



EPME electronic LCD



(IP25)



Electronically controlled heater with LCD display at the best price.

Most important advantages

LCD display

- the inlet and outlet temperature
- the water flow rate
- power with which the unit currently heats

Electronic control

- stability and smooth regulation water temperature
- the possibility to set temperature from 30°C to 60°C (1°C step)

Copper shielded heating elements

- reliable technology
- long life operation and resistance to water decay and air bubbles

The possibility to re-heat already pre-heated water

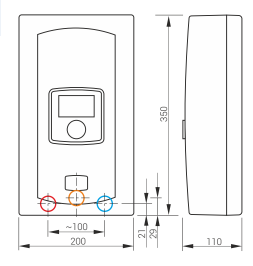
• inlet water temperature up to 60°C

Temperature lock

- allows the user to save the maximum temperature
- in order to protect children against burn injuries

Memory of three most commonly used temperatures

Dimensions



Inlet and outlet section Gz 1/2"

- oold water inlet
- not water inlet
- electric cable connection point

Technical data

Туре	Rated power / Rated voltage	Supply water pressure (MPa)	Rated current (A)	Min. connecting wires section (mm²)	Efficiency (Δt=30°) (l/min.)
EPME-5,5-9,0*	5,5-9,0 kW / 230V ~	0,1 - 0,6	24,0-39,3*	3 x 2,5 - 3 x 6*	2,7 - 4,3*

^{* 8} powers in one heater. At the first start-up, the maximum power must be set. Parameters of the electrical installation must comply with the selected power.

