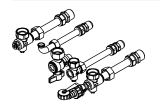
- Connection pipe and locking ring fitting for DHW Connection R ½ (male thread)
- Angle gas valve R ½ (male thread) with thermally activated safety shut-off valve

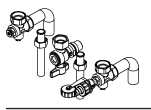


Part no. ZK02 470

Components:

- Valves with connection pipe and locking ring fitting for heating water flow and heating water return Connection R 3/4 (male thread)
- Valve with connection pipe and locking ring fitting for cold water Connection R 1/2 (male thread)
- Connection pipe and locking ring fitting for DHW Connection R 1/2 (male thread)
- Angle gas valve R ½ (male thread)





Installation on unfinished walls

Part no. ZK02 482

Components:

- Valve with connection pipe and locking ring fitting for heating water flow and heating water return Connection R 3/4 (male thread)
- Valve with connection pipe and locking ring fitting for cold water Connection R 1/2 (male thread)

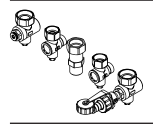
Connection accessories

Part no. ZK02 477

For gas condensing system boiler

Components:

- Valves G ¾ (male thread) for heating water flow and heating water return
- Valves G 1/2 (male thread) for cold water and DHW
- Connector R ½ (male thread) for gas shut-off valve



Part no. ZK02 481

For gas condensing system boiler

Components:

- Valves G ¾ (male thread) for heating water flow and heating water return
- Drain & fill valve





Part no. ZK02 479

For gas condensing combi boiler

- Valves G ¾ (male thread) for heating water flow and heating water return
- Valve G ½ (male thread) for cold water
- Drain & fill valve





Angle gas valve Part no. ZK02 146 G 3/4 x R 1/2 (male thread)



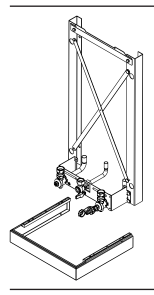
Mounting frame

Gas condensing system boiler

Part no. 7478 651 Installed depth 50 mm

Components:

- Fixings
- Valves with connection pipe Ø 20 mm for heating water flow and heating water return
- Gas shut-off valve with connection pipe Ø 16 mm
- Power cable
- Drained water collector
- Valve/fittings cover



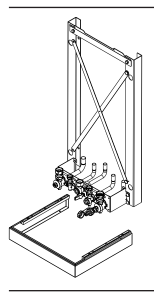
Gas condensing combi boiler

Part no. 7478 648

Installed depth 50 mm

Components:

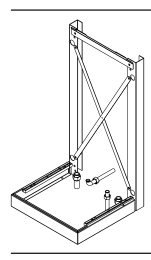
- Fixings
- Valves with connection pipe Ø 20 mm for heating water flow and heating water return
- Valve with connection pipe Ø 16 mm for cold water
- Connection pipe Ø 16 mm for DHW
- Gas shut-off valve with connection pipe Ø 16 mm
- Drained water collector
- Power cable
 Drained wate
 Valve/fittings ■ Valve/fittings cover



Part no. 7474 189 Installed depth 50 mm

Components:

- Fixings
- Connection pipe sections Ø 22 mm for heating water flow and heating water return
- Connection pipe sections Ø 15 mm for cold water and DHW
- Connection pipe section Ø 22 mm for gas shut-off valve
- Valve/fittings cover



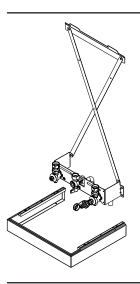
Pre-plumbing jig for installation on finished walls

Gas condensing system boiler

Part no. 7476 448

Components:

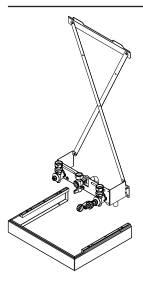
- Fixings
- Valves with connection pipe Ø 22 mm for heating water flow and heating water return
- Gas shut-off valve with thermally activated safety shut-off valve with connection pipe Ø 15 mm
- Valve/fittings cover



Part no. 7478 689

Components:

- Fixings
- Valves with connection pipe Ø 20 mm for heating water flow and heating water return
- Connection pipes Ø 16 mm for cold water and DHW
- Gas shut-off valve with connection pipe Ø 16 mm
- Power cable
- Drained water collector
- Valve/fittings cover

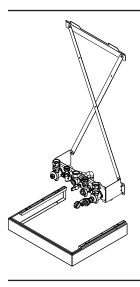


Gas condensing combi boiler

Part no. 7476 447

Components:

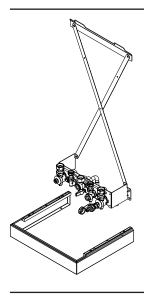
- Fixings
- \blacksquare Valves with connection pipe Ø 22 mm for heating water flow and heating water return
- Valve with connection pipe Ø 15 mm for cold water
- Connection pipe Ø 15 mm for DHW
- Gas shut-off valve with thermally activated safety shut-off valve with connection pipe Ø 15 mm
- Valve/fittings cover



Part no. 7478 660

Components:

- Fixings
- Valves with connection pipe Ø 20 mm for heating water flow and heating water return
- Connection pipes Ø 16 mm for cold water and DHW
- Gas shut-off valve with connection pipe Ø 16 mm
- Power cable
- Drained water collector
- Valve/fittings cover



747 GB

4.2 Additional accessories

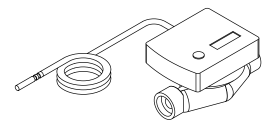
Heat meter

For installation in the connecting cable

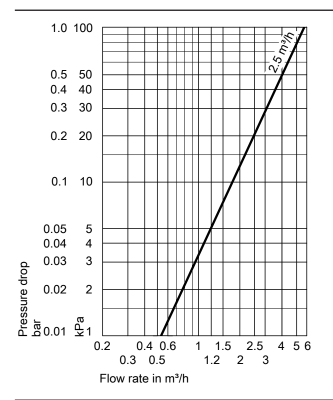
Part no.	Suitable for DHW cylinders:
7172 847	- Vitocell 100 up to 500 I capacity
	- Vitocell 300 up to 200 I capacity
	With connection accessories for G 1
7172 848	- Vitocell 300 from 300 to 500 I capacity
	With connection accessories for G 11/4

Components:

- Flow meter with threaded connector for capturing the flow rate.
- Temperature sensor Pt1000, connected to the heat meter, sensor lead 1.5 m long.
- G 1 or G 1¼ connection accessories including ball valves.



Pressure drop graph



Specification

-				
Nominal flow rate	2.5 m ³ /h			
Cable length	1.5 m			
IP rating	IP 54 to EN 60529; ensure through de-			
	sign/installation			
Permissible ambient temperature				
 During operation 	5 to 55 °C			
 During storage and 	–20 to +70 °C			
transport				
Sensor type	Pt1000			
Max. operating pressure	10 bar (1 MPa)			
Nominal diameter	DN 20			
Installed length	130 mm			
Max. flow rate	5000 l/h			
Min. flow rate				
 Horizontal installation 	50 l/h			
 Vertical installation 	50 l/h			
Start-up value (for hori-	7 l/h			
zontal installation)				
Battery life	Approx. 10 years			

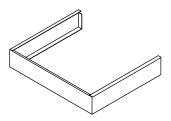
4.3 Valve/fittings covers

Valve/fittings cover

Part no. 7435 443

Cannot be used in conjunction with DHW cylinders below the boiler

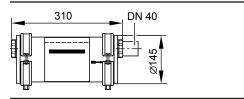
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4.4 Neutralising systems

Neutralising system

Part no. 7252 666 With neutralising granulate



Neutralising granulate

Part no. 9524 670

2 x 1.3 kg

4.5 Sensors

CO limiter

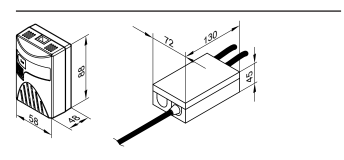
Part no. Z015 500

Monitoring device for safety shutdown of the boiler in the event of escaping carbon monoxide.

Wall mounting in the ceiling area near the boiler.

Components:

- Casing with
 - Integral CO sensor
 - Mode, fault and alarm indicators
 - Acoustic alarm system
- Communication cable for interface (2.5 m).
- Interface inside the casing with power cable (1.2 m) and connecting lead for burner shutdown relay (1.2 m)
- Fixing materials



Specification

Rated voltage	230 V~
Rated frequency	50 Hz
Power consumption	2 W
Rated breaking capacity	8 A 230 V~
of the relay output	
Alarm threshold	55 ppm CO to EN 50291-1
Protection class	II
IP rating	IP 20 to EN 60529; ensure through de-
	sign/installation
Permissible ambient tem-	0 °C to 40 °C
perature	

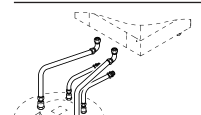
4.6 System accessories for DHW heating for gas condensing system boiler

Connection set for Vitocell 100-W DHW cylinder below the boiler, type CUG, with connection pipes

Part no. 7510 285

Components:

- Cylinder temperature sensor
- Connection pipes on the heating water side
- Connection pipes on the DHW side



Installation on finished or unfinished walls

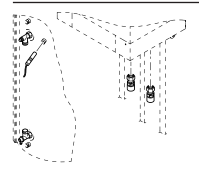
Connection set for Vitocell 100-W DHW cylinder adjacent to the boiler

Components:

- Cylinder temperature sensor
- Connection fittings

DHW cylinder to the left or right of the Vitodens

- Threaded fitting version Part no. 7178 349
- Solder version
- Part no. 7178 348



Impressed current anode

Part no. 7265 008

- Maintenance free
- In place of the supplied magnesium anode

Thermometer

Part no. 7595 765

For installation in the thermal insulation or front panel

Safety assembly to DIN 1988

Components:

- Shut-off valve
- Non-return valve and test connector

- Pressure gauge connector
- Diaphragm safety valve
 - 10 bar (1 MPa)
 - DN 15, up to 200 I cylinder capacity
 Part no. 7219 722
 - DN 20, for 300 I cylinder capacityPart no. 7180 662
 - A 6 bar (0.6 MPa)
 - DN 15, up to 200 I cylinder capacity
 Part no. 7265 023
 - DN 20, for 300 I cylinder capacityPart no. 7179 666

5777 747 GB



4

Installation accessories for Vitodens 100-W (cont.)





