



VICTRIX ZEUS SUPERIOR kW

Wall-hung condensing boilers with built-in storage tank



VICTRIX ZEUS SUPERIOR kW

ECO-FRIENDLY CONDENSING
BOILERS

TOP OF TECHNOLOGY AND
DESIGN

54 LITRES OF SANITARY
STORAGE

MONEY SAVING

ITALIAN DESIGN MEETS TOP OF TECHNOLOGY

The new VICTRIX Zeus Superior kW range displays a modern and elegant line, matching design, technology and functionality.

The wide and functional liquid crystals backlit display (LCD), always at sight through the control panel, allows to visualize all the main functioning information, as the heating and sanitary set temperatures, the heating system real temperature, the indicator of the instantaneous output supplied, the functioning modes and possible error codes.

The elegant control panel allows to set all functioning parameters in a simple and intuitive way.

Thanks to the advanced electronics of VICTRIX Zeus Superior kW, setting the desired temperatures and the summer/winter modes becomes even easier just pressing a button and turning the side knobs.

The technology of VICTRIX Zeus Superior kW allows to visualize other useful information such as the functioning hours, the number of ignitions, the real outside temperature, both minimum and maximum (with external probe connected only) or to select the personalization options, for example the constant back lighting or the energy saving mode.



VICTRIX ZEUS SUPERIOR kW THE PLEASURE OF HOT WATER

Immergas, always aware of nature and environmental issues, presents VICTRIX Zeus Superior kW, the new range of condensing boilers with built-in domestic hot water storage tank of 54 litres.

These new models stand-up for their energy saving, vanguard technology, innovative design and superior performances.

The range offers two different models with different heat outputs: VICTRIX Zeus Superior 26 kW with nominal heat output of 26 kW and VICTRIX Zeus Superior 32 kW with nominal heat output of 32 kW.

SAVE MONEY WITH CONDENSING TECHNOLOGY

VICTRIX Zeus Superior kW advanced technology guarantees important advantages:

- money saving: condensing boilers feature low gas consumption meaning also actual money saving. If compared to traditional appliances, condensing boilers are able to offer gas saving up to 30% in a year.
- high efficiency: condensing boilers are high efficiency appliances compared to the corresponding traditional models.
- less pollutant emissions: the special combustion system reduces the emissions of carbon monoxides (CO) and nitrogen oxides (NOx). In the UNI EN 297 European standard classification condensing boilers are ascribed to class 5, the most ecological one.



ENDLESS HOT WATER PLEASURE

The stainless steel (INOX) storage tank represents an inexhaustible reserve of sanitary hot water always available at the desired temperature, allowing VICTRIX Zeus Superior kW to satisfy the exigencies of more contemporary withdrawals, as opening more taps at the same time or when taking the shower. When hot water is required for a long time, for example to fill the bath or the hydromassage tub, VICTRIX Zeus Superior kW provides to restore the water temperature inside the storage tank, to guarantee the maximum comfort.

CERTIFIED SANITARY COMFORT

The sanitary comfort level of the boiler is regulated by the EN 13203-1 European standard, ascribing a (voluntary) star marking to a maximum of 3; among the different tests carried out, the most significant parameters are the hot water waiting time, the temperature stability as the delivery varies and the stabilization time of the same temperature.

The VICTRIX Zeus Superior kW range, thanks to its stainless steel (INOX) storage tank with 54 litres capacity and to the boiler's electronics, has obtained the best marking achievable: 3 stars!

CHOOSE THE BEST THERMOREGULATION

VICTRIX Zeus Superior kW boilers are prearranged to be combined with Immergas climatic regulation accessories, such as the Super CAR and the external probe, allowing the maximum home comfort while guaranteeing low consumption. The Super CAR remote control allows to programme the desired home temperature at two levels (comfort and reduced) and carries out the practical function of daily sanitary timer.

VICTRIX Zeus Superior kW models can also be combined with other thermoregulation devices such as the Amico Remote Control (CAR), weekly chronothermostats and room thermostats.



