RMaquastel duplex stainless vented cylinders



duplex stainless vented cylinders the future of water storage





RM Aquastel Duplex Stainless Steel Vented Cylinders

RM Cylinders is proud to announce the future of vented water storage with its new RM Aquastel range of cylinders.

Manufactured from Duplex Stainless Steel the Aquastel cylinder has many unique advantages over the conventional copper cylinder. Aquastel blends perfectly technological advances in manufacturing with standard layouts of traditional copper cylinders creating a perfect alternative for anyone looking to replace their domestic hot water storage cylinder.

- Special incalloy immersion heater available (not supplied as standard) with Stainless Steel stat pocket (supplied loose or fitted).
- Capacity equivalent for a standard copper cylinder replacement.
- Tapping heights similar to British Standard 1566 so ideal for replacements. Any pipe rework would be minimal.
- Complies with Part L of Building Regulations.
- Insulation to Part L1B.
- Extended Cylinder connections so no insulation cutaway required, all connections fully insulated to further reduce heat loss.
- 400, & 450 diameters available (300, 350 & 500 coming soon).
- Not as high risk of theft as copper products.
- Special made to measure units available.
- Twin coils, horizontal, and economy 7 cylinder versions.

| Original Copper Cylinder Specification | | | |
|--|---------|----------|--|
| Capacity | Height | Diameter | |
| 96 Litres | 900 mm | 400 mm | |
| 114 Litres | 1050 mm | 400 mm | |
| 117 Litres | 900 mm | 450 mm | |
| 140 Litres | 1050 mm | 450 mm | |
| 162 Litres | 1200 mm | 450 mm | |
| 206 Litres | 1500 mm | 450 mm | |



Aquastel

- One Grade, Grade 1
 Equivalent.
- 10 Year Guarantee.
- 22mm Compression Connections.
- Price Less Vulnerable To Material Fluctuations.
- All Welded Stainless Construction

Typical Copper Cylinder

- 3 Different grades
- 2 Year Guarantee.
- 1"BSP Male & 1"BSP Female Fittings.
- Copper values Subject To High Fluctuations.
- Soft Brazed & Adhesive Jointing.

New Aquastel Cylinder Specification

| Capacity | Height | Width |
|------------|---------|--------|
| 96 Litres | 795 mm | 400 mm |
| 114 Litres | 935 mm | 400 mm |
| 117 Litres | 815 mm | 450 mm |
| 140 Litres | 940 mm | 450 mm |
| 162 Litres | 1065 mm | 450 mm |
| 206 Litres | 1370 mm | 450 mm |

All dimensions excluding foam insulation —