For Vitocell 100-W below the boiler

- 10 bar (1 MPa), DN 15, right angle version
 - Part no. 7180 097
- A 6 bar (0.6 MPa), DN 15, right angle version
 Part no. 7179 457

Drain outlet kit

Part no. 7459 591

Drain outlet with trap and rose. For connecting the drain lines of the safety valves and the condensate drain.

Drain connection G 1



5.1 Installation

Connection accessories

Installation on finished walls

Part no. 7495 443

Components:

- Valves with connection pipe Ø 22 mm for heating water flow and heating water return
- Valve with connection pipe Ø 15 mm for cold water
- Connection pipe Ø 15 mm for DHW
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve R ½ (male thread) with thermally activated safety shut-off valve
- Drain & fill valve
- Seal rings



Installation on unfinished walls

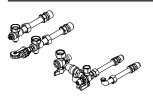
Part no. 7495 445

Components:

- Valves with connection pipe and locking ring fitting for heating water flow and heating water return
- Connection R ¾ (male thread)

 Valve with connection pipe and locking ring fitting for cold water
- Connection R ½ (male thread)

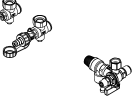
 Connection pine and locking ring fitting for DHW
- Connection pipe and locking ring fitting for DHW Connection R ½ (male thread)
- Safety valve on the DHW side 10 bar (1 MPa)
- Drain & fill valve
- Angle gas valve G ½ with thermally activated safety shut-off valve
- Seal rings



Part no. 7369 905

Components:

- Valves G ¾ (male thread) for heating water flow and heating water return
- Drain & fill valve
- Valve G ½ (male thread) for cold water
- Safety valve on the DHW side 10 bar (1 MPa)

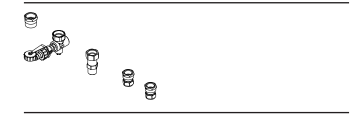


Connection accessories for installation on finished or unfinished walls

Part no. 7495 502

Components:

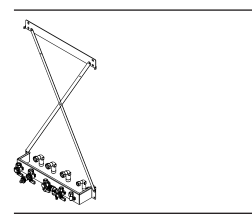
- Valve G ¾ (male thread) for heating water return
- Drain & fill valve
- 2 adaptors G ½ to 15 mm for cold water and DHW
- 1 adaptor G ¾ to 22 mm for heating water flow
- Intermediate gas piece G ¾ to R ¾ (male thread)



Pre-plumbing jigs for installation on finished walls

Part no. 7248 408

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve R ½ with thermally activated safety shut-off valve
- 2 elbows 90° G ¾ to R ¾
- 2 elbows 90° G ½ to R ½



Part no. 7248 407

Components:

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 6 bar (0.6 MPa)
- Angle gas valve R ½ with thermally activated safety shut-off valve
- 2 pipe bends G ¾ to Ø 22 mm
- 2 pipe bends G ½ to Ø 15 mm
- Seal rings



Part no. 7248 406

Components:

- Wall mounting bracket
- Cross braces
- \blacksquare Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 6 bar (0.6 MPa)
- Angle gas valve R ½ with thermally activated safety shut-off valve
- 2 elbows 90° G ¾ to R ¾
- 2 elbows 90° G ½ to R ½
- Seal rings



Part no. 7248 405

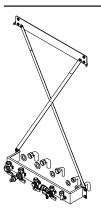
Components:

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve G ¾
- 2 pipe bends G ½ to Ø 16 mm
- 1 pipe bend G ¾ to Ø 16 mm
- 2 pipe bends G ¾ to Ø 22 mm
- Seal rings



Part no. 7248 404

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve G ¾
- 2 pipe bends G ½ to Ø 16 mm
- 1 pipe bend G ¾ to Ø 16 mm
- 2 pipe bends G ¾ to Ø 20 mm
- Seal rings



Part no. 7248 403

Components:

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve G ¾
- 2 pipe bends G ½ to Ø 15 mm
- 1 pipe bend G ¾ to Ø 15 mm
- 2 pipe bends G ¾ to Ø 22 mm
- Seal rings



Part no. 7248 402

Components:

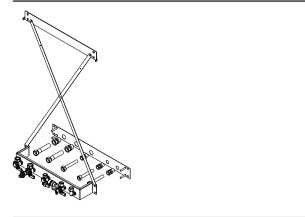
- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Intermediate gas piece G ¾ to R ¾
- Seal rings



Pre-plumbing jig for installation on unfinished walls

Part no. 7248 401

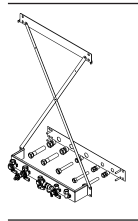
- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve R ½ with thermally activated safety shut-off valve
- 2 pipe sections G ¾ to Ø 18 mm with fitting
- \blacksquare 3 pipe sections G ½ to Ø 15 mm with fitting



Part no. 7248 400

Components:

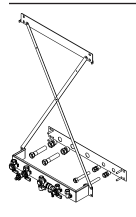
- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 6 bar (0.6 MPa)
- Angle gas valve R ½ with thermally activated safety shut-off valve
- 2 pipe sections G ¾ to Ø 18 mm with fitting
- \blacksquare 3 pipe sections G ½ to Ø 15 mm with fitting
- Seal rings



Part no. 7248 398

Components:

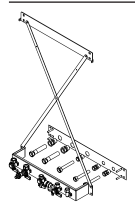
- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- 2 pipe sections G ¾ to Ø 18 mm with fitting
- 3 pipe sections G ½ to Ø 15 mm with fitting
- \blacksquare Gas adaptor G $^{3}\!\!/_{\!4}$ to G $^{1}\!\!/_{\!2}$
- Seal rings



Part no. 7248 399

Components:

- Wall mounting bracket
- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve G ¾
- 2 pipe sections G ¾ to Ø 18 mm with fitting
- 3 pipe sections G ½ to Ø 15 mm with fitting
- Seal rings



Mounting frame

Installation on finished walls

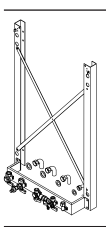
Part no. 7248 397

Installed depth 50 mm

- Mounting frame
- Wall mounting brackets

- Cross braces
- Fitting assembly with shut-off valves
- Drain & fill valve
- Safety valve on the DHW side 10 bar (1 MPa)
- Angle gas valve G ¾
- 2 pipe bends G ½ to Ø 16 mm
- 1 pipe bend G ¾ to Ø 16 mm

- 2 pipe bends G ¾ to Ø 20 mm
- Seal rings

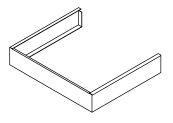


5.2 Valve/fittings covers

Valve/fittings cover

Part no. 7435 340

Cannot be used in conjunction with DHW cylinders below the boiler

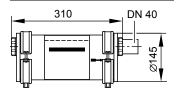


5.3 Neutralising systems

Neutralising system

Part no. 7252 666

With neutralising granulate



Neutralising granulate

Part no. 9524 670

2 x 1.3 kg

5.4 Miscellaneous

Drain outlet kit

Part no. 7459 591

Drain outlet with trap and rose. For connecting the drain lines of the safety valves and the condensate drain.

Drain connection G 1



Tool kit

Part no. 9537 070

For maintenance and service

Case with all tools required for maintenance and service: Screwdriver, extension and inserts

Ionisation current test adaptor

Part no. 7822 883

For measuring the ionisation current with commercially available tester

5.5 Sensors

CO limiter

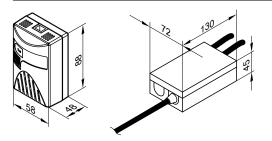
Part no. Z015 500

Monitoring device for safety shutdown of the boiler in the event of escaping carbon monoxide.

Wall mounting in the ceiling area near the boiler.

Components:

- Casing with
 - Integral CO sensor
 - Mode, fault and alarm indicators
 - Acoustic alarm system
- Communication cable for interface (2.5 m).
- Interface inside the casing with power cable (1.2 m) and connecting lead for burner shutdown relay (1.2 m)
- Fixing materials



Specification	
Rated voltage	230 V~
Rated frequency	50 Hz
Power consumption	2 W
Rated breaking capacity	8 A 230 V~
of the relay output	
Alarm threshold	55 ppm CO to EN 50291-1
Protection class	II
IP rating	IP 20 to EN 60529; ensure through de-
	sign/installation
Permissible ambient tem-	0 °C to 40 °C
perature	

Design information

6.1 Siting, installation

Siting conditions for open flue operation (appliance type B)

Type $B_{23} \ and \ B_{33}$

In rooms where air contamination from halogenated hydrocarbons may occur, such as hairdressing salons, printing shops, chemical cleaners, laboratories, etc., operate the Vitodens only as a room sealed system.

If in doubt, please contact us.

Never install the Vitodens in areas subject to very dusty conditions. The installation location must be kept free from frost and must be adequately ventilated.

Provide a condensate drain and a discharge pipe for the safety valve in the installation room.

The maximum ambient temperature of the system should not exceed 35 $^{\circ}\text{C}.$

If these instructions are not observed, any consequential equipment damage directly related to any of these causes are excluded from our warranty.

When installing in Austria, observe all current safety regulations as defined by ÖVGW-TR Gas (G1), ÖNORM, ÖVGW, ÖVE and locally applicable standards.

Installation room

Permissible:

- Siting on the same floor
- Living space with interconnected room air supply

- Adjacent rooms with interconnected room air supply (larders, basements, utility rooms, etc.)
- Adjacent rooms with apertures to the outside, up to 35 kW: supply air/extract air 150 cm² or 2 x 75 cm² each at the top and bottom of the same wall
- Attic rooms, but only with adequate minimum chimney height, acc. to DIN 18160 4 m above inlet (negative pressure operation).

