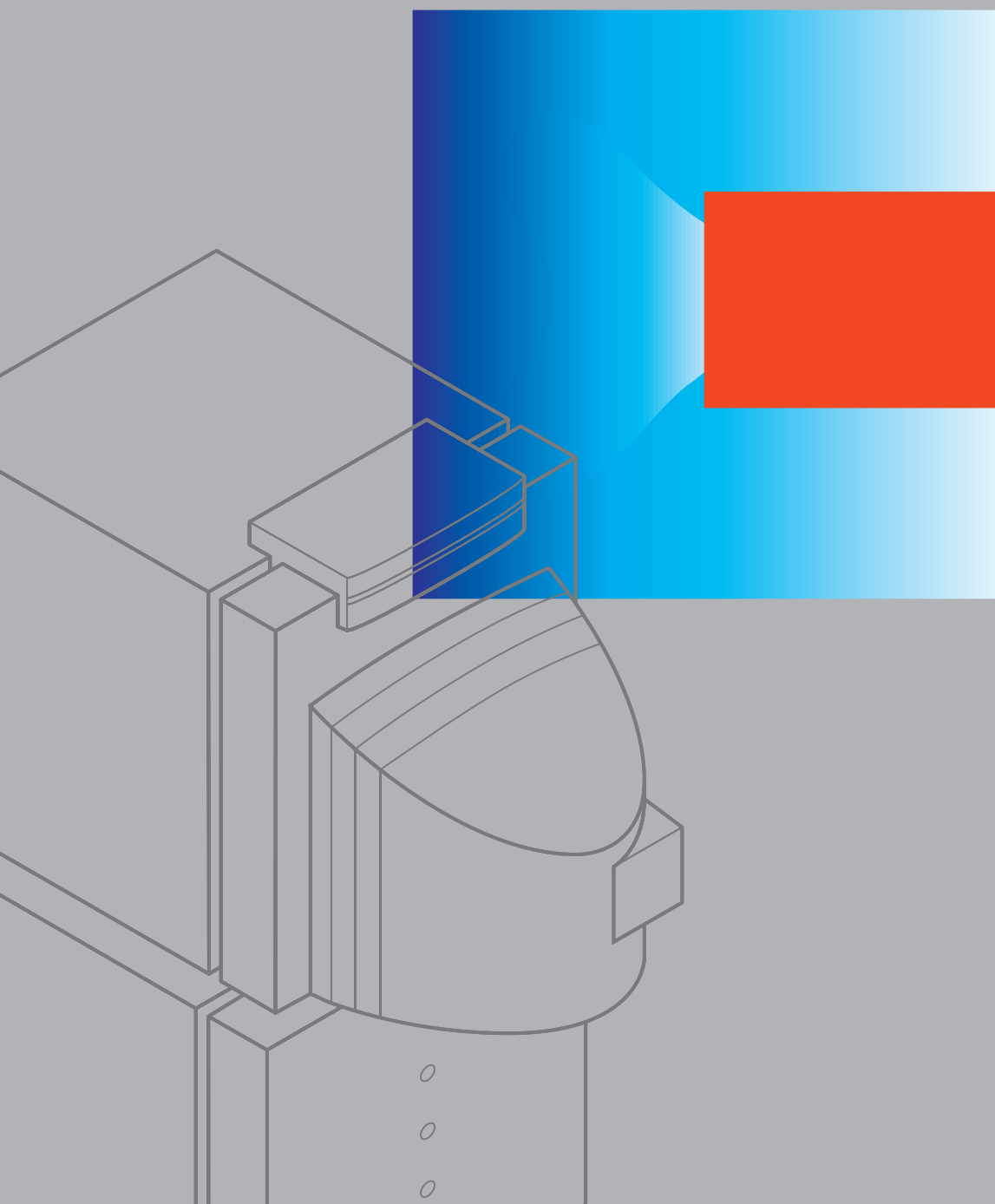
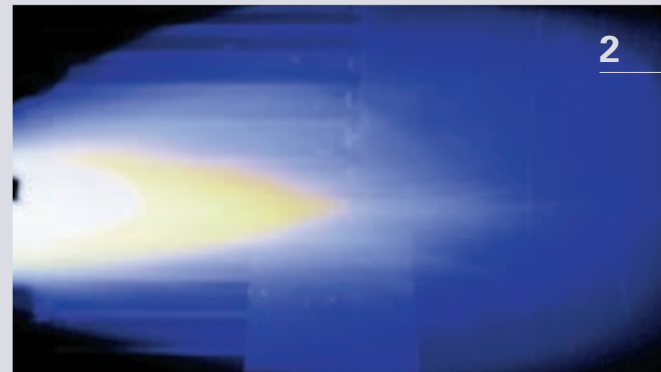


