

PTPS300I

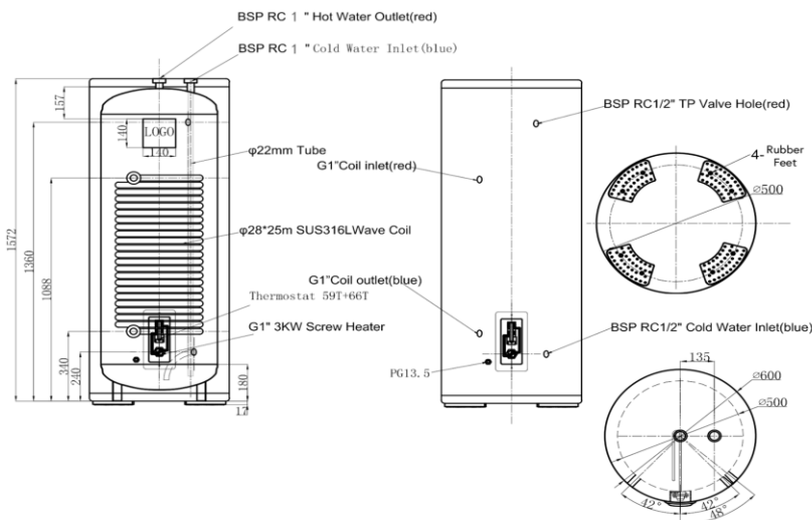
Protank Plus 2.0 Indirect 300L



Technical Specification

- Pressure Ratings
- TPR Setting 700 kPa
- Maximum supply setting 500 kPa
- Factory supply set point 300 kPa
- Coil dimensions: Ø 28*25m Coil
- Coil power: 45kW

Compatible heat sources: Gas condensing boilers, Diesel condensing boilers, Air to water heat pumps



Application

The Protank Plus 2.0 Indirect 300L is used in heating systems to generate hot water for potable applications using an external heat source and is installed mostly in hot water cylinder cupboards.

Warranty

[Download the latest warranty statement](#)

Features

Protank Plus Indirect has been developed to meet the needs of those home owners wanting a high capacity, high pressure hot water system that is going to last. The internal tank and fittings are crafted from the highest possible spec 'Duplex' 2205 stainless steel. The high capacity coil allows large amounts of hot water to be generated from a small foot print

300L, 45kW coil, 3kW backup

1589mm x 600mm (dimension of tank)

Designed for indoor installation mains pressure domestic hot water systems

Includes Caleffi 15mm 7bar 90°C TPR valve (CTPR15-7)