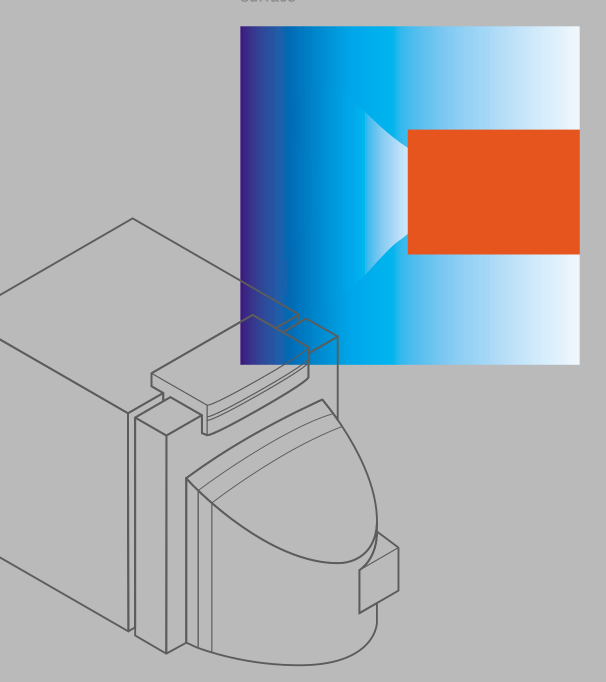


VITOLA 200

Low temperature hot water heating boiler with biferral sandwiched heat exchanger surface



VITOLA 200

Oil-/Gas-fired hot water heating boiler for modulating boiler water temperatures without low limit with biferral sandwiched heat exchanger surface of cast iron and steel Rated input: 83 to 300 MBH

High quality and performance. The double-wall, sandwiched heat exchanger surface of the Vitola 200 represents a milestone in the history of modern heating technology. The Vitola 200 combines user comfort and convenience with economy - it even switches off completely when no heat is required.

The benefits at a glance:

- Biferral heat exchanger surface of cast iron and steel for high operational reliability and a long service life.
- Clean combustion and clean burnout of the flame through optimized combustion chamber geometry. Combustion chamber made of stainless steel. Flue gas temperature adjustable for oversized chimneys.
- Meets the specifications of the German "Blue Angel" environmental certificate and Swiss clean air regulations.
- Extremely economical and environmentally friendly due to modulating boiler water temperatures; the boiler switches off completely when no heat is required. AFUE up to 87%.
- Reliable heat transfer due to wide water walls and large water content.
- All Viessmann burners are factory tested at operating temperature and matched to the rated boiler input, facilitating adjustments and faster start-up on site.



Viessmann tvariou-45 Access Road Warwick, RI • 02886 • U.S.A. Tel.: (401) 732-0667 Fax: (401) 732-0590 essmann Manufacturing Company (U.S.) Inc.





Riferral sandwiched heat exchanger surface

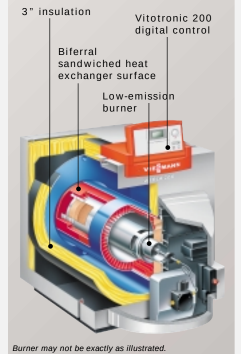


Vitola 200 boiler with Viessmann burner



Vitotronic - the new generation of controls: intelligent, easy to install, operate and service

VITOLA 200	Model	VB2-	18	22	33	40	50	63
Rated input oil		MBH	83	107	135	170	219	300
Rated input gas		MBH	90	116	146	185	238	300
Total dimensions*	Length Width Height	inches inches inches	43 ³ / ₄ 25 ¹ / ₄ 32 ³ / ₄	46 ¹ / ₄ 26 ¹ / ₄ 33 ¹ / ₂	52 ³ / ₄ 27 ¹ / ₂ 34	53 ¹ / ₄ 30 ¹ / ₂ 37	58 ¹ / ₂ 30 ¹ / ₂ 38 ¹ / ₂	63 30½ 38½
Weight (incl. insulation)		lbs	381	434	542	697	866	941
Boiler water content		USG	18.5	23.2	31.2	37.0	52.6	59.0



401 05/05 Printed in Canada