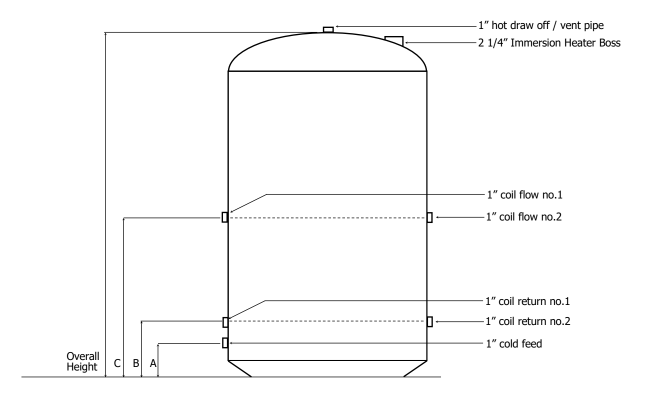
## **Technical Data Sheet**



# Copper Vented Twin Coil



All dimensions are based on the cylinder shell only, insulation is not included

Available Grades	Max Working Head		
Grade 3	10m		
Grade 2	15m		
Grade 1	25m		

Capacity (L)	96	114	95	117	140	162	206
Height (mm)	900	1050	750	900	1050	1200	1500
Diameter (mm)	400	400	450	450	450	450	450
A (mm)	100	100	100	100	100	100	100
B (mm)	200	200	200	200	200	200	200
C (mm)	500	570	500	500	570	640	800
ERP Rating	С	С	С	С	С	С	С



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### **Technical Data Sheet**



### Copper Vented Twin Coil

Material Type (Cylinder body)	Copper C106
Material Type (Cylinder fittings)	Copper C106
Material Type (Cylinder coils)	Copper C106
Foam insulation type	Polyurethane
Max working head	Refer to grade table on page 1

#### Information on warranty.

The Copper Vented cylinder carries a 10 year guarantee against faulty manufacture or materials, provided that:

- The product is used solely for the storage of water from mains public supply.
- The product has not been modified or tampered with.
- The product has been installed and maintained in accordance with the installation instructions.

All copper vented cylinders are manufactured to either PartL1B (or PartL1A on request) and BS1566.

#### **Exclusions to the guarantee.**

- Any labour charges associated with replacement of the unit or any of its components.
- Any consequential losses caused by malfunction or failure of the unit.
- The effects of scale build up.
- Bore hole/well water installations.



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