



# **ECOCONDENS CRYSTAL - 80**





ECOCONDENS CRYSTAL 80 wall mounted gas condensing boilers are intended for heating large objects such as: multifamily buildings, boarding houses or office buildings. Boilers can work as independent units as well as in a cascade system. The modern control system used in the boiler allows to combine up to 6 boilers into a cascade without the need for an additional cascade manager and to achieve a total output of up to 480 kW.

- innovative heat exchanger design makes the boilers small in size in relation to their power output,
- high efficiency circulation pump (EEI  $\leq$  0,23),
- venting of the boiler is carried out by an air-vent mounted on the exchanger,
- electronically controlled modulating fan which ensures low energy consumption,
- burner with a wide range of modulation which ensures low NOx emissions (5th Class),
- two preinstalled adapters with measuring points: Ø100 air and Ø100 exhaust gas,
- NTC sensor of hydraulic coupling on the boiler equipment,
- Open-Therm communication protocol,
- $\bullet$  works with domestic hot water cylinders with a coil output of min. 25 kW,
- high efficiency circulation pump with a lifting height of 8m; boiler version with pump of 12m lifting height available on request.

# Accessories

### CR11011



#### TERMET ST-292 V2



#### TERMET ST-292 V3



#### OUTSIDE TEMPERATURE SENSOR



# parameters

Thermal power (at temp. 80/60°C)
Thermal power (at temp. 50/30°C)
Heat load
Efficiency of the boiler at nominal load and average boiler water temperature of 70°C
Efficiency of the boiler at partial load and return water temperature of 30°C
Efficiency η4
Efficiency η1
Max water pressure
Standard adjustable temperature
Pump head at 0 flow
Sound power level LWA
Emission of nitrogen dioxide
Emission class of nitrogen dioxide (NOx)
Max. amount of condensate (natural gas)
Type and supply voltage
Protection degree
Connection to the chimney duct
Heating water and gas connection
Dimensions
Weight
Exchanger material

# Value

17,0 - 80,0 kW 19,0 - 88,0 kW 18,0 - 82,0 kW 97,0 % 107,0 % 87 % 95 % 4 bar 20 - 80 °C 0,8 bar 62 dB ≤ 50 mg/kWh 5 12 l/h ~ 230 ±10%/ 50Hz V IPX4D 2 x ø100 G 5/4 -- G 1 inch 810 x 540 x 545 mm 84 kg stainless steel

