

۵

Aures Multi

۵

AURES

Electronic Instantaneous Multi Point Water Heaters

AURES

Compact, efficient, very quick and elegant, the new Aures electric instantaneous water heaters are the ideal solution for having hot water immediately ready right after you open the tap.

۵





Hot water to multiple points



Auto-On when flow is detected



TOTAL SAFETY Double Safety Thermostat



SPACE SAVING





ENERGY EFFICIENT

Limited water and heat loss



ITALIAN DESIGN

RATE

Designed by Umberto Palermo

010 745 9910



Aures Multi Point

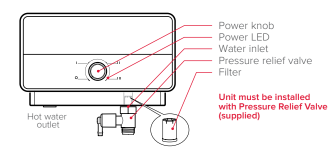
Features and Benefits

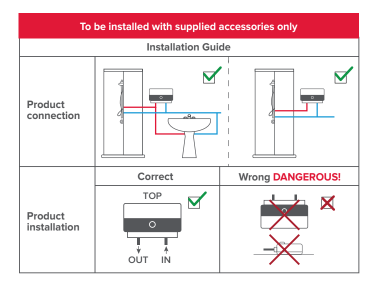
Comfort Regulation:

/ Set the desired performance with an easy to use power dial

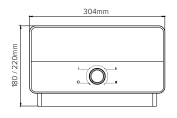
Installation (wall mounted only)

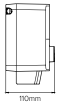
MULTI POINT can supply more water points at the same time (pressurised).





Technical Information







	Aures Multi 7kW	Aures Multi 9.5kW	Aures Multi 12KW 3 Phase
Model Name	Aures M 7 EU	Aures M 9.5 EU	Aures M 12 TR EU
Product Code	3195218	3195215	3195219
ErP Class	А	А	А
Power (kW)	7	9.5	12
Туре	Multi point installation - Hidden		
Voltage (V)	220 - 240	220 - 240	400 - 415
Phase	Single Phase	Single Phase	Three Phase
Ampere (A)	34,6	47,1	17,9
Recommended fuse rating (Amps)	40	50	3 x 32
Recommended Cable Size	6mm ²	10mm ²	3 x 6mm ²
Frequency (Hz)	50/60	50/60	50/60
Heating Element	Copper	Copper	Copper
Minimum Flow Rate (L/min)	2,1	2,1	2,1
Working Pressure (Min - Max)	50kPa ~ 800kPa	50kPa ~ 800kPa	50kPa ~ 800kPa
Max Working Temp (°C)	55	55	55
IPX Rating	IP25	IP25	IP25
Dimension WxLxD (mm)	304 × 180 × 110	304 x 220 x 110	304 x 220 x 110

Understanding Performance

The temperature and flow rate of the water entering the product determines how well it performs.

Flow rate - For higher performance (temperature), reduce the flow rate (use the below chart for guidance).

PERFORMANCE				
MODEL	DT (°C)	FLOW RATE (L/MIN)		
	20°	5,0		
AURES M 7 EU	25°	4,0		
	30°	3,3		
AURES M 9.5 EU EU	20°	6,8		
	25°	5,5		
	30°	4,5		
AURES M 12 TR EU	20°	8,6		
	25°	7,0		
	30°	57		

Ambient water temperature – The product can only heat the water by a certain amount of degrees (Δ T). In winter when the incoming water temperature is colder, the output water temperature will be less. Please reduce the flow rate to compensate.



YEARS* WARRANTY On tank and product YEAR* WARRANTY On heating element

* Terms and conditions app

The warranty period is valid from your purchase date (please retain proof of purchase) and on condition that the unit was installed by a qualified electrician in accordance with the instructions enclosed in the unit.

