Electric instantaneous water heater

EPME electronic LCD

Electronic controlled heater with LCD display



Most important advantages



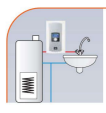
LCD display
Display allows to set
the desired water
temperature, read the
inlet and outlet
temperature, the water
flow rate and power
with which the unit
currently heats.



Electronic control system ensures stability and smooth regualtion of water temperature from 30°C to 60°C (1°C step).



Copper shielded heating elements Reliable technology ensures long life, resistance to water decay and air bubbles.



Suitable for cooperation with solar collectors and heat pumps Can work on already pre-heated water. Inletting water temperature up to 70°C.



Temperature lock
This allows the user to save the maximum temperature value e.g. in order to protect children against burn injuries.

5,5/6,0/6,5/ 7,0/7,5/8,0/ 8,5 kW 7 powers in 1 heater

Dimensions



Supply water pressure 0,1 - 0,6 MPa Inlet and outlet section 1/2" outer thread

Application







A fine-stream shower head recommended

Technical data

Туре	Rated power	Rated voltage	Rated current (A)	Min. connecting wires section (mm²)	Efficiency (Δt=30°) (I/min.)
EPME-5,5 - 8,5	5,5 kW	230V	24,0	3 x 2,5	2,7
	6,0 kW	230V	26,1	3 x 4	2,9
	6,5 kW	230V	28,5	3 x 4	3,1
	7,0 kW	230V	30,6	3 x 4	3,4
	7,5 kW	230V	32,7	3 x 6	3,6
	8,0 kW	230V	34,8	3 x 6	3,8
	8,5 kW	230V	37,0	3 x 6	4,1

All technical data is based on standards of Central European countries.