Product Information

World Heat Cylinders

V-Cyl-S & Slimline

Pre-Plumbed Heat Pump Cylinders









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 LG Air Source Heat Pump Systems.



World Heat Cylinders Unit 4 Tudor Industrial Estate Ashton Street

 Dukinfield
 Tel: 0161 343 8610

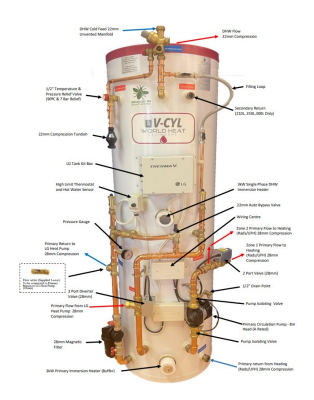
 Cheshire
 Fax: 0161 343 5585

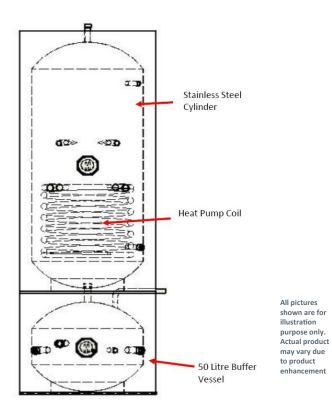
SK16 4RN **Email:** sales@whcylinders.co.uk

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 LG Heat Pumps*
- Integrated 50/25L Stainless 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
- Primary Pipe Work and Components are all 28mm Compression





