THERMOFLOW

Mini instant water heater

Elex 5,5 Pro

- + nominal power rating 5,5 kW
- + LED Display with Touch Control
- + over/undersink installation
- + temperature range 35 50 °C
- + suitable for baisin or kitchen sink
- + without plug







Technical Data

Load profile	XXS
Energy efficiency class	A
Energy efficiency in %	39,8
Annual electricity consumption in kWh	464
Other load profiles for which the water heater is suitable	-
Energy efficiency in %	-
Annual electricity consumption in kWh	-
Sound power level, indoor, in dB	15

All special precautions to be taken during assembly, installation or maintenance of the water heater are described in the user manual.

Make sure to read and follow the operating and installation instructions!

"smart" - value "1": the information on the energy efficiency of the water heating system and the annual electricity and fuel consumption only applies when the intelligent control is switched on.

Smart function value 0	
------------------------	--

Mini instant water heater

Elex 5,5 Pro

THERMOFLOW

Technical Data

Daily electricity consumption	1,27 kWh
Electric supply	230 V ~ 50 Hz, without plug
Nominal power rating	5,5 kW
Nominal current	24 A
Fuse protection	30 A
Cable cross-section	4 mm²
Flow rate (Δt=25°C)	3 L/min
Flow rate (Δt=35°C)	2,2 L/min
Construction type	close outlet, with bare element heating system
Resistivity of the water supply at 15°C	≥1300 Ω
Switch on flow rate	2,1 L/min
Max. Inlet temperature	50 °C
Temperature range	35 - 50 °C
Electricity consumption in stand-by mode	< 0,001 kW/h
Protection class	I
Protection type	IP25
Water connections	G 1/2"
Distance between water connections	30 mm
Max. inlet water pressure	1 MPa
Min. inlet water pressure	0,1 MPa
Cable length	85 cm

Special features

LED Display with Touch Control

Dimensions

Product dimensions (H x B x T) / Net weight	135 x 186 x 87 mm / 1,5 kg
Packaging dimensions (H x B x T) / Gross weight	178 x 220 x 110 mm / 2,1 kg

Article number

ELEX5,5Pro	4262376912615

Attention!!!

Before use, make sure to be venting the device. This can be achieved by filling the device with cold water! For closed (pressure-resistant) installation only pressure fittings are required.