Not permissible:

- Stairwells and communal hallways. Exception: detached and twofamily houses of low height: top edge of top storey floor < 7 m above ground level
- Bathrooms and toilets without outside windows with shaft ventilation
- Rooms where explosive or flammable materials are stored
- Rooms that are ventilated mechanically or via individual duct systems to DIN 18117-1

Observe all local fire regulations.

Connection on the flue gas side

The connection piece to the chimney should be as short as possible. Therefore position the Vitodens as close to the chimney as possible.

The flue should be as straight as possible. If diversions are unavoidable, do not arrange these one after the other. The entire flue gas path must be able to be checked and cleaned as required. No special protective measures or clearances towards combustible objects, such as furniture, packaging or similar, need to be taken/observed. The surface temperatures of the Vitodens and the flue system do not exceed 85 °C at any point.

For **flue gas cascades or multiple connections** to a single flue system, install the back draught safety device (available as an accessory) in every boiler.

For further details, see the technical guide on flue systems for the Vitodens.

Extractors

When installing appliances with extraction to the outside (cooker hoods, extractor fans, etc.), ensure that air extraction will not create negative pressure inside the installation room. A return flow of flue gases could result if the ventilation system and the Vitodens are operated simultaneously. In such cases, install an **interlock circuit**.

Safety equipment for the installation room

Viessmann heat generators are tested and approved in accordance with all safety regulations and are therefore fail-safe. Unpredictable, external factors may, in the rarest of cases, lead to the potentially harmful escape of carbon monoxide (CO). For this case, we recommend using a CO limiter. This can be ordered as a separate accessory.

Siting conditions for room sealed operation (appliance type C)

Type C_{13x} , C_{33x} , C_{43x} , C_{53x} , C_{63x} , C_{83x} or C_{93x} according to TRGI 2008. The Vitodens can be installed for **room sealed** operation **independent** of the size and ventilation of the installation room.

Suitable siting locations include:

- Recreational rooms and other living spaces
- Ancillary rooms without their own ventilation
- Cupboards (open at the top)
- Recesses without compulsory clearance towards combustible materials
- Attic rooms (pitched attics and long panes) where the balanced flue pipe can be routed directly through the roof

The installation room must be safe from the risk of frost. Provide a condensate drain and a discharge pipe for the safety valve in the installation room.

Electrical interlocks for extractors (extractor hoods, etc.) are not required with room sealed operation.

Connection on the flue gas side

The flue pipe should be designed to be as short and straight as possible.

If bends are unavoidable, do not install them directly one after another. The entire flue gas path must be able to be checked and cleaned as required.

Since the flue pipe connection for room sealed operation is surrounded by combustion air (coaxial pipe), no clearances towards combustible materials need be maintained.

Ventilation air ducts with which oil or solid fuel boilers were previously used must not contain any sulphur or soot deposits on the inner surfaces of the chimney. Sulphur and soot deposits cause faults. If thorough cleaning is not possible, a balanced flue pipe must be laid through the shaft. Alternatively, a separate balanced flue can be routed. Viessmann accepts no liability for damages caused by a failure to observe these stipulations.

For further details, see the technical guide on flue systems for the Vitodens.

Use of third party flue systems

Every approved flue system can be used for type C_{63x} . These flue systems have not been tested with the boilers and have no system certification in accordance with EC Gas Appliances Directive 2009/142/EC. When using them, comply with the Viessmann specifications for citing conditions and sizing (diameter and max. flue pipe lengths).

Installation in a garage

Tests carried out by the Gaswärme-Institut e.V., Essen, have confirmed that the Vitodens is suitable for installation in garages. When installing this boiler in a garage, maintain a clearance between the floor and the burner of at least 500 mm. Install a frame or deflector (provided on site) to protect the boiler against mechanical damage.

Safety equipment for the installation room

Viessmann heat generators are tested and approved in accordance with all safety regulations and are therefore fail-safe. Unpredictable, external factors may, in the rarest of cases, lead to the potentially harmful escape of carbon monoxide (CO). For this case, we recommend using a CO limiter. This can be ordered as a separate accessory.

Operation of the Vitodens in wet rooms

■ Room sealed operation:

The Vitodens is approved for installation in wet rooms (IP rating: IP X4, splashproof).

The boiler may be installed in safety zone 1 if hosed water (e.g. from massage showers) is prevented.

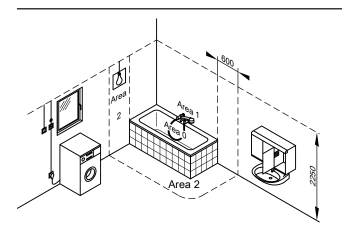
Open flue operation:

The boiler may only be installed in safety zone 1 or 2 if additional splash protection (part no. 7590109) is fitted.

When installing the Vitodens in wet rooms, observe the safety zones and minimum wall clearances according to VDE 0100 [or local regulations] (see also "Electrical safety zone").

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Electrical safety zone



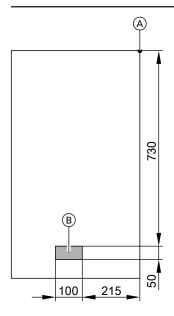
Electrical equipment in rooms containing a bathtub or a shower must be installed in such a way that users cannot be exposed to dangerous body currents. VDE 0100 specifies that cables supplying permanently installed consumers in zones 1 and 2 should only be run vertically and routed into the equipment from the back.

Electrical connection

The power supply must comply with the requirements of your local power supply utility and current VDE [or local] regulations. Protect the power cable with a fuse with a maximum rating of 16 A. We recommend installing an AC/DC-sensitive RCD (RCD class B) for DC (fault) currents that can occur with energy efficient equip-

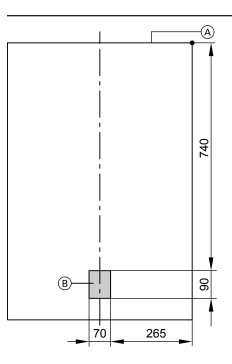
Make the power supply (230 V~, 50 Hz) via a permanent connection. Connect the supply cables and accessories at the terminals inside

Allow cables/leads in the shaded area to protrude at least 800 mm from the wall (see diagram).



Vitodens 100-W

- (A) Reference point Vitodens top edge
- Area for power cables



Vitodens 111-W

- A Reference point Vitodens top edge
- (B) Area for power cables

Recommended cables

Flexible cable 3 x 1.5 mm ²	2-core sheathed cable min. 0.5 mm ²	Sheathed cable
		- 4-core 1.5 mm ²
		or
		- 3-core 1.5 mm ² without green/yellow
		wire
 Power cables (incl. for accessories) 	Outside temperature sensor	- Vitotrol 100, type UTDB-RF
	 Vitotrol 100, type UTDB 	 Vitotrol 100, type UTA

Interlock switch

Install an interlock for open flue operation if an extractor (e.g. cooker hood) is fitted in the room providing the combustion air supply.

Power supply for accessories

The power supply for accessories can be provided directly at the control unit.

This connection is switched by the system ON/OFF switch. If the total system current exceeds 6 A, connect one or more extensions directly to the mains supply via an ON/OFF switch.

Where the boiler is sited in a wet room, the power supply connection of accessories must not be made at the control unit.

Additional requirements when siting boilers operated with LPG in rooms below ground level

According to TRF 1996 Vol. 2 – valid as of 1 September 1997 – an external safety solenoid valve is no longer required when installing the Vitodens below ground level.

However, the high safety standard derived from the use of an external safety solenoid valve has proved to be valuable. We therefore recommend the continued installation of an external safety solenoid valve when installing the Vitodens in rooms below ground level. For this, internal H1 extension is required.

Gas connection

Gas installations must only be carried out by a registered gas fitter authorised by the relevant gas supply utility.

Connect and size the mains gas according to TRGI 2008 or TRF 1996 [or local regulations].

Connect the mains gas according to ÖVGW-TR Gas (G1) and the regionally applicable Building Regulations.

Max. test pressure 150 mbar (15 kPa).

We recommend installing a gas filter to DIN 3386 in the gas line.

Thermally activated safety shut-off valve

According to paragraph 4, section 5 of the FeuVo 2008 [or local regulations], thermally actuated gas shut-off devices must be installed in combustion equipment or in gas supply lines immediately upstream of the combustion equipment. This equipment must shut off the gas supply if the external temperature exceeds 100 °C. The valves must isolate the gas supply for at least 30 min up to a temperature of 650 °C. This is intended to prevent the formation of explosive gas mixtures in the event of a fire.

The gas shut-off valves supplied with the Vitodens are equipped with integral thermally activated safety shut-off valves.

Gas supply pipe

The following table is designed to assist in the approximate sizing of the on-site gas supply pipe.

For each 90° bend 1 m is deducted from the max. possible pipe length

Checking your calculations against TRGI and TRF [or local regulations] is recommended.

Rated heat input	Gas type	Supply value	es	Nominal pipe	diameter of the	gas supply
kW		m³/h	kg/h	DN 15	DN 20	DN 25
				Max. possible pipe length in m		
17.8	Natural gas E	1.89		8	40	127
	LPG		1.40	62	_	_
24.3	Natural gas E	2.57		6	28	91
	LPG		1.93	36	156	_
28.0	Natural gas E	2.96		4	21	68
	LPG		2.38	23	100	_
32.7	Natural gas E	3.46		4	21	68
	LPG		2.60	23	100	_

Sizing recommendation, gas flow switch

In supply areas with H_{IB} below 8.6 kWh/m³ and gas appliances compliant with category I_{2N} , determine a fictitious rated heat input. This fictitious rated heat input results from the rated heat input (Q_{NB}) of the gas appliance, multiplied by a factor of 1.14 (ratio H_{IB} 8.6/7.55). Use this fictitious rated heat input to select the gas flow switch and design the pipework to TRGI 2008 [or local regulations].