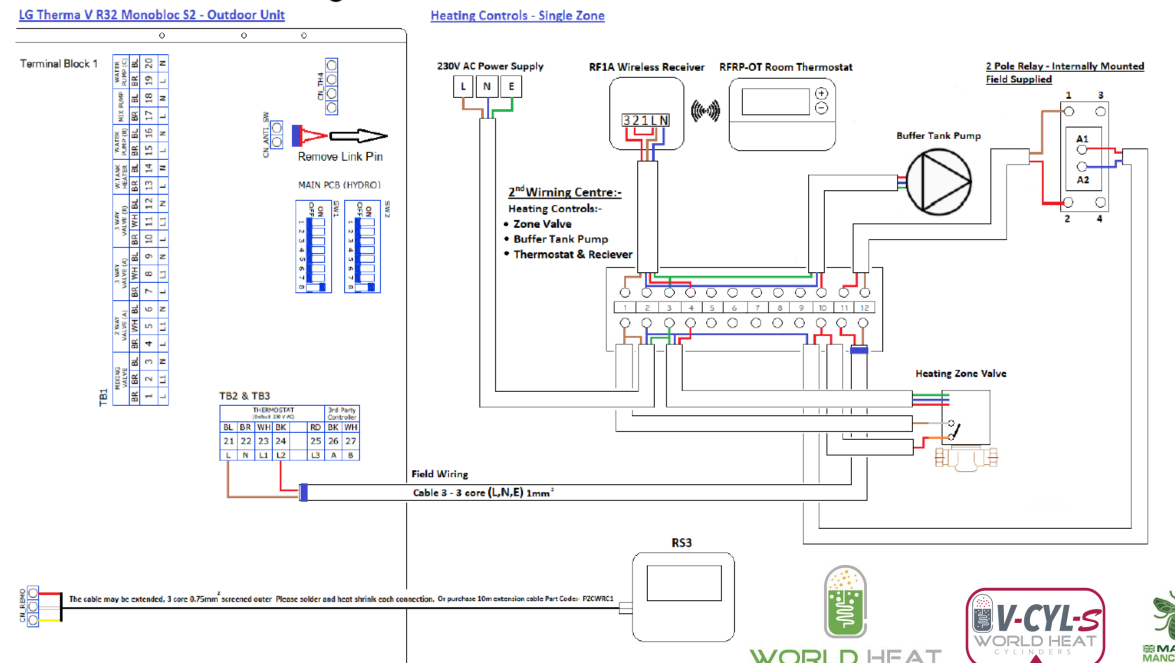
Nominal Capacity Life 190 190 120 200 300 150 180 180 Overall Cylinder Dimersions I N w D (mm) 1725,600,000 2005,600,000 1205,000,000 2005,000,000 2005,000,000 2005,000,000 2005,000,000 1000,600,000 2005,000,000 1000,000,000 2005,000,000 1000,000,000 2005,000,000 1000,000,000 2005,000,000 1000,000,000 2005,000,000 1000,000,000 2005,000,000 <th colspan="2">WH Model Reference</th> <th>150VCYLPP</th> <th>180VCYLPP</th> <th>210VCYLPP</th> <th>250VCYLPP</th> <th>300VCYLPP</th> <th>150VCYLPPSLIM</th> <th>180VCYLPPSLIM</th>	WH Model Reference		150VCYLPP	180VCYLPP	210VCYLPP	250VCYLPP	300VCYLPP	150VCYLPPSLIM	180VCYLPPSLIM
Position			150	180	210	250	300	150	180
Park	Overall Shipping Dimensions H x W x D (mm)		1725x600x900	2050x600x900	1920x600x900	2220x600x900	2125x1200x1200	2000x600x900	2100x600x900
Pail 215.5 249.5 285 331 388 215.5 249.5 249.5 285 331 388 215.5 249.5 2	Overall Cylinder Dimensions H x W x D (mm)		1505x550x600	1630x550x600	1820x550x600	2020x550x600	2020x600x650	1900x475x525	2085x475x525
Packaged 77	Weights (kg)	Empty	65.5	69.5	75	81	88	65.5	69.5
Nominal volume		Full	215.5	249.5	285	331	388	215.5	249.5
Control & Relict Valve Fresure S.O. Bar S.O. Ba		Packaged	77	81	86	92	99	77	81
Main late Possure Regulator Regul	Unvented Expansion Vessel	Nominal Volume	12L	19L	19L	19L	24L	12L	19L
		Charge Pressure	3.0 Bar						
Pressure Settings			3.0 Bar						
Control & Overheat State DINW Control State ONORF		Expansion Relief Valve (Cold)	6.0 Bar						
Control & Overheat safety The rims start The primary Ederonic Immersion Timer Tim		T&P Relief Valve	7.0 Bar & 90°C						
Noting	Thermostat Temperature		LG RS3 Controller						
Cylinder Material Duplex Stainless Steel (25 year manufacturing warranty)		High Limit Stat	Mechanical 90°C						
Timer		Voltage	230 - 240 V						
DHW Immersion Heater Duty 3kW (13 Amps 230v ac)			LG RS3 Controller & LG Tank Kit						
Primary (Buffer) Immersion Heater Duty 3kW (13 Amps 230v ac) 2m2 2m2 2m2 2m2 3m2 3m2 3m2 3m2 2m2			Duplex Stainless Steel (25 year manufacturing warranty)						
Heating Surface Area 2m² 2m² 3m² 3m² 3m² 2m² 2m2 2m2	DHW Immersion Heater Duty		3kW (13 Amps 230v ac)						
Polyurethane (PU) Insulation with CO2 Blowing Agent	Primary (Buffer) Immersion Heater Duty		3kW (13 Amps 230v ac)						
National Thickness System Circulating Pump Grundfos UPM3—8m Head—A Rated	Heating Surface Area		$2m^2$	$2m^2$	$3m^2$	$3m^2$	$3m^2$	2m2	2m2
System Circulating Pump Grundfos UPM3—8m Head—A Rated	Insulation Type		Polyurethane (PU) Insulation with CO2 Blowing Agent						
Honeywell 28mm, 2 port (1 No.) Domestic Hot Water Zone Valve	Insulation Thickness		50mm						
Honeywell 28mm, 3 port Diverter (1 No.) Central Heating Controller	System Circulating Pump		Grundfos UPM3—8m Head—A Rated						
Central Heating Controller	Central Heating Zone Valve		Honeywell 28mm, 2 port (1 No.)						
Hot Water Controller LG RS3 Controller 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 64.58 69.3 ERP Rating B B B B B B GWP of Insulation 0 0 0 0 0 0	Domestic Hot Water Zone Valve		Honeywell 28mm, 3 port Diverter (1 No.)						
Magnetic Filter	Central Heating Controller		3rd party controls						
Flow Setter Valve	Hot Water Controller		LG RS3 Controller						
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 64.58 69.3 ERP Rating B B B B B B B GWP of Insulation 0 0 0 0 0 0 0	Magnetic Filter		28mm Magnetic Filter						
Re-Heat Time 35—45 Minutes Standing Heat Loss (W) 64.58 69.3 78.9 90.4 92.6 64.58 69.3 ERP Rating B B B B B B GWP of Insulation 0 0 0 0 0 0	Flow Setter Valve		28mm Inline Flow Setter (Supplied Separately)						
Standing Heat Loss (W) 64.58 69.3 78.9 90.4 92.6 64.58 69.3 ERP Rating B B B B B B B B B B B B B B B B O 0	Primary Pressure Drop of Cylinder Pipe Work		16kPa @ 17 Litres per minute						
ERP Rating B	Re-Heat Time		35—45 Minutes						
GWP of Insulation 0 0 0 0 0 0 0									
	<u> </u>								
UPP of Insulation Less than 5 Less than	ODP of Insulation		U Less than 5	Less than 5	Less than 5	Less than 5	Less than 5	U Less than 5	U Less than 5







Installation Wiring. Heating Controls - 5, 7, 9, 12, 14 & 16kW.



Installation Wiring. DHW Controls - 5, 7, 9, 12, 14 & 16kW.

