PTPS500

Protank+ Direct 500L Hot Water Cylinder





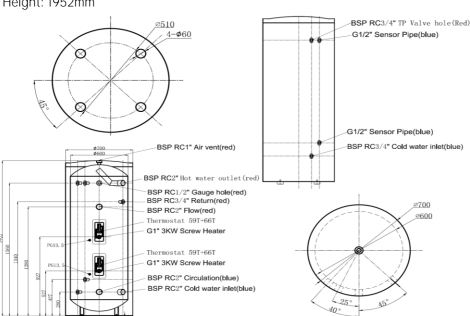
Technical Specification

Vessel construction: Premium 2205 Duplex Stainless Steel

Maximum supply pressure: 600kPa Maximum CWE valve setting: 800kPa Maximum TPR valve setting: 1000kPa Insulation: 50mm Polyurethane

Outer casing: Painted Galvanised Steel

Diameter: 700mm Height: 1952mm





Application

The Protank+ Direct 500L Hot Water Cylinder is used in plumbing systems to generate hot water for potable applications using an electric element and is installed mostly in plant rooms.

Warranty

Download the latest warranty statement

Features

The Protank+ 500L Hot Water Cylinder is used for high demand hot water production using either the indirect high output with the Habanero heat exchanger module, or as a standalone buffer tank for direct water heaters.

Unique Features

Horizontal inlet and outlet ports for reduced overall height and easy connection

Integrated TPR and cold water expansion ports vertically aligned for easy waste connection

50mm inlet and outlet ports for low pressure drops and high flow rates.

Dedicated recovery ports to hydraulically separate recovery from delivery.

Integrated temperature gauge port

2 x 3kW back up elements

Installation kits (available separately) incl: gauge, CWE & TPR valve.