Vitodens rated heating output	Gas flow switch for natural gas		
kW			
19	GS 4		
26	GS 6		
35 (gas condensing system boilers)	GS 6		
35 (gas condensing combi boilers)	GS 10		

The sizing recommendation for the gas flow switch does not negate the requirement for sizing the pipework correctly.

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Minimum clearances

Maintain a clearance of 700 mm in front of the Vitodens or the DHW cylinder for maintenance purposes.

No maintenance clearances are required to the left or right of the

Pre-installation for mounting the Vitodens 100-W directly on the wall

Installation on finished walls with pre-plumbing jig

Required accessories:

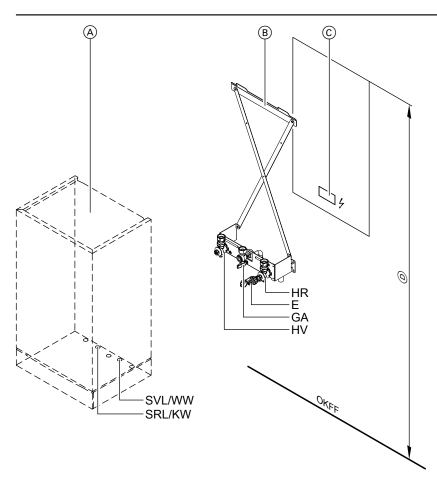
■ For installation without DHW cylinder:

Pre-plumbing jig with fixings, valves/fittings and gas shut-off valve with integral thermally activated safety shut-off valve

■ For installation with DHW cylinder:

Pre-plumbing jig with fixings, valves/fittings and gas shut-off valve with integral thermally activated safety shut-off valve

Connection set for DHW cylinders



Shown: Pre-plumbing jig for Vitodens 100-W gas condensing system boiler

- (A) Vitodens
- B Pre-plumbing jig
- (C) Area for power cables
 - Allow cables to protrude approx. 800 mm from the wall.
- (D) 1800 mm: Compulsory in conjunction with DHW cylinders below the boiler
- 1925 mm: Recommended for all other versions
- Ε Drain outlet

HR Heating return 22 mm HVHeating flow 22 mm Cold water 15 mm (gas condensing combi boiler) KW

Gas connection Rp 1/2

- **OKFF** Top edge, finished floor

GA

- WW DHW 15 mm (gas condensing combi boiler)
- SRL Cylinder return G 3/4 (gas condensing system boiler)
- SVL Cylinder flow G ¾ (gas condensing system boiler)

Installation on finished walls with connection accessories

Required accessories:

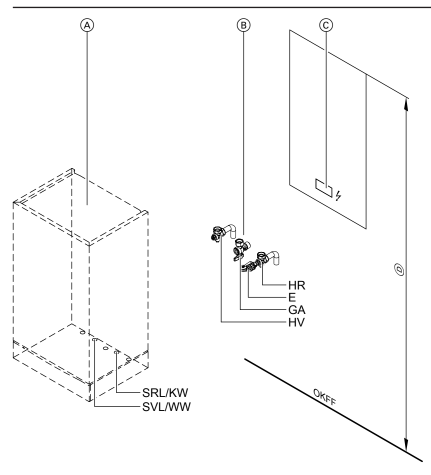
■ For installation without DHW cylinder:

Connection accessories with fixings, valves/fittings and gas shutoff valve with integral thermally activated safety shut-off valve

■ For installation with DHW cylinder:

Connection accessories with fixings, valves/fittings and gas shutoff valve with integral thermally activated safety shut-off valve and

Connection set for DHW cylinders



Shown: Connection accessories for Vitodens 100-W gas condensing system boiler

- A Vitodens
- Connection accessories
- © Area for power cables
 - Allow cables to protrude approx. 800 mm from the wall.
- (D) 1800 mm: Compulsory in conjunction with DHW cylinders below the boiler
 - 1925 mm: Recommended for all other versions
- E Drain outlet

Installation on unfinished walls with connection accessories

Required accessories:

■ For installation without DHW cylinder:

GA Gas connection Rp ½ HR Heating return 22 mm HV Heating flow 22 mm

KW Cold water 15 mm (gas condensing combi boiler)

OKFF Top edge, finished floor

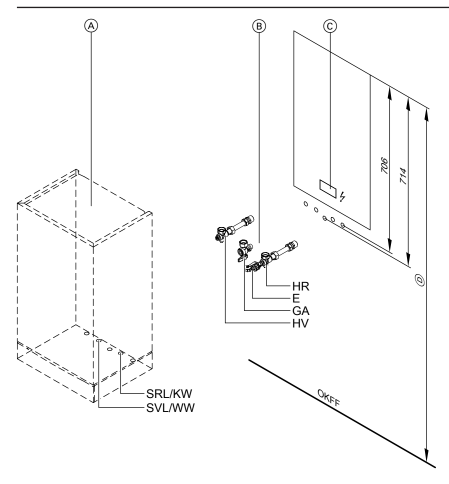
WW DHW 15 mm (gas condensing combi boiler)
SRL Cylinder return G ¾ (gas condensing system boiler)
SVL Cylinder flow G ¾ (gas condensing system boiler)

off valve with integral thermally activated safety shut-off valve For installation with DHW cylinder:

Connection accessories with fixings, valves/fittings and gas shut-off valve with integral thermally activated safety shut-off valve and

Connection accessories with fixings, valves/fittings and gas shut-

Connection set for DHW cylinders



Shown: Connection accessories for Vitodens 100-W gas condensing system boiler

A Vitodens

B Connection accessories

© Area for power cables

Allow cables to protrude approx. 800 mm from the wall.

(D) 1800 mm: Compulsory in conjunction with DHW cylinders below the boiler

1925 mm: Recommended for all other versions

E Drain outlet

GA Gas connection Rp ½
HR Heating return R ¾
Hasting flam R ¾

HV Heating flow R 3/4

KW Cold water R ½ (gas condensing combi boiler)

OKFF Top edge, finished floor

WW DHW R ½ (gas condensing combi boiler)

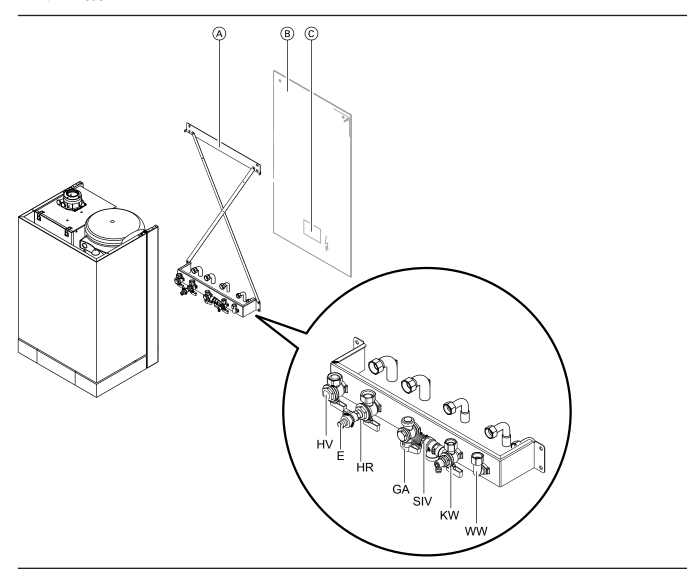
SRL Cylinder return G ¾ (gas condensing system boiler) SVL Cylinder flow G ¾ (gas condensing system boiler)

Pre-installation Vitodens 111-W

Pre-installation on finished walls

Accessories required for installation in unfinished buildings:

■ Pre-plumbing jig



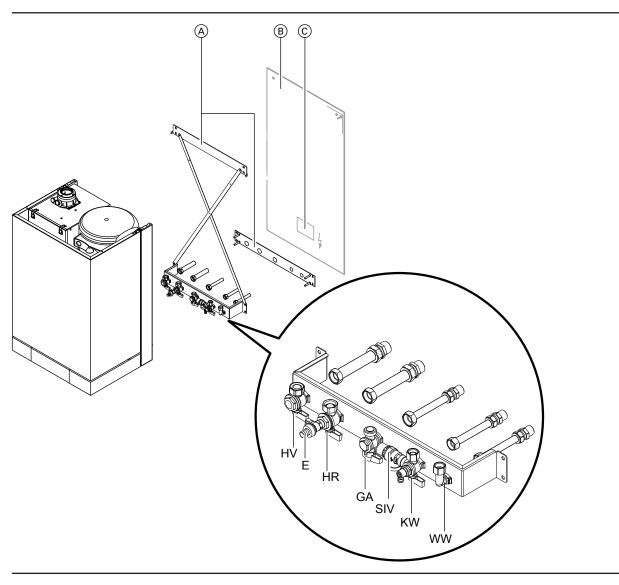
- A Pre-plumbing jig
- B Vitodens position
- © Area for power cables
 Allow cables to protrude approx. 1300 mm from the wall.
 - Drain outlet

- GA Gas connection R 1/2
- HR Heating return R 3/4
- HV Heating flow R 3/4
- KW Cold water R 1/2
- SIV Safety valve on the DHW side
- WW DHWR1/2

Pre-installation on unfinished walls

Accessories required for installation in unfinished buildings:

■ Pre-plumbing jig



- A Pre-plumbing jig
- B Vitodens position
- © Area for power cables

Allow cables to protrude approx. 1300 mm from the wall.

E Drain outlet

- GA Gas connection R $\frac{1}{2}$
- HR Heating return R 3/4
- HV Heating flow R ¾
- KW Cold water R 1/2
- SIV Safety valve on the DHW side

WW DHWR 1/2

6.2 Decision-making aids for DHW heating

To provide the perfect solution for every situation, the Vitodens is available in the following versions:

- Vitodens 100-W
 - As a gas condensing system boiler in combination with a separate DHW cylinder
 - As a gas condensing combi boiler with integral, direct DHW heating
- Vitodens 111-W

With integral DHW loading cylinder

Various factors should be taken into consideration when designing heating systems and deciding between a gas condensing combi

boiler, a gas condensing system boiler with separate DHW cylinder or a gas condensing system boiler with integral DHW loading cylinder.

