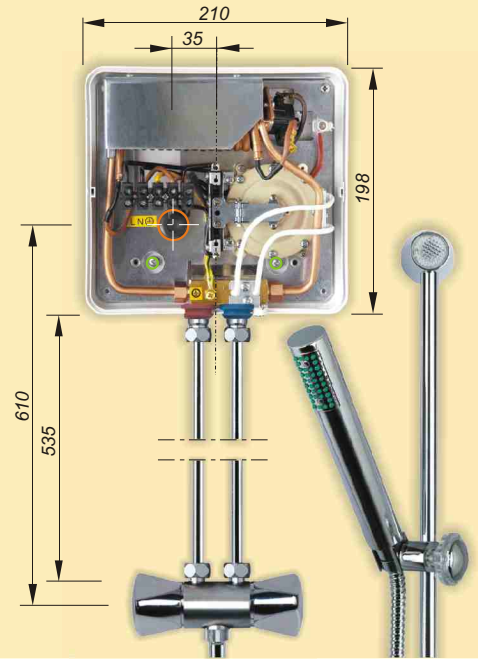




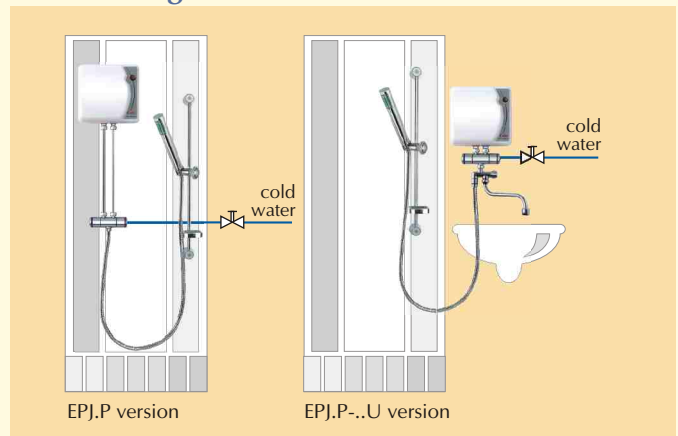
### Construction



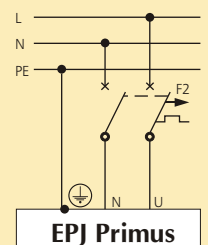
### Technical data

Type	EPJ.P Primus	
Rated power consumption	kW	4,4      5,5
Rated voltage		230V~
Rated current	A	19,1      23,9
Fuse rated current	A	20      25
Connecting wires section	mm <sup>2</sup>	3x2,5
Efficiency (at 30°C temp. rise)	l/min	2,1      2,7
Supply water pressure	MPa	0,12 ± 0,60
Dimensions	mm	198 x 210 x 95
Weight	kg	2,2 ± 0,6
Inlet & outlet section		G 1/2"
Safety class		IP25

### Water diagram



### Electric connections



**Primus** water heater guarantees the most economical shower.

- **EPJ.P-...** version - designed to be assembled in a shower cabin
- **EPJ.P-...U** version - designed to work both with a sink and a shower (a sink-shower switch)
- IP25 safety class ensures safety
- Water temperature regulated by quantity of water flow
- Regulating valve allows for setting, during installation, comfortable temperature at maximum possible flow of water
- Copper shielded heating coils ensure long life and resistance to water decay
- Reliable microswitches
- Safety cut-out
- Work control system
- Modern, shapely and aesthetic look
- Cover made of high quality ABS



Primus water heater is equipped with a shower head which guarantees savings on water and energy up to 50%!!!