



WALL MOUNTED GAS CONDENSING BOILER

# Advanced Technology and Performance Ideal for Residential or Commercial Applications

## VITODENS 200-W, B2HE



**Built for the future**

The future-proof solution for every heating demand.

85-199 MBH

The new generation Vitodens 200-W, B2HE wall mounted condensing boiler delivers ultra-quiet performance, efficiency and comfort. The Vitodens 200 is controlled on-demand through the most responsive controls system in the industry, and is equipped with an intelligent combustion management system.

Its compact design, zero clearance to combustibles and extremely quiet operation make the Vitodens 200-W an ideal choice for every mechanical room, even those adjacent to living spaces. Plus, with a limited residential lifetime warranty, you can be sure your investment will deliver long-lasting value.

**Outstanding Versatility For Any Application**

The Vitodens 200-W offers the right solution for every heating demand, including multiple venting options, fuel flexibility (natural gas or liquid propane), and WiFi connectivity right out of the box. Featuring industry leading controls capable of simultaneously operating up to four heating circuits and three thermostat zones with individual heating curves, it offers unmatched efficiency and comfort. Up to 15 Vitodens 200-W, B2HE units can be combined in a single cascade system - meeting inputs from 85 to 2985 MBH - utilizing the integrated cascade controller, standard on each unit.

**Easy Installation and Maintenance**

Fast installation and reduced maintenance come standard with Lambda Pro Plus, the industry's first intelligent combustion management system. It adjusts automatically to multiple vent options and lengths, gas type and quality right out of the box; no special tools, accessories or dip switches required.

For quick and easy commissioning, installers can use either the Vitoguide app or the onboard guided assistant, which prompts the installer for all relevant setup information. Both methods offer all the benefits of advanced configuration with none of the complexities.

**Save, Learn, and Have Peace of Mind From Anywhere**

The Vitodens 200-W offers an integrated WiFi interface, which allows the system to connect directly to the internet for seamless integration with the ViCare App for smartphone or tablet. Once connected, ViCare offers a range of homeowner tools, including remote operation of your boiler, DHW scheduling and temperature control, visualized fuel usage and cost-savings, and the peace of mind that your home's heating is up and running, no matter where you are.

The industry's first intelligent combustion management system offering the highest levels of performance, reliability, and comfort.



The Vitodens 200-W, B2HE offers the best value in its class with new industry-leading technology and the most standard features.

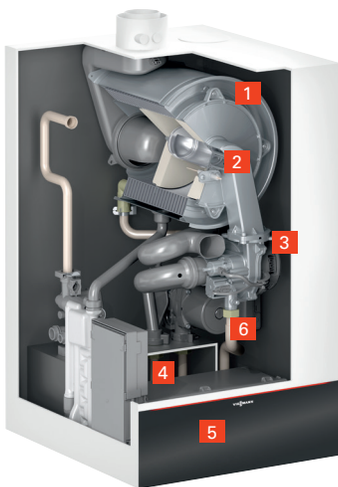
### Powerful and User-Friendly

Featuring a 7-inch color touchscreen HMI with owner dashboard and service technician screens (available in three languages), the B2HE intuitively displays DHW scheduling, multi-zone controls, constant circulation controls, DHW recirculation modes, and gas consumption data with just a few taps.

The 200-W is for homeowners and professionals who make no compromises. Control up to seven individual heating curves and customize your system with up to three thermostats or multi zone controllers, four constant circulation circuits, and various energy saving operating modes, including outdoor reset/weather compensation. This not only boosts fuel savings, but also keeps your home warm and comfortable at all times.

