

## DATASHEET Vented Cylinder



Photo of dual Immersion cylinder

#### Standard Sizes (many more available)

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

<sup>\*</sup>excludes 100mm insulation

### www.imaginationsolar.com

Unit 4 Montpelier Central, Station Road Bristal BS6 5EE

t: 0117 942 6668 f: 0117 942 8998

e: enquiries@imaginationsolar.com

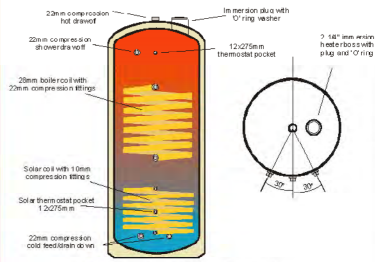
Reg. in England 4226842

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.
- ullet Also available with F+E (Fill and Expansion) tank and as single call 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 1.62m<sup>2</sup>
- 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 0.314m<sup>2</sup> 18.5m (over 168litres) - Surface area 0.581m<sup>2</sup>