- DHW demand, convenience
- Use of the various connected draw-off points
- Distance of the draw-off points from the boiler
- System modernisation
- Space requirement
- Water quality

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Information on water quality

During DHW heating, settling of lime on the surfaces of the plate heat exchanger cannot be completely prevented. The tendency towards limescale build-up depends on various conditions, predominantly on the substances contained in the water, the amount of water that is heated (DHW consumption) and the DHW temperature. Although scale deposits inside the plate heat exchanger are generally minor enough not to cause any reduction in DHW output, such impairment cannot be excluded with increased water hardness. From a water hardness of 20 °dH (3.5 mol/m³) and higher, we therefore recommend the use of DHW cylinders with internal indirect coils or a water treatment system in the cold water supply when heating DHW.

Please note that regional water supply utilities frequently specify an average water hardness. Higher levels of water hardness may therefore occur from time to time. This may make the use of a water treatment facility advisable even from 17 °dH (> 3.0 mol/m³) upwards.

Selection table

		Vitodens 100-W		Vitodens 111-W
		Gas condensing combi boiler with instantaneous water heater	Gas condensing system boiler with separate DHW cylinder	With integral DHW loading cylinder
DHW demand, con-	DHW demand for an apartment	+	+	+
venience	DHW demand for a detached house	0	+	+
	Centralised DHW demand for an apartment building	_	+	_
	Decentralised DHW demand for an apartment building	+	+	0
Use of the various	One draw-off point	+	0	0
connected draw-off	Several draw-off points, not used simultaneously	+	+	+
points	Several draw-off points, used simultaneously	_	+	+
Distance of draw-off	Up to 7 m (without DHW circulation pipe)	+	+	+
point from boiler	With DHW circulation pipe	_	+	_
Modernisation	DHW cylinder installed	_	+	_
project	Replacement of an existing combi boiler	+	-	0
Space requirement	Low space requirement (siting in a recess)	+	0	0
	Sufficient space available (installation room)	+	+	+
Solar DHW heating	Connection to a dual mode DHW cylinder	_	+	_
can be connected	Connection to the integral DHW cylinder	_	_	_

- + = Recommended
- 0 = Recommended under certain conditions
- = Not recommended

Separate DHW cylinders

For greater DHW convenience, separate DHW cylinders are also available in white in the following versions:

- Below the boiler (120 or 150 l)
- Adjacent to the boiler (160, 200 or 300 l)

Further DHW cylinders with up to 1000 I capacity are available in Vitosilver and may also be used in accordance with the available heating output.

The Vitodens 100-W as a gas condensing system boiler is equipped at factory with a separate DHW cylinder for DHW heating. For this purpose, the Vitodens 100-W is provided with an integral diverter valve.

To connect a separate DHW cylinder, always include the connection set for the respective DHW cylinder in your order.

For DHW cylinder specifications, see chapter "DHW cylinders".

Sizing the DHW cylinder

Determine the DHW cylinder size in accordance with the specific DHW demand.

Various consumer combinations may apply.

If identical consumers are combined, only take into account the individual consumer, not the combination.

The following summary enables an **approximate** sizing of the DHW cylinder:

Small households (1 to 2 occupants)	
Average households (3 to 4 occupants)	

Note

Instead of a Vitodens 100-W with 120 I DHW cylinder, a Vitodens 111-W can also be used.

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Cylinder capacity in litres

Cylinder capacity in litres	Bath 1600	Bath 1700	Small bath	Large bath	Shower	Shower	Washbasin	Bidet
	to DIN 4471	to	and sit	(1800 ×	cubicle	cubicle	wasiibasiii	Didet
	to Bilt 4471	DIN 4471	bath	750 mm)	with mixer	with 1		
			Duti.		tap and	shower		
					standard	head and 2		
					shower	side noz-		
					head	zles		
Draw-off rate in Wh	5820	6510	4890	8720	1630	4070	700	810
Draw-off volume per use or	140	160	120	200	40	100	17	20
useful capacity in I								
Bath 1600	120				120	120	120	120
to DIN 4471	120				120	150/160	120	120
Bath 1700		120			120	120	120	120
to DIN 4471		120			120	120	120	120
Small bath and sit bath			120		120	120	120	120
			120		120	120	120	120
Large bath				120	120	120	120	120
(1800 × 750 mm)				200	150/160	200	150/160	150/160
Shower cubicle with mixer	120	120	120	120	120	120	120	120
tap and standard shower	120	120	120	150/160	120	120	120	120
head								
Shower cubicle with 1	120	120	120		120	120	120	120
shower head and 2 side	150/160		150/160	200	120	120	120	120
nozzles								
Washbasin	120	120	120	120	120	120	120	120
	120	120	120	150/160	120	120	120	120
Bidet	120	120	120	120	120	120	120	120
	120	120	120	150/160	120	120	120	120

Example:

- Average household with 3 occupants
- Use of a bath 1600 with 140 I drawn
- Simultaneous operation of a shower with mixer tap and standard head with 40 l drawn

The table shows that the correct DHW cylinder to DIN 4708 would have a capacity of 120 $\mbox{\scriptsize I}.$

Selection tables, DHW cylinders

DHW cylinders with "-W" in the product name are supplied with a white finish. Appliances with "-B" or "-V" in the product name are supplied in Vitosilver (marked in grey in the table).

Vitodens 100-W gas condensing system boilers, cylinder allocation

	Practical cy	linder allocation (cy	linder capacity in litres)
Rated heating output [kW]	19.0	26.0	35.0
Vitocell 100-W (type CUG, CUGA, CUGA-A) below the boiler	100	100	100
	120	120	120
	150	150	150
Vitocell 100-W (type CVA, CVAA, CVAA-A) adjacent to the boiler	160	160	160
	200	200	200
	300	300	300
Vitocell 100-V (type CVA) adjacent to the boiler	_		500
Vitocell 100-W (type CVB, CVBB) adjacent to the boiler, dual mode	300	300	300
	400	400	400
Vitocell 100-U (type CVUB) adjacent to the boiler, dual mode	300	300	300
Vitocell 100-B (type CVB) adjacent to the boiler, dual mode	_	500	500

6.3 Connections on the water side

Connection on the DHW side

Vitodens 100-W gas condensing combi boiler

For the DHW connection, connection sets for installation on finished or unfinished walls are available as accessories. The instantaneous water heater provides direct DHW heating.

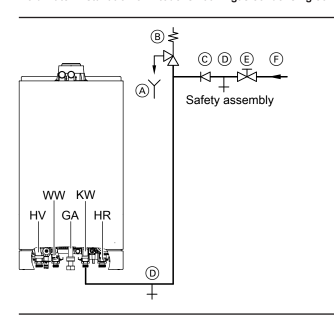
When using galvanised pipes, please note that the instantaneous water heater is designed as a stainless steel plate heat exchanger with copper solder joints (observe the flow rule).

In existing installations (modernisation projects), the risk of electrolytic corrosion is low, since a protective layer will have formed on the inside of the pipes.

If DHW is to be drawn simultaneously from several points, we recommend the installation of a separate DHW cylinder in conjunction with the gas condensing system boiler (see "Decision-making aids regarding DHW heating").

From a water hardness of 20 $^{\circ}$ dH (3.5 mol/m³) and higher, we recommend the use of a water treatment system in the cold water line when heating DHW.

Cold water installation of Vitodens 100-W gas condensing combi boiler



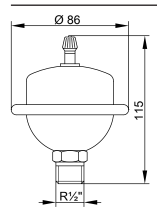
- A Visible drain pipe outlet point
- B Safety valve
- © Non-return valve
- (D) Drain outlet
- E Shut-off valve
- F Cold water
- GA Gas connection
- HR Heating return
- HV Heating flow
- KW Cold water
- WW DHW

A safety valve to DIN 1988 is only required if the mains water supply pressure exceeds 10 bar (1 MPa) and no DHW pressure reducing valve is installed (to DIN 4753).

Install a safety valve if the cold water supply is equipped with a nonreturn valve. In addition remove the toggle from the cold water shutoff valve.

Non-return valves are commonly found in pressure reducers and combined shut-off and non-return valves.

Shock arrestor



If the pipework to which the Vitodens is connected also supplies draw-off points at which water hammers may occur (e.g. pressure washers, washing machines or dishwashers): Install shock arrestors near the source of the water hammer (recommended).

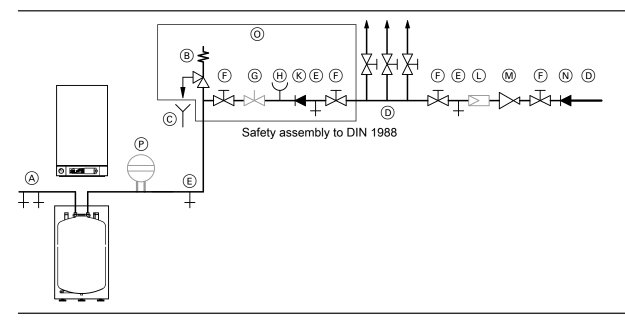
Flexofit S made by Flamco-Flexcon

or

Reflex made by Winkelmann + Pannhoff GmbH (available from your local dealer).

Cold water installation, Vitodens 100-W with separate DHW cylinder and loading cylinder of the Vitodens 111-W Example:

DHW cylinder below the boiler (120 or 150 l) with safety assembly to DIN 1988



- A DHW
- (B) Safety valve Included in the standard delivery of the pre-plumbing jig for Vitodens 111-W
- © Visible discharge pipe outlet point (tundish)
- Cold water
- © Drain outlet
- F Shut-off valve

Safety valve

The safety valve **must** be installed.

Drinking water filter

According to DIN 1988-2, a drinking water filter should be installed in systems with metal pipework. Viessmann also recommends the installation of a drinking water filter when using plastic pipes to DIN 1988 to prevent contaminants entering the DHW system.

