Vitodens 100-W Combi and System 4.7 to 35 kW



VITODENS 100-W COMBI AND SYSTEM

With it's compact dimensions, low weight and quiet operation, the Vitodens 100-W will integrate effortlessly into any living space.

Take advantage of these benefits

- SEDBUK 2009 seasonal efficiency 89.5%
- Ideal as a replacement for older appliances due to low installed height and installation space for adaptation to existing systems
- Low operating noise through extended modulation ratio: up to 1:6
- Modulating stainless steel cylinder burner
- User friendly control via backlit LCD touchscreen (option for control via room thermostats)
- Straightforward access from the front, so no need to leave space at side for maintenance
- Also approved for multiple connections to stacks in multi storey buildings
- Combined PRV and condensate connection, for fast and simple installation

With their compact dimensions, low weight and quiet operation, the attractively priced Vitodens 100-W gas condensing boilers will integrate effortlessly into any living space. The modulating ratio over the entire output range is up to 1:6. This high ratio makes these boilers particularly suitable for use in small apartments and well insulated buildings. The user benefits from fewer appliance start-ups and therefore less operating noise. Because a lower level of stress is placed upon the appliance, the service life of components is consequently extended.

Stainless steel heat exchanger

As is the case with all Viessmann gas condensing boilers, the Vitodens 100-W is equipped with stainless steel Inox-Radial heat exchangers. This technology brings with it an extremely high efficiency rate of 98 percent and exceptionally reliable and efficient operation during its long service life. Viessmann guarantees the Inox-Radial heat exchanger for ten years against leaks resulting from corrosion.

The touchscreen improves user friendliness

The Vitodens 100-W wall mounted gas condensing boilers are controlled by the new. backlit LCD touchscreen, which makes it easy to use and read in dark environments.

Viessmann 4-pipe system

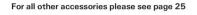
Viessmann Vitodens system boilers up to 35 kW installed together with a Vitocell 200 or 300 unvented cylinder are the perfect combination to meet G3 building regulations without the need for an energy cut-off valve and cylinder overheat thermostat; these are integrated into the boiler (see page 18).

* Viessmann Trained Installers can offer their customers an extended warranty option up to 10 years.



Boilers

Part No.	Description
B1KC023	Vitodens 100-W 26 kW Combi boiler
B1KC024	Vitodens 100-W 30 kW Combi boiler
B1KC025	Vitodens 100-W 35 kW Combi boiler
B1HC028	Vitodens 100-W 19 kW System boiler
B1HC029	Vitodens 100-W 26 kW System boiler
B1HC030	Vitodens 100-W 30 kW System boiler
B1HC031	Vitodens 100-W 35 kW System boiler
Controls	
7511618	Vitotrol 100 OpenTherm programmable room controller, 7 day, single channel (load compensation). (hard wired)
Z013877	Mixer extension kit without Vitotrol 100 Open Therm (OT)
Z013919	Mixer extension kit with one Vitotrol 100 Open Therm (OT)
Z013920	Mixer extension kit with two Vitotrol 100 Open Therm (OT)
7141709	Vitotrol 100 room thermostat. (hard wired)
7170149	Vitotrol 100 UTA programmable room thermostat 24h analogue. (hard wired)
7522678	Analogue plug in time clock for Vitodens 100-WWB1C/B1HA/B1KA/B1HC/B1KC/B1LD
7454521	Vitotrol 100 UTA RF 1 channel wireless for Vitodens 100-W WB1C/B1HA/B1KA/B1HC/B1KC/B1LD
7537234	Vitotrol 100 UTDB RF2 wireless for Vitodens 100-W WB1C/B1HA/B1KA/B1HC/B1KC/B1LD
Z007691	Vitotrol 100 UTDB programmable room thermostat - 7 day, single channel (hard wired)
Z007692	Vitotrol 100 UTDB RF wireless programmable room thermostat - 7 day, single channel
ZK02485	Outside temperature sensor for weather compensated operation
Flues	
7411961	Telescopic flue kit Ø 60/100 mm
7441467	Standard concentric 1 m horizontal flue kit Ø 60/100 mm (1000 mm black terminal, 87° bend)
7667547	Standard concentric 1.75 m horizontal flue kit 60/100 mm
7373230	Standard concentric vertical flue terminal Ø 60/100 mm
7373223	Standard concentric 0.5 m flue extension pipe Ø 60/100 mm
7373224	Standard concentric 1 m flue extension pipe Ø 60/100 mm
7373225	Standard concentric 1.95 m flue extension pipe Ø 60/100 mm
7667546	Standard concentric 3 m flue extension pipe 60/100 mm
7373226	Standard concentric 87° flue elbow Ø 60/100 mm
7373227	Standard concentric 45° flue elbow Ø 60/100 mm (pair)
7176762	Standard concentric flue mounting clip Ø 100 mm
7337276	Terminal guard
7373238	Plume management kit
7373266	Flue bend 45° Ø 60 mm (pair)
7373267	Flue bend 87° Ø 60 mm
7373268	Plume kit 1 m flue extension Ø 60 mm
7246572	Fixing clamps - 60 mm
7452499	Roof tile Ø 125 black (for 60/100 mm flue system)
7452500	Roof tile Ø 125 red (for 60/100 mm flue system)
7426187	Flat Roof Collar Alu D=125 H=250 S
ZK00028	Chimney flue kit 60/100 - 12.5 m/room sealed
ZK00029	Chimney flue kit Ø 60/100 mm - 12.5 m/open flued (for longer flue lengths upgrade to Ø 80/125 mm)
7502602	Chimney kit for recess installation 60/100 with flexi 60 mm
7502603	Chimney kit for recess installation 60/100 with flexi 80 mm
7590109	Open flued water protection cap
7373240	Flue adaptor 60/100 to 80/125 mm





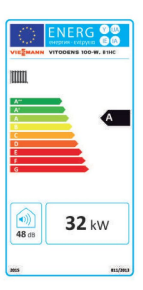


The touchscreen improves user friendliness

The Vitodens 100-W wall mounted gas condensing boilers are controlled by the new, backlit LCD touchscreen, which makes it easy to use and read in dark environments.



100-W showing components



10 Year Warranty

on all stainless steel heat exchangers for gas condensing boilers up to 150 kW