



TERMAQ GP-19-01



Instantaneous gas water heaters of TermaQ line have modern construction and compact size. The devices are characterized by modern and esthetic design and an easy to use control panel. These advantages provide convenient and easy operation and allow for a full device control. Burner power modulation and water rate modulation are operated by knobs. Innovative technical solutions guarantee a long-term and a trouble-free operation. Heat exchanger is made of copper. Modern water-gas valve provides an electronic power modulation and allows for obtaining a constant outlet water temperature. Another heater \prod advantage from this line is stable operation even by small flow and small operating pressure in water supply network. The devices have a complete protection system, among others: lack of chimney draught protection and fumes leak protection, as well as heat exchanger overheating protection \square consisting in blocking a gas supply to the main burner when the water temperature in exchanger will exceed a dangerous level.

- piezoelectric ignition
- heat exchanger made of copper
- automatically regulated power in proportion to the water flow lets user receive constant water temperature
- integrated water-gas valve of the latest generation
- smooth and very quiet operation
- protection against gas outflow
- sensor of chimney draft
- limiter of water temperature
- ignition at very low water pressure
- adjustment possible to different types of gas

Accessories

BOTTOM COVER - WATER HEATERS



parameters

Ignition Nominal thermal power Minimal thermal power Nominal heat load Minimal heat load Thermal efficiency Water operating pressure Hot water outlet ($\Delta t \leq 50^{\circ}C$) Hot water outlet ($\Delta t \leq 25^{\circ}C$) Maximaum temperature of outlet water Daily fuel consumption Qfuel Energy efficiency of water heating nwh Energy efficiency class of water heating Load profile Sound power level LWA Dimensions Flue connection (internal diameter) Heater weight Gas connection Cold water connection Hot water connection

Value

piezoelectric 19,2 kW 4,8 kW 22,3 kW 5,6 kW 86 % 0,1÷10 bar 2,8÷5,7 dm3/min 5,7÷11,5 dm³/min 65 °C 12,055 kW 49 % В М 55 dB 585x360x220 mm 117 mm 10 kg G 3/4 inch G 1/2 inch G 1/2 inch

