

Sectional Tanks

The Dutypoint range of WRAS-approved sectional cold water tanks is suitable for installations that require more storage than can be achieved with one- or two-piece tanks. The tanks are delivered to site in sections to be assembled in-situ. Combining one of these tanks with our class-leading cold-water booster sets simplifies the procurement process. It allows efficient coordination of delivery, installation, commissioning and maintenance of the entire system throughout its life cycle.

STANDARD TECHNICAL FEATURES

- WRAS approved. Suitable for potable water
- Insulation to maintain the water temperature
- Fully weatherproof construction
- AISI 316 stainless steel internal bolts (galvanised steel external bolts)
- Access hatch for maintenance and access
- Screened vent for ventilation to protect against stagnation
- On-site assembly is included
- Externally flanged sides with internally flanged base, hot press moulded construction for cost-effective installation on a fully supporting flat surface
- Externally flanged base allows easy access to bolts for maintenance and full tank draining
- Internally flanged construction of sides and/or the base for installations where space is restricted (note: 500 mm clearance required on all sides)
- Totally internally flanged (TIF) construction allows the tank to be positioned against a wall on two perpendicular sides to save additional space compared to the standard internally flanged design
- Installation of sectional tanks carried out by trained installers



TIF tank - totally internally flanged option shown

SPECIFICATION

Capacity	Up to 112,000 litres
Height	Up to 4 m
Standards	WRAS, BS EN 13280:2001

OPTIONS

- Raised float valve housing allows the float valve to be mounted at a higher level, increasing the actual storage capacity of the tank
- Internal division to allow half of the tank to remain operational while the other is out of service for maintenance purposes
- Internal and external access ladders (recommended when the tank is 1.5 m or higher)
- Condensation trays (available with internally flanged base)
- Many options for connections
- Side-access hatch when height restrictions make top access difficult
- AISI 316 stainless steel external bolts
- Choice of metric or imperial section sizes
- L-shaped tanks
- LPCB-approved fire suppression tanks
- Rainwater harvesting tanks