VITOLA 200

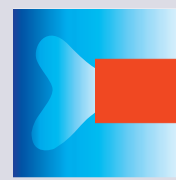
Oil-/Gas-fired hot water heating boiler
with cast-iron/steel biferral heating surfaces
for modulating boiler water temperatures without low limit
Rated input: 83 to 300 MBH – 24 to 88 kW

VIESMANN





Introducing a new generation of oil-/gas-fired hot water heating boilers **VITOLA 200**



Oil and gas are precious and indispensable natural resources. This puts modern oil and gas heating technology before tough challenges with respect to economizing and environmental friendliness. Expectations of customers have also increased with respect to user-friendliness and product quality, calling for an innovative, new product line. The new Vitola 200 oil-/gas-fired boilers from Viessmann offer modern and future-oriented solutions in every way.

The platform strategy

The Vitola 200 oil-/gas-fired boilers are part of the new Vitotec Program by Viessmann, delivering a systematic modular technology strategy. This means: all system modules are built upon a uniform base chassis. In this way general components and mostly uniform, easy-to-follow installation steps were developed. Installation, operation, maintenance and service are drastically simplified and reduced. With our new Fastfix installation system our heating boilers are installed very quickly – saving time and money.

High quality and economical operation

High quality and top performance – this is what the Vitola 200 offers. With its biferral heat exchanger surface the Vitola 200 sets a new standard, which has written heating history. The heat exchanger surface (Fig.3) has a decisive advantage compared to conventional heating surfaces.

