



Multipoint

WALL HEATER WITH LOW GAS EMISSION OF NO



Flame modulation



Multipoint 16S





Multipoint

It is available in 14 litre, 16 litre versions with very compact dimensions.

Energy saving

This product is made with advanced technologies called Strengthened Combustion (enhanced combustion) and Forced Combustion (enforced combustion). These two patents allow to use at best the thermal energy with high operational efficiency.

Ease of use

Thanks to the digital panel control with a large display, the user can communicate with the boiler easily and conveniently.





Intelligent microprocessor control system

The main component of Multipoint is one of the most advanced mechatronic technologies currently available. The CPU chipset can automatically analyse and quickly set the optimal parameters for the operation, according to various data such as the amount of running water, the pressure, and the actual water inlet temperature.



Digital control to automatically keep the outlet water temperature constant

This function continuously checks the temperature of the outlet water by means through a sensor and transfers the data to a microprocessor. This adjusts the amount of gas, and water supplied to keep automatically the outlet water temperature constant according to the value set by the user and the actual inlet water temperature.



Set the temperature with a touch

Simply touch the digital display to set the required temperature. The water temperature can be set between 35°C and 65°C, in order to satisfy different requirements with maximum ease of use.



Multiple safety protections

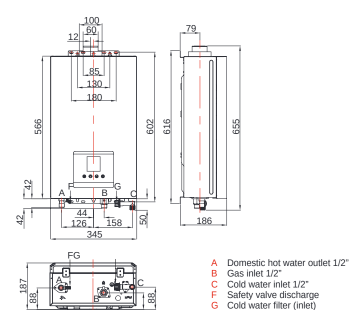
Our Multipoint boiler has various safety protections, such as:

- Self-control system protection
- Auto-shutdown protection
- Overheating protection
- Protection against accidental power failure
- Fan failure protection
- Electrical overload protection
- Current leakage protection
- Protection against excessive wind pressure
- Protection from excessive temperatures
- Timed protection

"Al" Intelligent Artificial Memory Function

When it is restarted, the gas water heater can operate at the last previously set temperature. There is no need to set the temperature again: a great practical application of the ergonomics idea.

14S - 16S Dimensions



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16S

kW 28,0 30,0 Nominal heat input (Hi) Maximum water flow (increase to 25°) 14,0 16,0 kg/min Device type C 13-33 C 13-33 2H-G20-20mbar / 3B-G30mbar / 3P-G31-37mbar Gas type Gas category II2H3P / II2H3B / P Maximum water pressure (Pw) bar 10 10 Minimum water pressure (Pw) 0,2 0,2 bar 230 V ~ 50 Hz Power supply 230 V ~ 50 Hz Electrical protection level IPX4 IPX4 Method of ignition Automatic pulse ignition controlled directly from water opening Destination countries GB GB Gas inlet connection G 1/2 G 1/2 Cold water inlet connection G 1/2 G 1/2 Hot water outlet connection G 1/2 G 1/2 Diameter of the exhaust pipe of the combustible gases Ø 60 x Ø 100 Ø 60 x Ø 100 ErP data Load profile XLXLEnergy eficiency of the water heating system) (% 84,0 80,5 Energy eficiency of the water heating system Α Α kWh 23,583 24,845 Daily gas consumption (correct) Daily electricity consumption (correct) kWh 0,064 0,061 AFC (GJ) Annual fuel consumption 18 19 Annual electricity consumption AEC (kWh) 14 14 mg/kWh 47 29 Internal sound power level, L 61 63

NOx class

Multipoint



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