DHW circulation

DHW circulation pipes increase DHW convenience and reduce water consumption. These advantages result from the immediate availability of DHW at the tap/draw-off point.

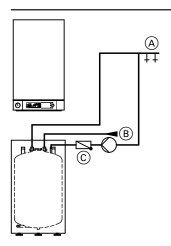
However, poor thermal insulation of the DHW circulation pipe can lead to substantial heat losses.

With a **line length** of **7 m** or longer, we recommend the installation of a DHW circulation pipe with appropriate thermal insulation in accordance with the German Energy Saving Ordinance (EnEV). The EnEV specifies that the DHW circulation pipe should include a circulation pump, a check valve and a time switch for shutting down DHW circulation during the night.

- G Flow regulating valve (installation recommended)
- (H) Pressure gauge connection
- (K) Non-return valve
- Drinking water filter
- M Pressure reducer to DIN 1988-2, Dec. 1988 issue
- N Non-return valve/pipe separator
- Standard delivery of the safety assembly offered as an accessory (for separate DHW cylinders only)
- P Diaphragm expansion vessel, suitable for potable water

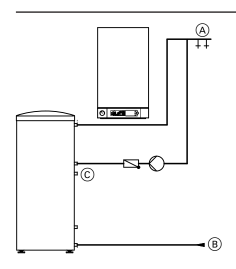
We recommend you install the safety valve higher than the top edge of the cylinder. This protects the safety valve against contamination, scaling and high temperatures. It also means that the DHW cylinder does not need to be drained when working on the safety valve.

Vitodens 100-W



DHW cylinder below the boiler

- A DHW
- B Cold water
- © DHW circulation



DHW cylinder adjacent to the boiler

- (A) DHW
- B Cold water
- © DHW circulation

Vitodens 111-W

The connection of a DHW circulation pipe is not recommended.

DHW circulation for gas condensing combi boilers

Due to the low water content of plate heat exchangers, the connection of DHW circulation pipes is **not recommended** for gas condensing combi boilers.

Even the low heat losses of thermally insulated DHW circulation lines (to EnEV) lead to a higher cycling frequency for the gas condensing combi boiler (reheating).

6.4 Condensate connection

Route the condensate drain pipe with a constant fall.

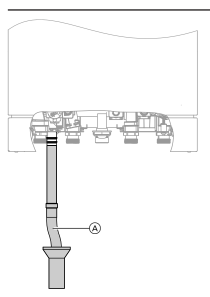
Route the condensate from the flue system together with the boiler condensate directly or (if installed) via a neutralising system (accessories) to the public sewage system.

Vitodens 100-W

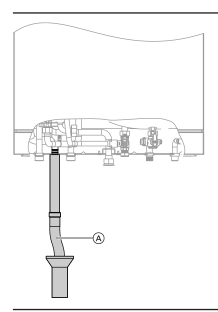
Note

A pipe vent valve **must** be installed between the trap and the neutralising system.

Vitodens 111-W



A Drain hose (Vitodens standard delivery)



(A) Drain hose (Vitodens standard delivery)

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Condensate drain pipe and neutralisation

During heating operation, condensate with pH values between 4 and 5 is formed in the condensing boiler and in the flue.

The condensate should be drained in accordance with appropriate regulations.

Code of Practice DWA-A 251 on "Condensate from condensing boilers", which is generally based on the local waste water regulations [in Germany], determines conditions for draining condensate from condensing boilers into the public sewer system.

The composition of condensate drained from Vitodens condensing boilers meets the requirements specified in Code of Practice DWA-A 251.

The condensate drain pipe to the sewer connection must be freely accessible for inspection.

It must be installed with a continuous fall and must contain a stench trap. Also provide a suitable facility for sampling.

Condensate drains must only be made from corrosion-resistant materials (e.g. reinforced hoses).

Never use any zinc-plated materials or those containing copper for pipes, connection pieces, etc.

A siphon is installed in the condensate drain to prevent flue gases escaping.

Local water regulations and/or specific technical circumstances may prescribe designs which vary from those described in the above Codes of Practice.

Contact your local authority responsible for waste water management in good time prior to installation, to find out about local regulations.

Condensate from gas combustion equipment up to 200 kW combustion output

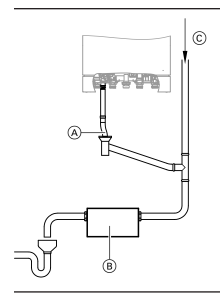
Up to a rated heating output of 200 kW, the condensate from a gas condensing boiler can generally be introduced into the public sewage system without prior neutralisation.

Domestic drainage systems must be made from materials that are resistant to acidic condensate.

According to the Code of Practice DWA-A 251, these materials include:

- Clay pipes
- Hard PVC pipes
- PVC pipes
- PE HD pipes
- PP pipes
- ABS/ASA pipes
- Stainless steel pipes
- Borosilicate pipes

Neutralising system



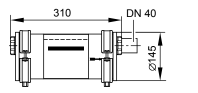
- Condensate drain
- (B) Neutralising system
- © Ventilation via the roof

The Vitodens can (if required) be supplied with a separate neutralising system (accessories). Any condensate is piped to and processed in the neutralising system.

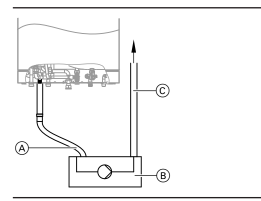
The condensate drain pipe to the sewer connection must be accessible for inspection. Install it with a fall and a stench trap on the sewer side, and provide a suitable facility for extracting samples. Install a condensate lifting pump if the Vitodens has been installed below the waste water anti-flooding level.

Condensate lifting pumps are available as accessories. Since the consumption of neutralising granulate depends on the operating mode of the system, carry out regular checks during the first year of operation to determine the required top-up volume. One fill can last longer than one year.

Neutralising system



Condensate lifting system (accessories)



- (A) Condensate inlet
- (B) Condensate lifting system
- © Condensate drain

6.5 Hydraulic connection

General information

System design

Viessmann condensing boilers can generally be installed in any fully pumped hot water heating system (sealed unvented system).

The heat generator must be correctly sized and selected.

The circulation pump is an integral part of the appliance.

Minimum system pressure 1.0 bar (0.1 MPa).

The boiler water temperature is limited to 82 °C.

To minimise distribution losses, we recommend sizing the heat distribution system to a max. flow temperature of 70 $^{\circ}\text{C}.$

To meet the requirements of the German Energy Saving Ordinance, use a clock thermostat (accessories) for constant temperature mode and weather-compensated mode. The control unit does not have an integral time switch.

Chemical anti-corrosion agents

In correctly installed and operated sealed unvented heating systems corrosion is generally avoided.

Never use chemical anti-corrosion additives.

Some manufacturers of plastic pipes recommend the use of chemical additives. In such cases, only use anti-corrosion additives offered by the heating trade that have been approved for boilers with DHW heating via single-walled heat exchangers (instantaneous water heater or DHW cylinder).

For this, observe the VDI guideline 2035 [or local regulations].

Heating circuits

The integral boiler control unit can be used to control a directly connected heating circuit without mixer. The mixer extension kit available as an accessory can be used to control a heating circuit without mixer and a heating circuit with mixer, each with a separate heating circuit pump.

Plastic pipework for radiators

We also recommend the use of a temperature limiter to restrict the maximum temperature for plastic pipework in heating circuits with radiators.

Attic heating centre

The installation of a low water indicator, compulsory according to the DVGW [Germany], is not required when installing boilers in an attic heating centre.

The boilers are protected against water shortage in accordance with EN 12828.

Safety valve

A safety valve in accordance with TRD 721 is integrated in the Vitodens (opening pressure 3 bar (0.3 MPa)).

Route the discharge pipe in accordance with EN 12828 into a drain outlet (drain outlet kit available as an accessory). The drain outlet incorporates a siphon as a stench trap.

Low water indicator

According to EN 12828, a low water indicator can be omitted for boilers up to 300 kW, as long as heating can be reliably prevented when there is a water shortage.

Viessmann condensing boilers are equipped with a low water indicator (boil-dry protection). Tests have verified that the burner will be automatically switched off in the event of water shortage due to a leak in the heating system and simultaneous burner operation, before the boiler or the flue system reaches unacceptably high temperatures.

Water quality/Frost protection

Unsuitable fill and top-up water increases the level of deposits and corrosion and may lead to boiler damage.

Observe VDI 2035 [or local regulations] regarding quality and amount of heating water, including fill and top-up water.

- Flush the heating system thoroughly before filling.
- Only fill with water of potable quality.
- Fill and top-up water with a water hardness in excess of the following values must be softened, e.g. with the small softening system for heating water (see the Viessmann Vitoset pricelist):

Total permissible hardness of the fill and top-up water

Total heating output	Specific system volume			
kW	< 20 l/kW	≥ 20 I/kW to < 50 I/kW	≥ 50 I/kW	
≤ 50	≤ 3.0 mol/m ³	≤ 2.0 mol/m ³	< 0.02 mol/m ³	
	(16.8 °dH)	(11.2 °dH)	(0.11 °dH)	
> 50 to ≤ 200	≤ 2.0 mol/m ³	≤ 1.5 mol/m ³	< 0.02 mol/m ³	
	(11.2 °dH)	(8.4 °dH)	(0.11 °dH)	



- For systems with a specific system volume in excess of 20 l/kW heating output, use the output of the smallest boiler in multi boiler systems.
- Special antifreeze (category 1 to 3) suitable for heating systems can be added to the fill water. The antifreeze manufacturer must verify its suitability, since otherwise damage to gaskets and diaphragms can occur as well as noisy heating operation. Viessmann accepts no liability for any resulting damage or consequential losses.

When designing the system, observe the following:

- Install shut-off valves in each section. This prevents the need for draining all the heating water in the case of repairs or system expansion.
- In systems > 50 kW, install a water meter to record the volume of fill and top-up water. Record the amount of water filled into the system and the water hardness.

