



MAXEAU CERAMIC WITH HEAT EXCHANGER

GCV 10S(L) 200 56 24C  
D06 S2RP



Model	MaxEau Ceramic 200 S
Real Volume	196 L
Rated power	1200/2400 W
Heating time $\Delta t$ 45K (15 - 60°C)**80°C	0:42 h:min
Energy class	B
Height	1.357 m
Width	0.560 m



Depth	0.570 m
Diameter	560 mm
Mounting	Vertical
Heat exchanger surface	0.76 m <sup>2</sup>
Heat exchanger capacity	5 L
Continuous flow rate of DHW at $\Delta T$ 35°C *60-80°C	561 L/h
Exchange power in continuous mode (max. coil output) *60-80°C	22.6 kW
Standing losses	61 W



## Information

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CERAMIC HEATING ELEMENT with 70% larger heating surface:

- Protection against limescale
- Noiseless operation
- Easy maintenance without water draining
- Two power settings

PRECISE CAPILLARY THERMOSTAT

THICK INSULATION of 40 mm ensuring lower heat losses

In-built highly efficient heat exchanger with integrated TURBULATOR

Specific design of the heat exchanger, which enhances full WATER VOLUME HEATING

10 COILS of the heat exchanger

POCKET for a temperature sensor

## Serie information

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