Switches off, when no heat is required

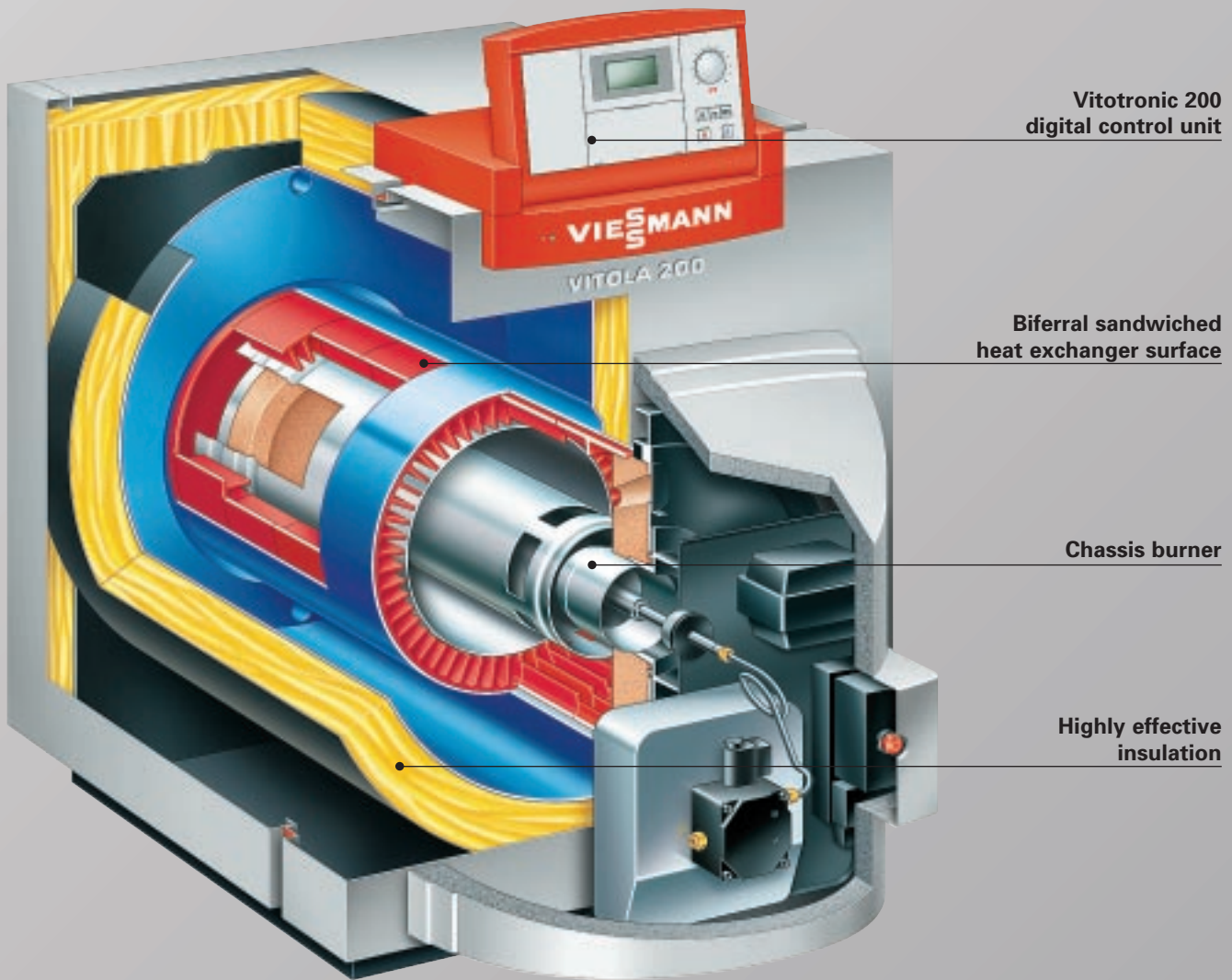
Most heating boilers have to be operated throughout the year at a constant base temperature. Especially during the transitional months or even in the summer, when the heating boiler is only used for domestic hot water heating. This is not the case with the Vitola 200. Thanks to the biferral heat exchanger surface the boiler water temperature adjusts itself automatically to outside temperatures. If no heat is needed, it even turns itself off, reducing the fuel consumption.

This makes for a cleaner environment

The Vitola 200 offers reduced energy consumption and reduced emissions. The low-emission Chassis burner (Fig.2) contributes significantly to the conservation of the environment. Due to the optimized combustion chamber geometry, nitrogen oxide emissions are significantly reduced.

Operation at the push of a button

The heating comfort of the Vitola 200 continues effortlessly with its operation. With the push of a button you can adjust any function in a fast and secure fashion. The illuminated display of the Vitotronic controls provide a clear understanding of the heating system operation (Fig.1). Furthermore, the operating settings can be adjusted individually, and are user-friendly.



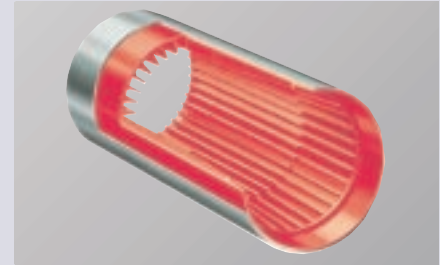
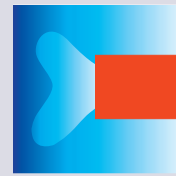
Burner may not be exactly as illustrated.

