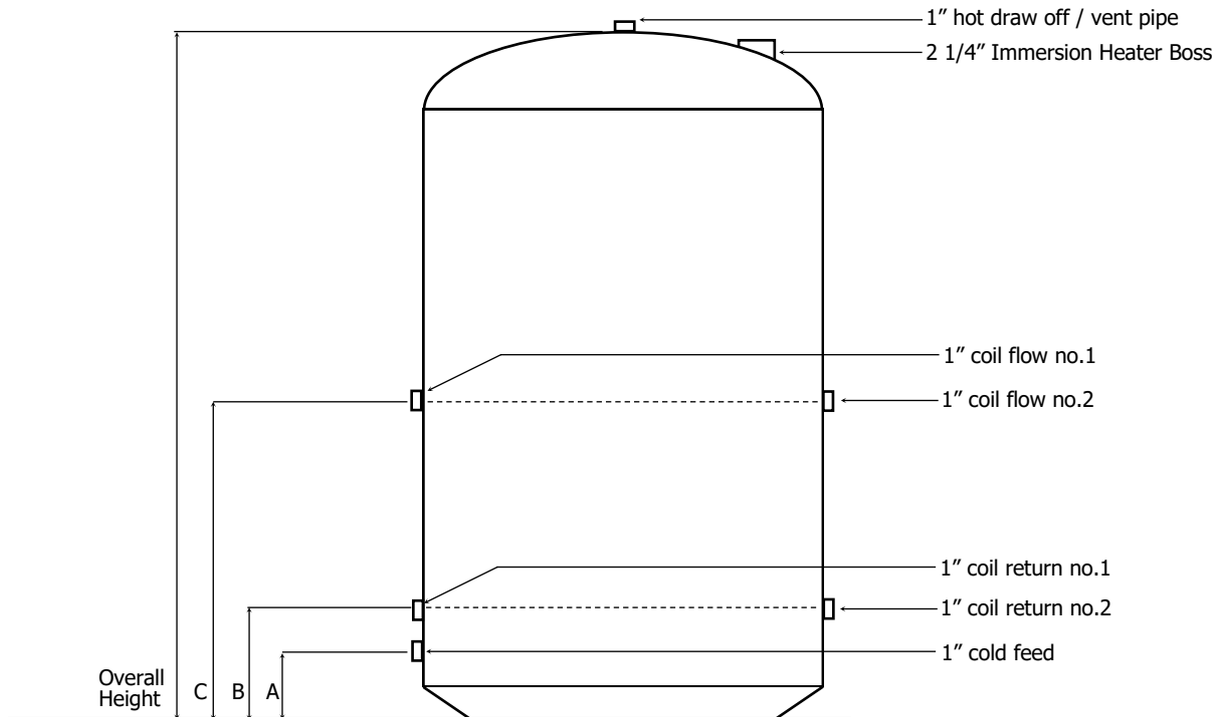


# Technical Data Sheet



## 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	C	C	C	C	C	C	C



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## Copper Vented Twin Coil

Material Type ( <i>Cylinder body</i> )	Copper C106
Material Type ( <i>Cylinder fittings</i> )	Copper C106
Material Type ( <i>Cylinder coils</i> )	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.

