

# Opus

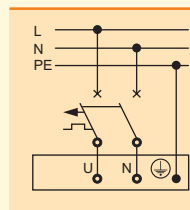
electric instantaneous water heater



## Most important advantages



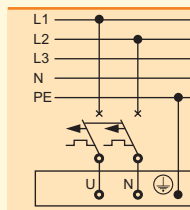
**Electronic regulation of water temperature**



Model EPA  
230V~



**Water flow regulation knob**



Model EPA-C  
400V 2~

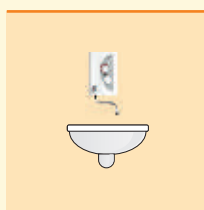


**Copper shielded heating elements**

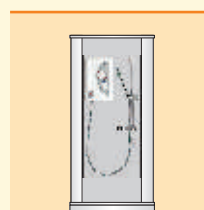
Reliable technology ensures long life, resistance to water decay and air bubbles.

The water heater is a non-pressure appliance, it can only be connected to fittings included in the set.

## Application



Version EPA-U



Version EPA-P



Version EPA-PU

## Technical data

Type		EPA.. Opus		EPA C.. Opus	
Rated power	kW	6,8	8,4	7,0	8,6
Rated voltage		230 V~		400 V 2~	
Rated current	A	29,6	36,5	17,5	21,5
Fuse rated current	A	32	40	20	25
Min. connecting wires section	mm <sup>2</sup>	3x4	3x6	3x2,5	
Efficiency (at 30°C/ 86°F temp. rise)	l/min	3,3	4,0	3,4	4,1
Supply water pressure	MPa	0,1 ÷ 0,6			
Dimensions	mm	295 x 200 x 100			
Weight	kg	~2,3			
Inlet and outlet section		Gw 1/2"			
Safety class		IP25			



All technical data is based on standards of Central European countries. However, Kospel S.A. is fully flexible to adjust its appliances to other standards.