VITOLA 200			Model	VB2-	18	22	33	40	50	63
Rated input oil	MBH			83	107	135	170	219	300	
	kW			24	31	39	50	64	88	
Rated output oil	MBH			72	92	116	146	189	258	
	kW			21	27	34	43	55	76	
Rated input gas	MBH			90	116	146	185	238	300	
	kW			26	34	42	54	69	88	
Rated output gas	MBH			75	97	122	154	198	249	
	kW			22	28	35	45	57	73	
Total dimensions	Length	inches		31	37½	40	40¾	46¼	50¾	
		mm		1112	1178	1340	1350	1489	1603	
	Width	inches		25	27½	27½	30½	30½	30½	
		mm		640	667	700	776	804	804	
	Height	inches		36¾	38½	38½	40	42¾	42¾	
		mm		830	850	865	940	975	975	
Weight (incl. insulation)	lbs.			380	435	540	695	865	940	
	kg			173	197	246	316	393	427	
Boiler water content	USG			18.5	23.2	31.2	37.0	52.6	59.0	
	ltrs			70	88	118	140	199	223	

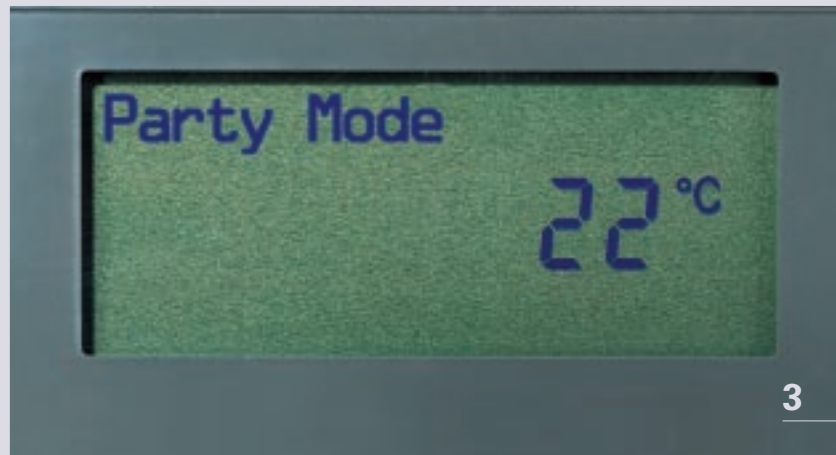
*kW values are rounded to the nearest whole number

The benefits at a glance:

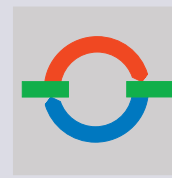
- High-quality oil-/gas-fired low temperature heating boiler, input range 83 to 300 MBH (24 to 88 kW).
- Specifically designed for modulating boiler water temperatures without low limit. The biferral heat exchanger surface made of cast-iron and steel provides for high operational reliability and a long service life.
- Low-emission combustion Chassis burner and optimized combustion chamber geometry.
- Extremely economical and environmentally friendly through modulating boiler water temperature; the boiler switches off completely, when no heat is required.
- Reliable heat transfer due to wide water jackets and large water content.
- Highly effective boiler insulation for negligible stand-by losses.
- A boiler base for easier service access and cleaner burner operation.
- Easy maintenance and service access due to the horizontal configuration of the combustion chamber.
- Two supply and return water connections for ease of piping.
- Easy installation and start-up: all Viessmann oil/gas burners are factory tested and adjusted to the rated output.
- If required the flue gas temperature can be increased with minor adjustments to the combustion chamber.
- New Fastfix installation system – up to 50% installation time savings.
- AFUE rating oil up to 87%
AFUE rating gas up to 85%.



Biferral sandwiched heat exchanger surface: high operational safety – longevity – fuel savings



VITOTRONIC controls



Vitotronic is a new generation of smart controls that think along – from installation to operation, from maintenance to service, Vitotronic controls 100, 200 and 300 offer the right solution for every need.

