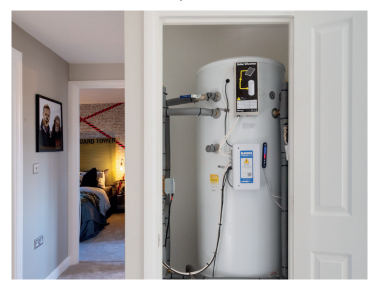
Overview Hot Water Products

Unvented & Vented Cylinders and Cold Water Cisterns













Albion Ultrasteel

Unvented Cylinders









Ultrasteel+ Direct

Key Features:

- Internal thermal expansion
- Capacities: 120L to 300L, 120L to 210L (models with utility stand)
- Titanium immersion heaters
- Faster installation
- ERP: B & C

Ultrasteel+ Indirect & Solar Indirect

Key Features:

- Internal thermal expansion
- Capacities: 120L to 300L,
- Titanium immersion heaters
- Faster installation
- 50mm insulation
- ERP: B & C

Ultrasteel Direct

Key Features:

- Capacities: 90L to 300L
- External expansion vessel
- Smart immersion heater saving up to 20% electricity
- ERP: B & C

Ultrasteel Indirect

Key Features:

- Capacities: 90L to 500L
- External expansion vessel
- Fast heat up times
- ERP: C



Ultrasteel Solar Indirect

Key Features:

- Capacities: 180L to 500L
- Suitable for off gas grid installations
- Use with solar thermal systems
- External expansion vessel
- ERP: C



Ultrasteel Slimline Direct

Key Features:

- 25% smaller footprint at just 475mm diameter
- Capacities: 90L to 210L
- Smart immersion heater saving up to 20% electricity
- External expansion vessel
- ERP: B & C



Ultrasteel Slimline Indirect

Key Features:

- 25% smaller footprint at just 475mm diameter
- Capacities: 90L to 210L
- Fast heat up times
- External expansion vessel
- ERP: C



Ultrasteel Horizontal Indirect

Key Features:

- Ideal for lofts and locations with height restrictions
- Capacities: 180L to 300L
- New immersion heater position
- External expansion vessel
- ERP: C

Albion Aerocyl & Range Tribune

Unvented Cylinders



Aerocyl Heat Pump

Key Features:

- Capacities: 150L to 500L
- External expansion vessel
- Suitable for off gas grid installations
- ERP: C



Aerocyl Slimline Heat Pump

Key Features:

- 25% smaller footprint at just 475mm diameter
- Capacities: 150L to 210L
- External expansion vessel
- Suitable for off gas grid installations
- ERP: C



Aerocyl Heat Pump & Solar

Key Features:

- Capacities: 180L to 500L
- External expansion vessel
- Suitable for off gas grid installations
- Use with solar thermal systems
- ERP: C



Aerocyl Heat Pump with Intergral Buffer

Key Features:

- Capacities: 180L to 240L, Integral buffer 50L
- Pre-plumbed and non preplumbed models available
- External expansion vessel
- Stand alone buffer tanks available
- ERP: C



Tribune MXi Indirect with Smart Controls & PV Diverter

Key Features:

- 45% more insulation for our best ever SAP performance
- PV Diverter
- Mixergy smart controls
- External thermal expansion
- Capacities: 130L to 310L
- ERP: B & C



Tribune Xe Pre-Plumb & System-Fit

Key Features:

- 45% more insulation for our best ever SAP performance
- 2.5x faster to install
- Internal thermal expansion
- Capacities: 120L to 300L
- ERP: B & C



Tribune Xe Direct, Indirect & Solar

Key Features:

- 45% more insulation for our best ever SAP performance
- Internal thermal expansion
- Capacities: 120L to 300L 180L to 300L (Solar)
- ERP: B & C



Tribune HE Pre-Plumb

Key Features:

- 2x faster to install
- Indirect & Solar Indirect models available in both single & twin zone configurations
- External expansion vessel
- Capacities: 120L to 300L
- ERP: C

Albion Vented & Ferham

Vented Cylinders & Cold Water Tanks



Copper Vented Hot Water Storage Tanks Direct & Indirect

Key Features:

- Available in a wide range of capacities and sizes
- A selection of coil types
- 35mm or 50mm of high performance HFO foam
- ERP: C



Copper Vented Hot Water Storage Tanks Combi - Direct & Indirect

Key Features:

- Built-in header tank
- Available in a wide range of capacities and sizes
- 35mm or 50mm high performance HFO foam
- ERP: C



Copper Vented Hot Water Storage Tanks Twin Immersion Bosses

Key Features:

- Twin side or side & top entry immersion heater bosses suitable for Economy 7
- 50mm of high performance HFO foam insulation
- ERP: C



Stainless Vented Hot Water Storage Tanks Direct, Indirect & Twin Coil

Key Features:

- All standard sizes available
- Manufactured from 1mm Duplex stainless steel for superior corrosion resistance
- ERP: C



Ferham Rectangular Cold Water Cisterns

Key Features:

- Capacities: 18L/4 Gal
- Stackable
- Robust hard wearing design
- Ideal for use as an expansion cistern in open vented heating systems
- Kits sold separately



Ferham Oval Cold Water Cisterns

Key Features:

- Capacities: 68L to 227L / 15 to 50 Gal
- Kitemarked to BS4213:2004
- Stackable
- Robust hard wearing design
- Supplied with lid, jacket and water byelaw kit



Ferham Circular Cold Water Cisterns

Key Features:

- Capacities: 114L and 227L / 25 and 50 Gal
- Stackable
- Robust hard wearing design
- WRAS approved materials
- Kits sold separately



Ferham Low Level (Coffin) Cold Water Cisterns

Key Features:

- Capacities: 114L to 455L / 25 to 100 Gal
- Robust hard wearing design
- Ideal for lofts and locations with height restrictions
- Supplied with lids, jacket and water byelaw kit

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