



ECOCONDENS SLIM









New ECOCONDENS SLIM gas condensing boiler is a technically advanced, reliable and efficient device. Wide modulation range makes it a perfect solution for houses and flats with small areas and low heat demand, while ensuring a high level of sanitary comfort (L class). Compact dimensions of the boiler (depth of only 250 mm!) predispose it to be installed e. g. into cabinets, which allows to optimize available space.

- energy class: A
- heat exchanger made of stainless steel
- wide range of modulation: from 13% to 100%
- high efficiency circulation pump
- stepless speed regulation fan (controlled electronically)
- cylinder burner made of stainless steel low level of NOx emission (6th class)
- complete protection system
- optimization of boiler operation is possible due to application of:
 - outdoor temperature sensor
 - temperature regulator: ON/OFF, Open-Therm or 0-10V,
 - o ROUND system for remote boiler control via smartphone,
 - EVOHOME system for remote control of up to 11 heating
 - ready-to-use multi-zone modules for controlling up to 3 SIM heating systems
- boilers can also cooperate with:
 - heat pumps air/water
 - o solar panels

Akcesoria

CR11011



TERMET ST-292 V2



TERMET ST-292 V3



OUTSIDE TEMPERATURE SENSOR



| Parametry | Wartość |
|---|-------------------------------|
| Thermal power (at temp. 80/60°C) | 2,7 - 20,0 kW |
| Thermal power (at temp. 50/30°C) | 3,0 - 22,0 kW |
| Heat load | 2,8 - 20,4 kW |
| Seasonal space heating energy efficiency ηs | 93 % |
| Efficiency of the boiler at nominal load and average boiler water temperature of 70°C | 97,6 % |
| Efficiency of the boiler at partial load and return water temperature of 30°C | 107,9 % |
| Seasonal space heating energy efficiency class | Α |
| Useful heat output at rated thermal power P4 (for modulated boilers - arithmetic mean of min and max) | 20,0 kW |
| Useful heat output at 30% of rated power P1 (for modulated boilers - 30% of arithmetic mean) | 6,6 kW |
| Efficiency η4 | 88,0 % |
| Efficiency η1 | 98,0 % |
| Max water pressure | 3 bar |
| Max CH temperature | 95 °C |
| Standard adjustable temperature | 20 - 80 °C |
| Pump head at 0 flow | 0,6 bar |
| Nominal boiler thermal power (at temperature 80/60°C) | 2,7 - 25,0 kW |
| Nominal heat load | 2,8 - 25,6 kW |
| Efficiency of the boiler at nominal load and average boiler water temperature of 70°C | 97,6 % |
| Water pressure | 0,1 - 6,0 bar |
| Minimal water flow | 2,0 dm³/min |
| Domestic water flow at $\Delta t=30K$ | 12,0 dm³/min |
| Energy efficiency class of water heating | Α |
| Load profile | L |
| Range of water temperature regulation | 30 - 60 °C |
| Sound power level LWA | 48 dB |
| Emission of nitrogen dioxide | 21 mg/kWh |
| Emission class of nitrogen dioxide (NOx) | 6 |
| Expansion vessel capacity | 6 dm³ |
| Standby mode power consumption PSB | 0,003 kW |
| Electricity consumption at full load elmax | 0,06 kW |
| Electricity consumption at partial load elmax | 0,02 kW |
| Type and supply voltage | \sim 230 $\pm10\%$ / 50Hz V |
| Protection degree | IPX4D |
| Heating water and gas connection | G 3/4 inch |
| Dimensions | 777 x 400 x 250 mm |
| Weight | 32,5 kg |
| Domestic water connection | G 1/2 inch |
| Exchanger material | stainless steel |

