

ULTRASTEEL INDIRECT CYLINDERS

Indirect models of unvented hot water cylinders are designed to heat water via coil-in-coil heat exchanger with the heat supplied from a conventional gas, oil or electric boiler. It also has a 3 kW immersion heater fitted for a back-up heating. These cylinders are available in 6 different capacities ranging from 120 litres to 300 litres to suit properties of any size.



TECHNICAL INFORMATION

Product Code	Capacity (ltrs)	Height (mm)	Diameter (mm)	ErP Rating*	Standing Loss, W
AUI120	120	906	550	B	44
AUI150	150	1093	550	B	51
AUI180	180	1281	550	B	55
AUI210	210	1469	550	C	66
AUI250	250	1719	550	C	77
AUI300	300	2032	550	C	88
AUI400	400	1615	700	E	142

*ErP Rating based on thermostat set at 60°C

OVERVIEW

FEATURES AND BENEFITS

Wide range of capacities from 120 to 300 litres

Suitable for both domestic and light commercial use

Mains pressure hot water for powerful showers

High flow rate ideal for homes with multiple bathrooms and fast filling of baths

Suitable for use with gas or oil boilers

Fast reheat times for quick availability of hot water

Economical to run with minimal maintenance and no hidden costs

Suitable for use with off-peak/low tariff electricity

50mm CFC and HCFC-free foam lagging for low heat loss

Manufactured from 'Duplex' stainless steel for superior corrosion resistance

25-year guarantee on basic vessel and 2-years on components, subject to T&C's
