TEMPEST AIR SOURCE HEAT PUMP CYLINDER



Approved

Cylinder

Pre-plumbed, indirect, unvented stainless-steel hot water storage cylinder with 50 litre buffer store.

Tempest Heat Pump hot water storage cylinders are designed for use with an air source heat pump as the main heat source. They feature a purpose-designed coil with a large surface area to allow maximum heat transfer of renewable energy into the stored water. Manufactured from Duplex stainless-steel, the cylinders are pre-plumbed with pre-fabricated pipework, wiring, an integrated buffer and factory-fitted 3 kW immersion heaters to provide back-up heat.

FEATURES & BENEFITS

- ✓ Remote expansion vessel with factory-fitted wall mounting bracket
- ✓ Full unvented kit supplied
- ✓ Pre-plumbed with pre-fabricated pipework and wiring saves installation time
- ✓ Duplex stainless steel provides superior corrosion resistance
- ✓ White steel cased finish (other colours available) on request)
- 316L grade stainless-steel 22mm compression fittings and coils
- Supplies mains pressure hot water and high flow rates
- √ Fast reheat
- ✓ Factory-fitted temperature and pressure relief value set at 7 bar / 90°C
- ✓ Up to 3 bar max pressure
- ✓ Highly efficient
- ✓ Fully insulated to minimise any heat loss
- √ Factory-fitted 3kW immersion heater(s)
- ✓ Integrated 50 litre buffer store
- ✓ Cylinders available in 170-300 litre capacities
- ✓ Lifetime manufacturing warranty on inner container (2 years on components)*





- ✓ Dual probe thermostat
- ✓ Temperature & pressure relief valve*
- √ 3kW Incoloy immersion heater(s)*
- ✓ Inlet control group
- √ Filter
- √ LG control panel
- √ Sanitary water kit











√ 22mm monobloc

✓ External expansion

TPRV 7bar/90°C*

√ 10 way junction box*

✓ 22mm two port valve*

√ 22mm three port valve*

√ 25/8m Wilo circulating

pump and ISO valves'

✓ 15-22mm acetal

✓ Cylinder stat*

tundish*

vessel with bracket

reducer & relief valve*



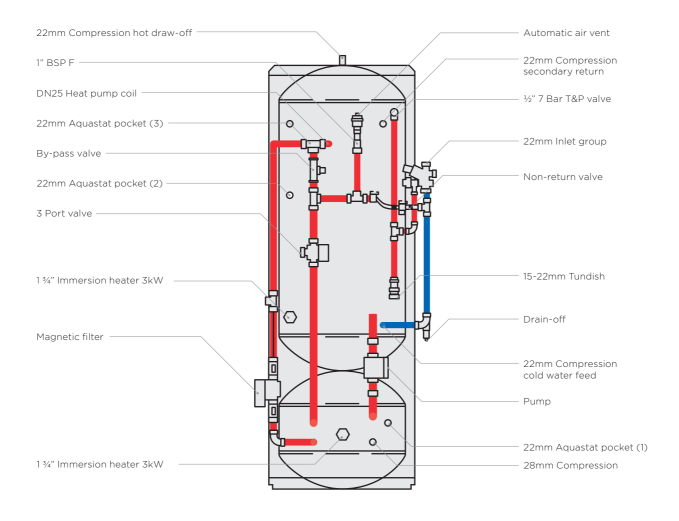


^{*}Terms & conditions apply

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TECHNICAL DATA





Capacity (L)	170	200	250	300
Height (mm)	1540	1716	1921	2115
Diameter (mm)	580	580	580	580
ASHP Coil Surface Area (m²)	2.2	3.3	3.3	3.3
ERP Rating	С	С	С	С
Immersion Rating (kW)	3	3	3	3
Standing Heat Loss (kWh/24hrs)	1.36	1.64	1.71	1.82

^{*}Based on thermostat set a 60°C