Everything in sight – everything under control

The clear operating platform of all Vitotronic controls was designed in accordance with the latest ergonomic research. The Vitotronic 200/300 are easily adjustable to any desired operating position (Fig.2). A plain text supported LCD display makes adjustments child's play (Fig.3).

After adjustments are made, the control is simply pushed back into the housing, where it blends seamlessly into the Vitotronic design. An LED light display indicates the operating status.

At the touch of a button warm – or cold

Whether you are expecting guests or are ready to depart for an evening or a holiday trip, with the Vitotronic 200/300 control you can adjust your heating system with the touch of a button: for example with the party or economy button, which temporarily changes the operating mode. Also the holiday program will lower the heating system temperature to save energy while you are away for longer periods of time.

Comfort comes first

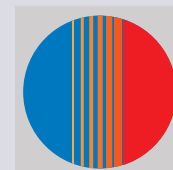
For those who would like more convenience operating their heating system – the Vitotrol remote control can easily be added to the Vitotronic control system. Vitotrol allows remote operation from your living room area.

VITOCCELL DHW tank

The most effective domestic hot water heating system is the combination of a hot water heating boiler and indirect-fired domestic hot water tank – with peripheral heating system. High and steady flow rates, low stand-by losses and high draw rates stand for comfort, economy and reliability. It also stands for the new Vitocell tank series, providing the right solution for every need – from 42 to 120 USG (160 to 450 liters), with single or dual heat exchanger coils, for tank placement below (Fig.4) or beside (Fig.5) the heating boiler.

Vitocell 100

The Vitocell 100 domestic hot water tanks with Ceraprotect two-coat enamel finish meet all demands for comfortable, economical domestic hot water heating and take a leading position in the market for enameled domestic hot water tanks with peripheral heating systems. The Ceraprotect two-coat enamel finish, together with a consumable anode, protects the tank against corrosion.



Vitocell 300

The Vitocell 300 domestic hot water tanks made of corrosion-resistant high-alloy stainless steel satisfy the most stringent hygienic requirements and expectations. Stainless steel is a material which is used for its outstanding hygienic properties in kitchens, laboratories, hospitals and in the food processing industry. Even after many years of use, the homogeneous surface of high-alloy stainless steel remains completely hygienic.



5



7



6



1

2



3



4

Progressive heating technology is system technology



Every single component of our heating technology follows the Vitotec building block principle. This guarantees a smooth functioning of the entire heating system. All boilers, burners and controls harmonize perfectly.

Controls

The Vitotronic controls 100, 200 and 300 (Fig.1) are customized with programs for every need – from the basic to the sophisticated heating system.

Platform

All Vitola 200 boilers are mounted on the same base chassis (Fig.2). This simplifies the installation, operation, maintenance and service considerably.

Burners

All Viessmann burners (Fig.3) are factory tested at operating temperature and are adjusted to the boiler output.

Domestic hot water tanks

The comprehensive Vitocell domestic hot water tank program (Fig.4) offers economical hot water comfort for every need.

Remote control

For all Vitotronic controls, adjustable Vitotrol remote controls (Fig.5) are available. They allow easy control of the heating system from your living area.

Accessories

The Divicon mixing valve station (Fig.6) comes completely assembled and can be easily installed.

Complete safety headers (Fig.7) with pressure relief valve, pressure gage and air vent including molded insulation shells.



Vitotec:

Technology Function Design

The new Vitotec program is the successful synthesis of advanced, state-of-the-art technology and future-oriented innovations. The Vitotec program combines technological progress with functionality and design. All innovations are consistently targeted to providing benefits for the user – both the heating contractor and the system operator.

Good design is less design

The new Vitotec design is function-oriented and was reduced to the basics. The new “Vitosilver” color finish – in combination with the accent color “Vitorange”, symbolizing heat – unites Viessmann innovation with Viessmann tradition.

