



DATASHEET Vented Cylinder



Photo of dual Immersion cylinder

Standard Sizes (many more available)

Height (mm)	Diameter (mm)*	Capacity (litres)
1200	450	168
1500	450	216
1500	400	172
1800	400	210

*excludes 100mm insulation

www.imaginationssolar.com

Unit 4 Montpelier Central, Station Road
Bristol BS6 5EE

t: 0117 942 6668 f: 0117 942 8998

e: enquiries@imaginationssolar.com

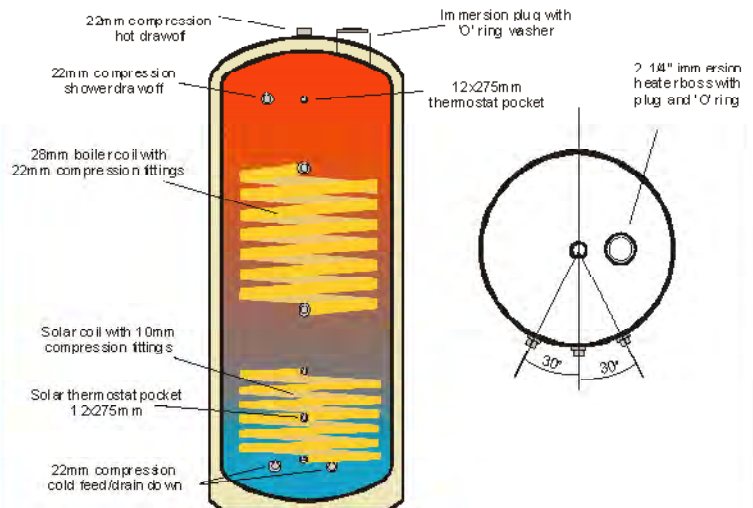
Reg. In England 4226842

version ds_vented_cylinder_2.1

Imagination Solar supplies a variety of vented cylinders.

We can also provide cylinders to your own specification. (Please complete the cylinder enquiry form and send back to us.)

Newark Cylinder



Schematic of twin coil cylinders

Specification

- All copper Grade 3 cylinder (working head of up to 10m)
- 50mm of CFC & HCFC free urethane foam insulation (zero ozone depletion potential)
- Twin coil cylinder with indirect boiler (top) and solar (bottom) heat exchangers (with compression connections)
- Fitted with immersion boss & control sensor pockets.
- Also available with F+E (Fill and Expansion) tank and as single coil for preheat
- Also available for economy 7 off-peak water heating
- Please order immersion heaters as required.
- Also available 6m long Integron finned tubing for full flow systems - surface area 1.62m²
- Includes shower draw off and brazed sensor pockets
- Complies with Domestic Heating Compliance Guide
Solar coil lengths and surface areas are:
10m (up to 168litres) - Surface area 0.314m²
18.5m (over 168litres) - Surface area 0.581m²

