



## **CRYSTAL CASCADE 59**











**CRYSTAL CASCADE 59** wall-mounted condensing boilers are an ideal solution for heating multi-family buildings, guesthouses or office buildings. The boilers can operate as stand-alone units as well as in a cascade system. By combining the boilers in a cascade (maximum 6 units in the system) it is possible to achieve a power of up to 340 kW and heat large-area facilities, e.g. production halls.

- innovative heat exchanger design which makes the boilers small in size in relation to their power
- compact dimensions: 400mm x 730mm x 430mm (width x height x depth)
- modulated electronically controlled fan providing low energy consumption
- wide modulation range burner ensuring low NOx emissions (class 6)
- NTC sensor of the low-loss header included in the boiler equipment
- Open-Therm communication protocol
- non-return flap protecting against reverse flue gas flow enables connection of multiple boilers to a collective LAS type chimney system
- works with domestic hot water tanks with a coil power of min. 15 kW
- modern control panel with LCD display and full auto-diagnostics
- can work in a cascade system (max. up to 6 boilers)
- built-in cascade manager with automatic configuration ensuring control and monitoring of the status of boilers operating within the cascade
- highly efficient circulation pump (EEI ≤ 0.23), with a lifting height of 8 m
- increased flow diameters in the hydraulic system, adapted to higher power
- complete system of safeguards

## parameters Value

Seasonal space heating energy efficiency ηs92,0 %Seasonal space heating energy efficiency classAMax water pressure3 bar

Max CH temperature 80 °C

Standard adjustable temperature 20 - 80 °C

Pump head at 0 flow 0,8 bar

Sound power level LWA

Sound power level LWA 57,0 dB
Emission class of nitrogen dioxide (NOx) 6

Type and supply voltage  $\sim 230 \pm 10\%/50$ Hz V Protection degree IPX4D

Heating water and gas connection G1 / G3/4 inch Dimensions  $730 \times 400 \times 430$  mm

Weight 48,5 kg