One name – all products

First unity of form, now unity of name. All product names contain the component “Vito”, indicating not only their affiliation with the Vitotec program – but also system compatibility. The second part of the name signifies the product group. The different program levels are differentiated by numbers such as 100, 200 or 300.

Platform strategy

The new unity of Vitotec lies in its constructional design and follows a well-established technical principle. With the Vitotec program, Viessmann has implemented a modular technology strategy based on one common platform, whereby different functional modules are positioned on one base chassis to build different models. This permits the use of many identical parts, the execution of uniform and easy-to-follow installation steps and a reduced number of universal spare parts. Maintenance, servicing and operation are considerably simplified through a uniform design and standardization.

Operation made easy

The new Vitotronic controls are also designed on the building block principle. Four modules, two base chassis with motherboards and safety controls, and two operating units (fixed or in drawer form) make up the complete control program.

The heating contractor is a Viessmann expert

But Vitotec is more than this. It contains a comprehensive training, service and maintenance package for the heating contractor. This ensures that the heating contractor will not only be familiar with the latest technology, but will also be trained extensively at our Viessmann Academy for the constantly changing demands of the heating industry. As a result the heating contractor will be a Viessmann specialist.

The new Vitotec program offers you a diverse, yet uniform product range for every need – and once more confirms our philosophy: “Viessmann – more than heat”.



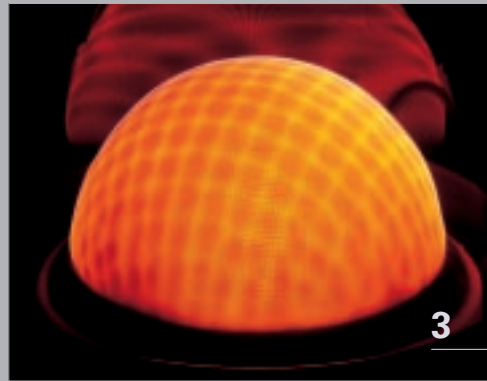
Viessmann

With 6,700 employees around the world, the Viessmann Group is one of the leading manufacturers of heating technology worldwide. Viessmann represents competence and innovation and offers you a wide variety of high-tech products, each a design-matched component in the progressive Viessmann system technology. Despite the diversity, Viessmann products have one thing in common: a high standard of quality throughout the entire product line that translates into operational reliability, energy saving, environmental friendliness and operational comfort.

Viessmann innovations lead the industry not only in conventional heating technology, but also in the area of renewable energy sources such as solar and heat pump heating technology.

All of our products are developed in accordance with our philosophy to achieve the greatest value at all times – for our customers and our business partners.

Contact the Viessmann office in Canada or U.S.A. for the name of the Viessmann Sales Representative closest to you.



- 1 Inox-Radial heat exchanger surface
- 2 RotriX-EV oil burner
- 3 Modulating MatriX compact gas burner

Viessmann Manufacturing Company Inc.

750 McMurray Road
Waterloo, Ontario, N2V 2G5 Canada
Tel.: (519) 885-6300
Fax: (519) 885-0887
www.viessmann.com

Viessmann Manufacturing Company (U.S.) Inc.

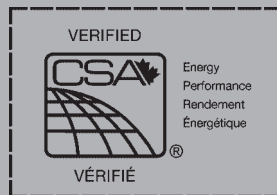
83 Vermont Ave., Bldg. 3
Warwick, RI, 02888, U.S.A.
Tel.: (401) 732-0667
Fax: (401) 732-0590
www.viessmann.com

Viessmann sales branches

Surrey, B.C., Canada
Tel.: (604) 533-9445

Reno, Nevada, U.S.A.
Tel.: (775) 849-0725

Avon, Indiana, U.S.A.
Tel.: (317) 272-5183



VISSMANN
more than heat