## **Product Information**

## **World Heat Cylinders**

Midsummer—S-Cyl

**Pre-Plumbed Heat Pump Cylinders** 

Issue: January21



**Distributors** 







High quality British manufactured stainless steel domestic hot water solutions designed for any application.

World Heat Cylinders manufacture a full range of unvented pre-plumbed heat pump cylinders specifically for connection to Samsung air Source Heat Pump Systems.



World Heat Cylinders Unit 4

Tudor Industrial Estate

Ashton Street

Dukinfield **Tel:** 0161 343 8610 Cheshire **Fav:** 0161 343 5585

Cheshire Fax: 0161 343 5585
SK16 4RN Email: sales@whcylinders.co.uk

All of our cylinders are manufactured from high quality stainless steel under an ISO9001 certified quality management system in our purpose made manufacturing facility in Manchester.

## **Key Features**

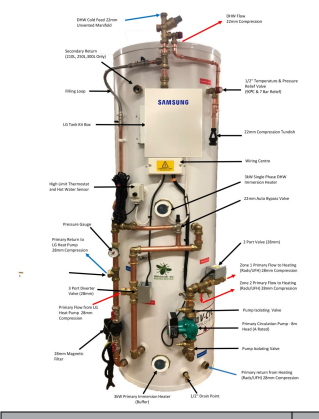
- Pre-plumbed for Samsung Heat Pumps\*
- Integrated 50L Mild Steel Buffer
- Saves Installation Time
- Prevents Installation Faults
- 25 Year Manufacturing Warranty on Stainless Vessel
- 12 Month Manufacturing Warranty on Components
- Highly Insulated (ERP Rated)
- Full System Unvented Kits
- WRAS Approved Product
- ISO9001 Certified Quality Management
- Potable Expansion Vessel & 28mm Flow Setter Supplied Separately

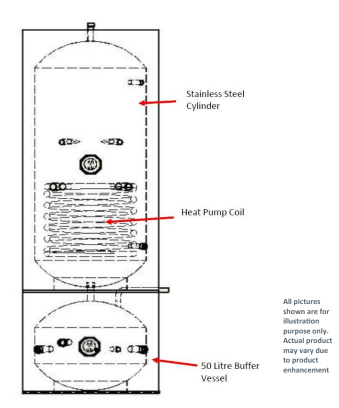
\*Prices based on free issue Samsung board, strainer and 3 port valve, also excluding Mag filter

S-Cyl Pre-Plumbed Heat Pump Cylinders with an Integrated 50 Litre Buffer Vessel			
Product Reference	Description	Coil Area	List Price (Excluding VAT)
150SCYLPP	150 Litre S-Cyl Pre-Plumbed Air Source Heat Pump Cylinder with 50L Buffer	2m <sup>2</sup>	£1,205.00
180SCYLPP	180 Litre S-Cyl Pre-Plumbed Air Source Heat Pump Cylinder with 50L Buffer	2m²	£1,22800
210SCYLPP	210 Litre S-Cyl Pre-Plumbed Air Source Heat Pump Cylinder with 50L Buffer	3m²	£1,246.00
250SCYLPP	250 Litre S-Cyl Pre-Plumbed Air Source Heat Pump Cylinder with 50L Buffer	3m²	£1,369.00
300SCYLPP	300 Litre S-Cyl Pre-Plumbed Air Source Heat Pump Cylinder Cylinder with 50L Buffer	3m²	£1,458.00

Carriage Paid Delivery on 4 Mixed units on World Heat Transport Carriage Charge for Single units = £50

\* Samsung Heat Pump not included





150VCYLPPSAM 180VCYLPPSAM 210VCYLPPSAM 250VCYLPP 300VCYLPP WH Model Reference 180 250 **Nominal Capacity (Litres)** 210 300 150 Overall Shipping Dimensions H x W x D (mm) 2050x600x900 1920x600x900 1725x600x900 2220x600x900 2125x1200x1200 Overall Cylinder Dimensions H x W x D (mm) 1505x550x600 1630x550x600 1820x550x600 2020x550x600 2020x600x650 **Empty** 65.5 69.5 75 81 88 Weights (kg) Full 249.5 215.5 285 331 388 Packaged 77 81 86 92 99 12L 19L 19L 24L **Nominal Volume** 19L **Unvented Expansion Vessel Charge Pressure** 3.0 Bar Mains Inlet Pressure Regulator 3.0 Bar **Control & Relief Valve Pressure Expansion Relief Valve (Cold)** 6.0 Bar Settings 7.0 Bar & 90°C T&P Relief Valve Samsung Controller **DHW Control Stat ON/OFF Control & Overheat Safety High Limit Stat** Mechanical 90°C **Thermostat Temperature** Settings Voltage 230 - 240 V **Electronic Immersion Timer** Samsung Controller Cylinder Material Duplex Stainless Steel (25 year manufacturing warranty) **DHW Immersion Heater Duty** 3kW (13 Amps 230v ac) Primary (Buffer) Immersion Heater Duty 3kW (13 Amps 230v ac)  $2m^2$ 2m<sup>2</sup> 3m<sup>2</sup> 3m<sup>2</sup> **Heating Surface Area** Polyurethane (PU) Insulation with CO2 Blowing Agent **Insulation Type Insulation Thickness** 50mm **System Circulating Pump** Grundfos UPM3—8m Head—A Rated **Central Heating Zone Valve** Honeywell 28mm, 2 port (1 No.) **Domestic Hot Water Zone Valve** Honeywell 28mm, 3 port Diverter (1 No.) **Central Heating Controller** 3rd party controls **Hot Water Controller** Samsung controller and dual thermostat **Magnetic Filter** 28mm Magnetic Filter **Flow Setter Valve** 28mm Inline Flow Setter (Supplied Separately) **Primary Pressure Drop of Cylinder Pipe Work** 16kPa @ 17 Litres per minute **Re-Heat Time** 35-45 Minutes Standing Heat Loss (W) 64.58 69.3 78.9 90.4 92.6 **ERP Rating** В В В В В **GWP** of Insulation 0 0 0 0 0 **ODP** of Insulation Less than 5 Less than 5 Less than 5 Less than 5 Less than 5



