

Andris Elite WiFi



The Andris Elite WiFi from Ariston is a small unvented electric water heater, encompassing leading Italian design, energy efficiency, durability, usability and safety. This premium model also boasts additional features, including anti-legionella and anti-overheating functions.

- / 'A' class energy rating across all models
- / WiFi compatibility for smart control
- / "Eco Evo" function – save up to 15% on your energy bills
- / "Boost" function (via the app) for maximum amount of hot water
- / Anti-legionella function for total peace of mind
- / ABS safety package with anti-freezing
- / Copper heating element
- / Modern, cutting edge and premium design with soft touch buttons
- / Installation in 10 easy steps

ENERGY RATING



ERP ENERGY CLASS



ECO EVO FUNCTION



ITALIAN DESIGN



TITANIUM PLUS



ABSOLUTE SAFETY SYSTEM



ANTI-LEGIONELLA

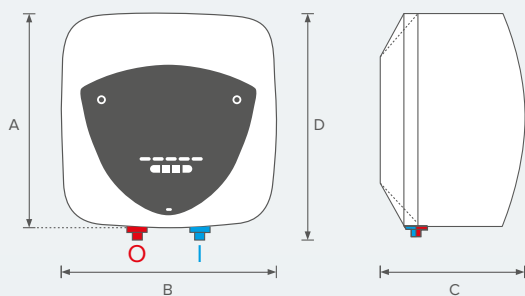


ANTI-FREEZING

Typical applications

- / Medical environments
- / Laboratories
- / School facilities





	10L O & 10L U 2.5kW	15L O & 15L U 2.5kW	30L O 2.5kW*
A	360mm	360mm	446mm
B	360mm	360mm	446mm
C	294mm	342mm	406mm
D	385mm	385mm	475mm

TECHNICAL DATA	10L O	10L U	15L O	15L U	30L O
Description	2.5kW	2.5kW	2.5kW	2.5kW	2.5kW*
Type	Unvented	Unvented	Unvented	Unvented	Unvented
Capacity (Litres)	10	10	15	15	30
Installation	Oversink	Undersink	Oversink	Undersink	Oversink
Energy rating	A	A	A	A	A
Element rating (kW)	2.50	2.50	2.50	2.50	2.50
Tapping profile	XXS	XXS	XXS	XXS	S
Heating time (min)	14	14	21	21	42
Unit weight (kg)	6.6	6.6	7.4	7.4	12.8
Heat loss 65°C (kWh)	0.46	0.71	0.61	0.85	0.77
Product Codes	4012003	4012004	4012005	4012006	4012008*

* Including Kits A, B & C



In order to fit an ariston Andris Elite WiFi it is good practice and sometimes mandatory to install one or several of the following kits:



KIT A

Expansion Vessel & Non-return Valve

An expansion vessel is a device that takes up the expansion of water in the domestic hot water system when it is heated. This prevents build up of excess pressure. The non-return valve prevents backflow of expanded hot water in to the cold water main.

Product Code: 406801



KIT B

3.5 Bar Pressure Reducing Valve

The maximum cold water inlet pressure designed for the Andris R unit is 3.5 bar therefore this pressure reducing valve controls the water to not exceed this limit.

Product Code: 406802



KIT C

Discharge Tundish

In the event that the hot water system over pressurises, the highly pressurised water is discharged via the 6 bar pressure relief valve and the tundish serves to visually indicate that this discharge is occurring.

Product Code: 406807