Operating information:

- Commission the system step by step, starting with the lowest boiler output and a high heating water flow rate. This prevents localised concentration of limescale deposits on the heating surfaces.
- In multi boiler systems, start all boilers simultaneously to prevent the total amount of limescale deposits settling in the heat exchanger of just one boiler.

- During expansion or repair work, only drain the necessary pipework sections.
- Where water treatment is required, treat even the first fill of the heating system prior to commissioning. This also applies to any subsequent filling, e.g. when adding top-up water or after a repair, or for any system expansion.
- Check, clean and activate filters, dirt traps and other blow down or separating facilities in the heating water circuit more frequently after commissioning and in new installations. Later on this can be carried out subject to the requirements of the water treatment applied (e.g. water softening).

Modernising existing systems

Adaptors for older appliances are available as accessories for the Vitodens 100-W.

This enables existing hydraulic connections for wall mounted boilers of type Thermobloc-VC/-VCW, Cerastar-ZR/-ZWR and Ceramini to be adapted for the Vitodens (see page 48).

Expansion vessels

In accordance with EN 12828, water heating systems must be equipped with a pressure expansion vessel.

- The boiler has an integral expansion vessel
- Determine the size of the expansion vessel to be installed in accordance with EN 12828.

If the integral expansion vessel or that supplied as an accessory is inadequate, install a suitably sized expansion vessel on site.

Note

When hydraulically connecting the diaphragm expansion vessel, there must always be a connection between the diaphragm expansion vessel and the heat generator. For example, when the thermostat valves are closed and if the 3-way diverter valve is set to DHW heating.

6.6 Intended use

The appliance is intended solely for installation and operation in sealed unvented heating systems that comply with EN 12828, with due attention paid to the associated installation, service and operating instructions. It is only designed for heating up heating water that is of potable water quality.

Intended use presupposes that a fixed installation in conjunction with permissible, system-specific components has been carried out.

Commercial or industrial usage for a purpose other than heating the building or DHW shall be deemed inappropriate.

Any usage beyond this must be approved by the manufacturer in each individual case.

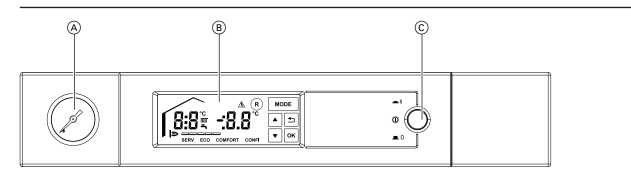
Incorrect usage or operation of the appliance (e.g. the appliance being opened by the system user) is prohibited and will result in an exclusion of liability. Incorrect usage also occurs if the components in the heating system are modified from their intended use (e.g. if the flue gas and ventilation air paths are sealed).

Control unit

7.1 Control unit for constant temperature or weather-compensated operation

Structure and functions

Structure



- A Pressure gauge
- (B) Touchscreen with controls
- © ON/OFF switch

Programming unit touchscreen:

- Adjustment/control of:
 - Boiler water temperature
 - DHW temperature
 - Operating program (Eco/Comfort)
 - Heating curves (parallel offset of level)
 - Burner reset
 - Codes
 - Service functions
 - Display contrast
- Display of:
 - Boiler water temperature
 - DHW temperature
 - Operating data
 - Diagnostic details
 - Fault messages
- With acoustic signal (can be switched off) for touchscreen feedback.

Functions

- In conjunction with outside temperature sensor and clock thermostat (accessories) or external time switch:
 - Weather-compensated control of the boiler water and/or flow temperature
- Control of a heating circuit without mixer
- Only in conjunction with mixer extension kit and room temperature controller (accessories):
 - Control of one heating circuit with mixer and one heating circuit without mixer
- Electronic maximum and minimum flow temperature limit (permanently set)
- Demand-dependent heating circuit pump and burner shutdown control
- Pump anti-seizing protection
- Frost protection monitoring of the heating system (in conjunction with outside temperature sensor)
- Integral diagnostic system
- Cylinder temperature controller with priority control

Control characteristics

PI characteristics with modulating output

Time switch

5777

Switching times cannot be selected at the control unit.

A clock thermostat or a time switch (accessories) is required for weather-compensated operation and to select switching times.

Setting the operating programs

Frost protection monitoring (see frost protection function) for the heating system is enabled in all operating programs.

The following operating programs can be selected:

- Heating and DHW
- Only DHW

Frost protection function

With outside temperature sensor

- The frost protection function is switched on when the outside temperature drops below approx. +5 °C.
- When the frost protection function is enabled, the heating circuit pump is switched on and the mixer is opened in conjunction with the mixer extension kit. The boiler water is kept at a lower temperature of approx. 20 °C.
- The DHW cylinder is heated to approx. 20 °C.
- The frost protection function is switched off when the outside temperature exceeds approx. +5 °C.

Without outside temperature sensor

Only boiler frost protection.

Summer mode

The burner starts only when the DHW cylinder needs reheating or when DHW is drawn from a gas condensing combi boiler.

Heating curve setting (level)

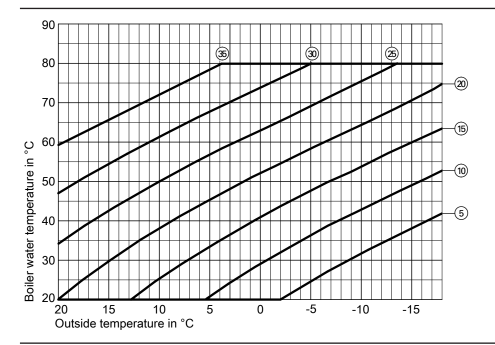
In weather-compensated mode, the boiler water temperature (= flow temperature of the heating circuit without mixer) is regulated according to the outside temperature.

The flow temperature required to reach a specific room temperature depends on the heating system and the thermal insulation of the building to be heated.

Adjusting the heating curves matches the boiler water temperature and the flow temperature to these conditions.

Heating curves:

- The temperature limiter restricts the maximum boiler water temperature.
- The flow temperature cannot exceed the boiler water temperature.



Indicator for selected heating curve The setting can be made in increments of - - to 35.

Boiler water temperature sensor

The boiler water temperature sensor is connected to the control unit and built into the boiler.

Specification

Sensor type	Viessmann NTC 10 kΩ at 25 °C	
Permissible ambient temperature		
	0 to +130 °C	
 Storage and transport 	–20 to +70 °C	

Vitodens 100-W: Cylinder temperature sensor

Connection set standard delivery:

- Connection set for DHW cylinders below the boiler (120 or 150 l) (accessories)
- Connection set for DHW cylinders adjacent to the boiler (160 to 300 I) or alternative DHW cylinders (accessories)

Specification

Lead length	3.75 m, fully wired
IP rating	IP 32

Sensor type	Viessmann NTC 10 kΩ at 25 °C
Permissible ambient temperature	
Operation	0 to +90 °C
 Storage and transport 	–20 to +70 °C

Vitodens 111-W: Cylinder temperature sensor and outlet temperature sensor

These sensors are connected to the control unit and built into the boiler or DHW cylinder.

Specification

IP rating	IP 32
Sensor type	Viessmann NTC 10 kΩ at 25 °C
Permissible ambient temperature	
 During operation 	0 to +90 °C
 During storage and transport 	−20 to +70 °C

Control unit specification

Rated voltage	230 V~
Rated frequency	50 Hz
Rated current	6 A
Protection class	1
Permissible ambient	
temperature	
 During operation 	0 to +40 °C Installation in living spaces or boiler rooms (standard ambient conditions)
 During storage and 	
transport	−20 to +65 °C
Electronic temperature limiter setting (heating mode)	82 °C (change not possible)

DHW temperature set-	
ting range	
– Vitodens 100-W:	
Gas condensing	
combi boilers	10 to 57 °C
– Vitodens 100-W:	
Gas condensing	
system boilers	10 to 68 °C
Vitodens 111-W	10 to 63 °C
Heating curve setting	
range	
Slope	0.2 to 3.5
Level	–13 to 40 K

Control unit (cont.)

7.2 Control unit accessories

Vitotrol 100, type UTA

Part no. 7170 149

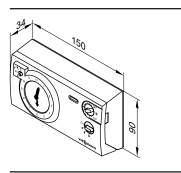
Room thermostat

- With switching output (two-point output)
- With analogue time switch
- With adjustable individual day program
- Standard switching times are factory-set (individually programmable)
- Shortest switching interval 15 minutes

The Vitotrol 100 is installed in the main living room on an internal wall opposite radiators, although never inside shelving units, in recesses, or immediately by a door or heat source (e.g. direct sunlight, fireplace, TV set, etc.).

Control unit connection:

3-core cable with a cross-section of 1.5 mm^2 (no green/yellow wire) for 230 V~.