CHARACTERISTICS OF THE RANGE

- Modulating heat output from 4,7 kW to 32 kW
- New attractive design
- Wide liquid crystals backlit display
- High efficiency and low pollutant emissions thanks to condensing technology
- Stainless steel storage tank with capacity of 54 litres
- 3 star marking of sanitary comfort
- Stainless steel condensing module
- Modulating system pump
- Adjustable system by-pass
- Electronic control board microprocessor driven
- Electronic ignition and modulation
- Optimum seasonal performances thanks to thermoregulating options such as Super CAR, CAR and external probe



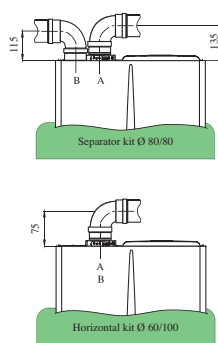
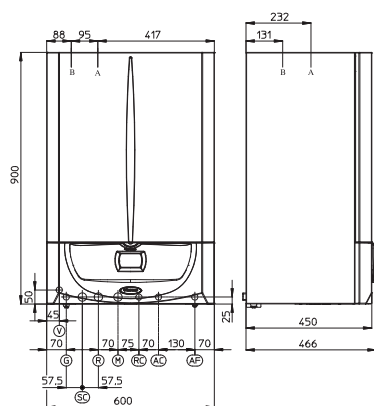
Model	Heat output kW		Storage tank capacity	Efficiency rating (D.P.R. 660/96)	Sanitary comfort (EN 132031)	Protection index	Frost protection	DW production (30°C increase)	
	DHW	Heating						First 10 min	Continuous service
VICTRIX Zeus Superior 26 kW	25,8	21,0	54 litres	4 stars	★ ★ ★	IPX5D	-5°C	16,0 litres	13,1 l/min
VICTRIX Zeus Superior 32 kW	32,0	32,0	54 litres	4 stars	★ ★ ★	IPX5D	-5°C	19,2 litres	15,8 l/min

Technical Information

CE 0051BT3666

SPACE DESIGN.IT

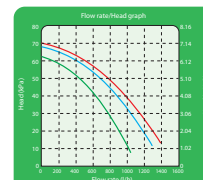
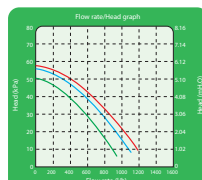
VICTRIX Zeus Superior kW



KEY

- V Electrical connection
- G Gas supply
- R System return
- M System delivery
- RC Recirculation
- AC Hot domestic water outlet
- AF Cold domestic water inlet
- SC Condensate drain
- A Outlet/Inlet
- B Inlet

VICTRIX Zeus Superior 26 kW VICTRIX Zeus Superior 32 kW



Available head in the system:
 ■ at maximum speed with closed by-pass;
 ■ at second speed with closed by-pass;
 ■ at first speed with closed by-pass.

Hydraulic connections

Gas	System	Domestic hot water
G 1/2"	R 3/4" M 3/4"	RC 1/2" AC 1/2" AF 1/2"

Technical data

	Unit of measurement	VICTRIX Zeus Superior 26 kW	VICTRIX Zeus Superior 32 kW
Code	N.G. L.P.G.	3.019190 3.019190GPL	3.019191 3.019191GPL
Maximum nominal heat input in sanitary mode	kW	26,9	33,0
Maximum nominal heat input in heating mode	kW	21,7	33,0
Minimum nominal heat input	kW	5,0	7,3
Maximum nominal heat output in sanitary mode	kW	25,8	32,0
Maximum nominal heat output in heating mode	kW	21,0	32,0
Minimum nominal heat output	kW	4,7	6,9
Efficiency at nominal heat output (80 / 60 °C)	%	96,7	96,9
Efficiency at 30% of load (80 / 60 °C)	%	101,1	101,9
Efficiency at nominal heat output (40 / 30 °C)	%	106,5	107,3
Efficiency at 30% of load (40 / 30 °C)	%	106,5	107,3
Gas consumption at nominal heating heat output *	m ³ / h	2,30	3,49
Weighted CO *	mg/kWh	20	17
Weighted NOx *	mg/kWh	48	52
Storage tank capacity	litres	54	54
D.H.W. flow rate in the first 10 minutes (ΔT=30°C)	l/min	16,0	19,2
D.H.W. flow rate for continuous service (ΔT=30°C)	l/min	13,1	15,8
D.H.W. circuit max pressure	bar	8	8
Min. dynamic D.H.W. circuit pressure	bar	0,3	0,3
Central heating circuit max pressure	bar	3	3
Central heating expansion vessel capacity	litres	10	10
D.H.W. expansion vessel capacity	litres	2	2
Full appliance weight	Kg	76	82

* with natural gas



During the life of a boiler, performance is influenced by external factors, e.g. water hardness, atmospheric agents, system limiting, etc. The published data refers to new products correctly installed and used, in accordance with local regulations. N.B. we recommend regular periodic maintenance of the appliance.



Immergas S.p.A. - 42041 Brescello (RE) Italy - T. +39.0522.689011 - F. +39.0522.689178 - immergas.com



Immergas respects the environment and uses only recycled paper

Immergas reserves the right to make such changes to its products as are deemed necessary for their evolution, without prior notice. Cod. CE.0408 - Rev. 000 (ver. Mkt. Exp.) - 06/08