## VITODENS 200-W

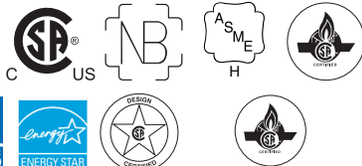
Models B2HE-85-199



- 1 Inox-Radial stainless steel heat exchanger
- 2 Stainless steel MatrixPlus Burner and Lambda Pro Plus combustion control
- 3 Variable speed combustion fan
- 4 Gas and hydronic connections
- 5 7-inch color touchscreen boiler control unit
- 6 High Efficiency ECM Pump

Warranty information is available at [viessmann-us.com/warranty](https://viessmann-us.com/warranty)

Viessmann Manufacturing Company, Inc.  
Warwick, RI, 02886  
1-800-288-0667  
[viessmann-us.com](https://viessmann-us.com)



Technical information subject to change without notice. 06/2023 Printed in USA

### BENEFITS AT A GLANCE

- + Highest efficiency up to 98% at full modulation; 95% AFUE on all models
- + Lasting, reliable performance with Viessmann-made stainless steel Inox-Radial heat exchanger
- + Low-emission, fully-modulating stainless steel MatrixPlus cylinder burner
- + Intelligent combustion controls adjust automatically to gas quality and vent length; gas type and altitude adjustment at the press of a button
- + Wall mount design with zero clearance to combustibles
- + Commissioning through the on-board assistant or Vitoguide app simplifies complex parameters
- + Greater venting flexibility; lengths to 198ft. (60m)
- + Easy piping due to two sets of tappings, along with built in pump and diverter
- + True high-altitude operation at up to 10,000ft. (3,000m) with simple electronic adjustment
- + Powerful, user-friendly 7-inch touchscreen display
- + Adjustable height control panel
- + Limited lifetime warranty



The Vitodens 200-W, B2HE integrates seamlessly with Viessmann One Base, Viessmann's complete digital solution platform featuring applications for homeowners and contractors alike.

### TECHNICAL INFORMATION

Model		B2HE	85	120	150	199
<b>CSA Input (NG)</b>	MBH	85	120	150	199	
	kW	24.9	35.2	44	58.3	
<b>CSA Output (NG)<sup>1</sup></b>	MBH	80	113	141	187	
	kW	23.4	33.1	41.3	54.8	
<b>Net AHRI Rating<sup>2</sup></b>	MBH	70	98	123	163	
	kW	20.5	28.7	36	47.8	
<b>A.F.U.E.</b>	%	95	95	95	95	
<b>Overall Dimensions</b>						
Depth	inches	19.75	19.75	21.75	21.75	
	mm	500	500	550	550	
Width	inches	17.75	17.75	17.75	17.75	
	mm	450	450	450	450	
Height	inches	33.75	33.75	39	39	
	mm	859	859	989	989	
Weight	lbs	108	108	179	179	
	kg	49	49	81	81	
<b>Boiler Water Content</b>						
USG		1.02	1.02	2.5	2.5	
	L	3.88	3.88	9.5	9.5	
<b>Heat Exchanger Surface Area</b>						
ft <sup>2</sup>		12.96	12.96	27.44	27.44	
	m <sup>2</sup>	1.2	1.2	2.55	2.55	
<b>Maximum Operating Pressure</b> (max. allowable working pressure) at 210°F (99°C)						
psig		45	45	60	60	
	bar	3	3	4	4	
<b>Minimum/Maximum Gas Supply Pressure<sup>3</sup></b>						
Natural Gas	"w.c.			4		
	LPG	"w.c.		10		
<b>Max. Flow Rate<sup>4</sup></b>	GPM	5.3	6.2	9.3	10.6	
	L/H	1204	1408	2112	2408	
<b>Boiler Water Temperature</b>						
Space Heating (steady state)	°F (°C)			68-180 (20-82)		
DHW Production	°F (°C)			194 (90)		
<b>Fixed High Limit (FHL)</b>						
	°F (°C)			210 (99)		
<b>Boiler Connections</b>						
Gas Supply Connection	NPTM (male)			¾ inch		
Pressure Relief Valve	NPTM (female)			¾ inch		
Boiler Heating Supply and Return	NPTM (male)	¾ inch	¾ inch	1 inch	1 inch	
DHW Tank Heating Supply/Return	NPTM (male)	¾ inch	¾ inch	1 inch	1 inch	
Drain Valve	(male thread)			¾ inch		

1 Output based on 140°F (60°C), 120°F (49°C) system supply / return temperature.

2 Net AHRI rating based on piping and pick-up allowance of 1.15.

3 If the gas supply pressure exceeds the maximum gas supply pressure value, a separate gas pressure regulator must be installed upstream of the heating system.

4 See "Waterside Flow" on page 8 of product Technical Data Manual