Rated voltage	230 V/50 Hz
Rated breaking capacity	
of the contact	6(1) A 250 V~
IP rating	IP 20 to EN 60529
	Ensure through design/installation
Permissible ambient temperature	
Operation	0 to +40 °C
 Storage and transport 	–20 to +60 °C
Set value setting range for	

10 to 30 °C

6°C

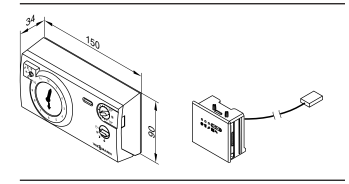
Vitotrol 100, type UTA-RF

Part no. 7454 521

Room thermostat with integral wireless transmitter and separate wireless receiver

- With switching output (two-point output)
- With analogue time switch
- With adjustable individual day program

Installation in the main living room on an internal wall opposite radiators. Never install inside shelving units, in recesses, or immediately by a door or heat source (e.g. direct sunlight, fireplace, TV set, etc.). Operation of the room thermostat without mains power supply Wireless receiver for installation in the control unit support



Specification

Specification

standard mode and re-

Set room temperature in

duced mode

standby mode

Rated voltage	3 V-
_	2 LR6/AA batteries
Rated breaking capacity of the con-	
tact	6(1) A 250 V~
IP rating	IP 20 to EN 60529; ensure
	through design/installation
Permissible ambient temperature	
Operation	0 to +40 °C
 Storage and transport 	–20 to +60 °C
Set value setting range for standard	
mode and reduced mode	10 to 30 °C
Set room temperature in standby	
mode	6 °C

Vitotrol 100, type UTDB

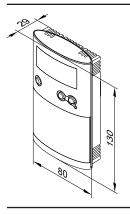
Part no. Z007 691

Room temperature controller

- With switching output (two-point output)
- With digital time switch
- With individual day and seven-day program
- Operation with user prompts:
 - 3 preselected time programs, individually adjustable
 - Constant manual mode with adjustable set room temperature
 - Frost protection mode
 - Holiday program
- With selector keys for party and economy mode

Installation in the main living room on an internal wall opposite radiators. Never install inside shelving units, in recesses, or immediately by a door or heat source (e.g. direct sunlight, fireplace, TV set, etc.). Operation independent of mains power supply Control unit connection:

2-core lead with a cross-section of 0.75 mm² for 230 V~.



Specification	
Rated voltage	3 V-
	2 LR6/AA batteries
Rated breaking capacity of the float-	
ing contact	
– max.	6(1) A, 230 V~
– min.	1 mA, 5 V–
IP rating	IP 20 to EN 60529; ensure
	through design/installation
Function type	RS type 1B to EN 60730-1
Permissible ambient temperature	
Operation	0 to +40 °C
 Storage and transport 	–25 to +65 °C
Setting range	
 Comfort temperature 	10 to 40 °C
 Setback temperature 	10 to 40 °C
 Frost protection temperature 	5 °C
Power reserve during battery	
change	3 min

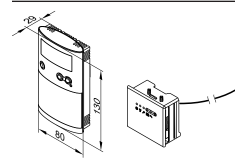
Vitotrol 100, type UTDB-RF2

Part no. Z011 244

Room temperature controller with integral wireless transmitter and wireless receiver for installation in the control unit support

- With digital time switch
- With individual day and seven-day program
- Operation with user prompts:
 - 3 preselected time programs, individually adjustable
 - Constant manual mode with adjustable set room temperature
 - Frost protection mode
 - Holiday program
- With selector keys for party and economy mode

Installation in the main living room on an internal wall opposite radiators. Never install inside shelving units, in recesses, or immediately by a door or heat source (e.g. direct sunlight, fireplace, TV set, etc.). Operation independent of mains power supply Wireless receiver with relay state indication.



Rated voltage	3 V-
_	2 LR6/AA batteries
Transmission frequency	868 MHz
Transmission	< 10 mW
Range	Approx. 25 to 30 m inside
	buildings, subject to construc-
	tion
IP rating	IP 20 to EN 60529; ensure
	through design/installation
Function type	RS type 1B to EN 60730-1
Permissible ambient temperature	
- Operation	0 to +40 °C
 Storage and transport 	–25 to +65 °C

Control unit (cont.)

Setting range	
 Comfort temperature 	10 to 40 °C
 Setback temperature 	10 to 40 °C
 Frost protection temperature 	5 °C
Power reserve during battery	
change	3 min
	,

Wireless receiver

- For installation in the control unit support
- With power cable and connector for connection to the control unit

Mixer extension kit (OpenTherm)

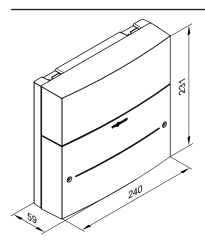
Part no. Z013 877

For connecting a mixer motor and a heating circuit pump for a heating circuit with mixer and a heating circuit pump for a heating circuit

Connection to the boiler control unit via OpenTherm. Components:

- Mixer PCB for connecting a separate mixer motor
- 2 flow temperature sensors (contact temperature sensor and immersion temperature sensor)
- Plug for connecting the heating circuit pumps and mixer motor

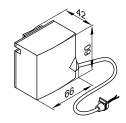
Mixer PCB



Rated voltage	230 V~
Rated frequency	50 Hz
Rated current	4 A
Power consumption	1.5 W
IP rating	IP 20 D to EN 60529; ensure through
	design/installation
Protection class	
Permissible ambient temperature	
Operation	0 to +40 °C
 Storage and transport 	–20 to +65 °C

Rated relay output breaking capacity	
- Heating circuit pump 20	2(1) A, 230 V~
- Mixer motor	0.2 (0.1 A), 230 V~
Required runtime of the	
mixer motor for 90° ⊲	Approx. 120 s

Flow temperature sensor (contact temperature sensor)



Secured with a tie

Specification	
Lead length	5.8 m
IP rating	IP 32 D to EN 60529; ensure through
	design/installation
Sensor type	Viessmann NTC 10 kΩ at 25 °C
Permissible ambient temperature	
Operation	0 to +120 °C
 Storage and transport 	–20 to +70 °C

Immersion temperature sensor

To capture the flow temperature for the heating circuit without mixer.

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•		
Lead length	3.75 m	
IP rating	IP 32 D to EN 60529; ensure through	
	design/installation	
Sensor type	Viessmann NTC 10 kΩ at 25 °C	
Permissible ambient temperature		
Operation	0 to +90 °C	
 Storage and transport 	–20 to +70 °C	

Pack with mixer extension kit (OpenTherm) with 1 room temperature controller

Part no. Z013 919

For connecting a mixer motor and a heating circuit pump for a heating circuit with mixer and a heating circuit pump for a heating circuit without mixer.

Connection to the boiler control unit via OpenTherm. Components:

- 1 mixer extension kit (for further details, see part no. Z013 877)
- 1 room temperature controllers (OpenTherm)

Room temperature controller (OpenTherm)

The room temperature controller includes heating circuit control for one heating circuit without mixer and one heating circuit with mixer. For room temperature-dependent operation or weather-compensated operation in conjunction with an outside temperature sensor (separate accessories).

- With digital time switch
- With individual day and seven-day program

5777 747 GB



- Frost protection mode

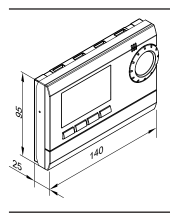
- Set and actual temperatures
- Operating states
- Fault messages

Installation in the main living room on an internal wall opposite radiators. Never install inside shelving units, in recesses, or immediately by a door or heat source (e.g. direct sunlight, fireplace, TV set, etc.). Operation independent of mains power supply

adjustable time program for heating mode and DHW heating - Constant manual mode with adjustable set room temperature

Control unit connection:

2-core lead with a cross-section of 0.75 mm².



Power supply	OpenTherm connection for	
	mixer extension kit	
Protection class	II	
IP rating	IP 40 to EN 60529; ensure	
	through design/installation	
Permissible ambient temperature		

IP rating	IP 40 to EN 60529; ensure
	through design/installation
Permissible ambient temperature	
Operation	0 to +40 °C
 Storage and transport 	–25 to +65 °C
Setting ranges	
 Room temperature 	5 to 32 °C
 DHW temperature 	20 to 60 °C
 Frost protection temperature (de- 	
livered condition)	5 °C
Power reserve	> 1 h

Pack with mixer extension kit (OpenTherm) with 2 room temperature controllers

Part no. Z013 920

For connecting a mixer motor and a heating circuit pump for a heating circuit with mixer and a heating circuit pump for a heating circuit

Connection to the boiler control unit via OpenTherm

Components:

Specification

- 1 mixer extension kit (OpenTherm) For further details, see part no. Z013 877
- 2 room temperature controllers (OpenTherm) For further details, see part no. Z013 919

Outside temperature sensor

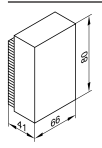
Part no. ZK02 485

Installation location:

- North or north-west facing wall of the building
- 2 to 2.5 m above the ground, for multi storey buildings in the upper half of the second floor

Connection:

- 2-core lead, length up to 35 m with a cross-section of 1.5 mm²
- Never route this lead immediately next to 230/400 V cables



Chacification

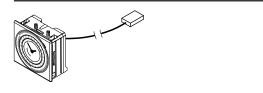
Specification	
IP rating	IP 43 to EN 60529; ensure
	through design/installation.
Sensor type	Viessmann NTC 10 kΩ, at
	25 °C
Permissible ambient temperature dur-	
ing operation, storage and transport	−40 to +70 °C

Control unit (cont.)

Analogue time switch

Part no. 7522 678

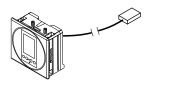
- Single channel time switch with individual day program
- For installation inside the control unit



Digital time switch

Part no. 7454 528

- Two-channel time switch with seven-day program
- For installation inside the control unit



Cylinder demand terminal box

Part no. 7296 968

- 230 V~
- For operation with a cylinder temperature sensor

Appendix

8.1 Regulations / Directives

Regulations and directives

We, Viessmann Werke GmbH & Co. KG, declare that the Vitodens gas condensing boilers have been tested and approved in accordance with the currently applicable directives/regulations, standards and technical rules.

Observe all engineering standards and statutory requirements applicable to the installation and operation of this system in your country. Only qualified contractors should carry out the installation, the mains gas and flue gas connections, commissioning, the electrical connection as well as general maintenance and repair work.

The installation of a condensing boiler may need to be notified to and approved by your local gas supply utility.

In some regions, permits may be required for the flue system and condensate drain into the public sewage system.

In some countries, the relevant flue gas inspector and water authorities must be informed prior to commencing the installation.

We recommend that maintenance and cleaning procedures are performed annually. As part of the maintenance procedure, check the correct function of the entire system. Remedy any faults.

Condensing boilers must only be operated with specially designed, tested and approved flue pipes.

Only an authorised contractor may convert this appliance for use in countries other than those stated on the type plate. The contractor must also arrange the acceptance in accordance with the statutes of the relevant country.

VITODENS

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Subject to technical modifications.

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