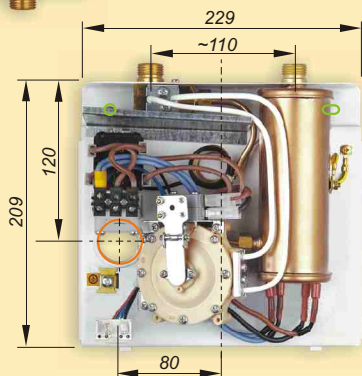
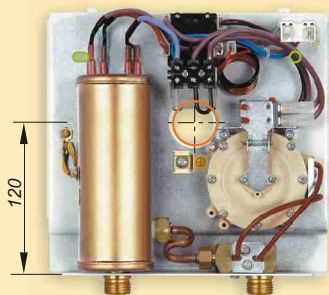


Construction

EPO.G version



EPO.D version

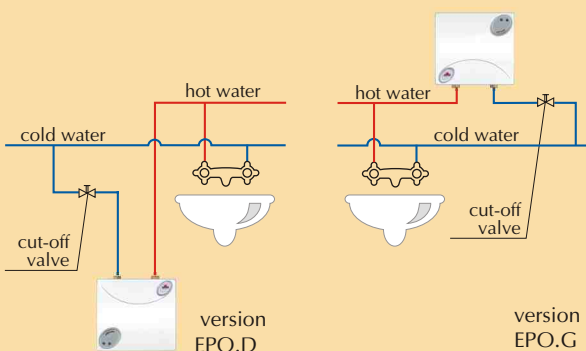


Technical data

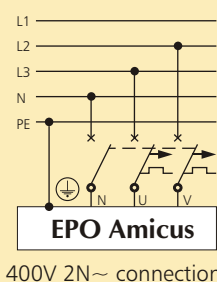
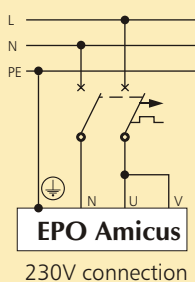
Type		EPO Amicus		
Rated power consumption	kW	4	5	6
Rated voltage		230V~ lub 400V 2N~		
Rated current	A	17,4 (8,7)*	21,7 (10,9)*	26,1 (13,0)*
Fuse rated current	A	20 (10)*	25 (16)*	32 (16)*
Connecting wires section	mm <sup>2</sup>	3x2,5 (4x2,5)*		3x4 (4x4)*
Efficiency (at 30°C temp. rise)	l/min	1,9	2,4	2,9
Supply water pressure	MPa	0,12 ÷ 0,6		
Dimensions	mm	209 x 229 x 87		
Weight	kg	2,4		
Inlet & outlet section		G 1/2"		
Distance between inlet & outlet	mm	~110		
Safety class		IP24		

(\*) values for 400V 2N

Water diagram



Electric connections



Amicus water heater is eminently suitable for being assembled under a sink.

It can be connected to two sinks situated next to each other, although, they should not be used at the same time.

You can also connect it to a shower. Proper fittings, e.g. a fine-stream spray-head and a shower head, are the only conditions to be met.

- As a pressure appliance, it can be connected to any tap
- EPO.D version - designed to be assembled under the sink
- EPO.G version - designed to be assembled over the sink
- It can be connected either to 1- or 3-phase mains
- Temperature modulation with the rate of flow
- Regulating valve allows for setting comfortable temperature at maximum possible flow of water
- Fine-stream spray-head guarantees comfortable and energy saving use
- Stainless steel differential pressure switch equipped with an elastomer membrane (greater elasticity)
- Reliable copper shielded heating coils
- Work signalling system
- Reliable microswitches
- Safety cut-out
- Modern, shapely and aesthetic look
- Cover made of high quality ABS
- VDE approval (a German institute) confirms the high quality of the heater