

Heavy Duty Water Heaters

Heavy duty water heaters contain specialist elements that are well suited to difficult heating conditions or where extended element life is required.

Applications

Typically used for:

- Heating water in cylinders where an extended element life is required.
- Heating difficult to heat mineral dense/hard water.

Features and benefits

- Constructed with high quality components to maximise performance and extend the life of the element.
- Extremely resistant to corrosion and chemical attack.
- Pressure tested to reduce the chance of leakage.
- The large diameter legs allow for a low watt density resulting in reduced scale (lime) build-up, and lower element surface temperature as well as extending element life.

Construction

- Incoloy® 800 sheaths with 11mm diameter.
- 1.25" or 2" BSP brass boss with M5 stud terminals.
- Thermostat tube fitted to 6kW WH6002-1 heater.
- Sealing washer and earthing screw.



Argus Heating design and manufacture these specialist elements which are well suited to difficult heating conditions or where extended element life is required.

Specification

Stock Code	BSP Boss Size	No. of Legs	Wattage (W)	Voltage (V)	Length (mm)
WH1501	1.25"	1	1500	230	340
WH2001	1.25"	2	2000	230	280
WH3001	1.25"	2	3000	230	340
WH6001	2"	3	6000	230/400	370
WH6002 (Thermostat pocket)	2"	3	6000	230/400	370

Contact Argus Heating for expert advice on the best heating solution for your application.