## FlowCyl

## The UK's Widest Range of Heat Pump <br> \& Buffer Cylinder Solutions



## UK CYLINDERS



Based in the UK, we are focused on service, availability, quality, performance and reliability. Utilising the vast experience of the team at UK Cylinders and our processes and procedures to deliver on these key objectives.
We are a market led company with many years' experience in manufacturing and product development, this ensures our products exceed our customers needs.
UK Cylinders hold strong values in terms of supporting customers requirements in an ever changing market.

## OUR AIM IS TO PROVIDE THE BEST QUALITY AND VALUE HOT WATER STORAGE PRODUCTS AND TO CONSIDERABLY EXCEED OUR CUSTOMER EXPECTATIONS BY PROVIDING MARKET LEADING SERVICE LEVELS IN ALL AREAS OF OUR BUSINESS.



## Quality and Service



Availability
and Stockists

Customer service is at the forefront of the business philosophy at UK Cylinders which means the team know THE CUSTOMER ALWAYS COMES FIRST.

We will respond and reply same day to any requests.


We carry significant stock of a wide range of products in our warehouses, as well as stock on the ground with our merchant partners.

At UK Cylinders, we pride ourselves in working closely with our network of merchant stockists, supporting them providing hot water solutions to their customers.

Please contact us on 03330329650 or sales@ukcylinders.co.uk if you require details of your local stockist.


## Environmental - and a more sustainable future

Our environmental management system allows us to promote efficient manufacture of our products and minimise negative impact on the environment.

Key processes and procedures help us to move towards a more sustainable future and minimise any negative impact on the environment.

Specially designed Heatpump coil


Please contact us on 03330329650

# Heat Pump Cylinders 

All our heat pump cylinders feature a unique high flow, high gain, full bore coil design which we manufacture in house, to provide superior performance.

## The FlowCyl is fitted and supplied with

 all the required components and controls (shown opposite) to provide seamless compatibility with your chosen heat pump.
## SPECIFICATION

> Supplied with a manufacturer's backed 25 year cylinder warranty and 2 years parts warranty.
> Available in capacities from 120ltr - 600ltr.
> Manufactured from high grade 1mm thick Duplex Stainless Steel.
> Fully insulated with 50mm 100\% CFC and HCFC free polyurethane to minimise heat loss.
> High quality $100 \%$ recyclable silver casing.
> Supplied with high quality unvented components.
> All plumbing connections are clearly identified with their description embossed into the cylinder case.
> Supplied with 22 mm hot and cold connections on 90ltr - 300ltr, 28 mm hot and cold connections on 4001tr - 600ltr.
$>12 \mathrm{~mm}$ sensor probe pocket included for heat pump controls.
> Market leading and highly efficient primary coil to ensure rapid exchange of heat from heat pump.
> Long-life 3kW Incoloy immersion heater supplied as standard.
> Immersion heater upgrades available upon request - i.e. Titanium or 6kW.
> Supplied with all safety controls as required by UK Building Regulations.

## Efficiency

## Market leading heat exchanger

The FlowCyl heat pump cylinder is fitted with a market leading high efficiency heat exchanger (coil) with an enhanced surface area to ensure the rapid transfer of the low temperature inputs of ground \& air source heat pumps.

The FlowCyl heat pump range comes complete with all the fittings you will need for a complete trouble free installation. All the items provided in the unvented kit, ensure your installation meets Part G of the Building Regulations.

## ACCESSORIES SUPPLIED WITH STANDARD HEAT PUMP CYLINDERS

(for pre plumbed see specific content pages)

COLD WATER
INLET SET


TWO PORT ZONE VALVE
28MM


HIGH LIMIT STAT


TUNDISH


## Heat Pump Pre Plumbed Universal

> 3 port full bore, 28 mm compression DHW \& CH valve.
> 4 bar pressure gauge.
> Fill \& flush valve with servicing ports. Useful to fill and flush the system with cleaning chemicals or water treatment.
> Optional 8 m circulating pump for primary circuit.
> G3 compliant cold feed pipework, inc. tundish, drain point, filling loop and 3 bar inlet control set.
> Our 28 mm full bore, high gain, high flow coil reduces noise and improves recovery times.
> A T\&P insulation cover and potable expansion vessel is also supplied.
> Factory fitted immersion heater, for emergency backup this can be linked to a heat pump for an anti legionella cycle where required.

## > 12mm sensor probe pocket.



Heat Pump Cylinder
> Available from 120 ltr up to 600ltr.
> Universal large coil surface area as standard.
> 28 mm compression fittings as primary connections to the coil.
> Provides a high flow rate capability and low pressure loss.
> 12mm sensor probe pocket.


| Description | Product Code | Nominal Capacity (L) | Weight <br> (KG) | Weight <br> full (KG) | Height <br> (mm) | Diameter (mm) | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary Return Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 120L | FCHPD3120 | 120 | 27 | 145 | 888 | 545 | 1.61 | 1.06 | 42 | $x$ | B |
| 150L | FCHPD3150 | 150 | 31 | 181 | 1075 | 545 | 2.08 | 1.22 | 44 | $x$ | B |
| 170L | FCHPD3170 | 170 | 35 | 202 | 1203 | 545 | 2.08 | 1.63 | 68 | $x$ | C |
| 200L | FCHPD3200 | 200 | 40 | 235 | 1389 | 545 | 2.97 | 1.7 | 71 | $\checkmark$ | C |
| 250L | FCHPD3250 | 250 | 45 | 289 | 1701 | 545 | 2.97 | 1.99 | 83 | $\checkmark$ | C |
| 300 L | FCHPD3300 | 300 | 50 | 330 | 1924 | 545 | 2.97 | 2.26 | 94 | $\checkmark$ | C |
| 400L | FCHPD3400 | 400 | 54 | 453 | 1613 | 690 | 2.97 | 2.2 | 92 | $\checkmark$ | C |
| 500 L | FCHPD3500 | 500 | 57 | 554 | 1975 | 690 | 2.97 | 2.42 | 101 | $\checkmark$ | C |
| 600 L | FCHPD3600 | 600 | 66 | 635 | 2139 | 690 | 2.97 | 2.68 | 112 | $\checkmark$ | C |
| 400L | FCHPD4400 | 400 | 78 | 455 | 1613 | 690 | 4 | 2.2 | 92 | $\checkmark$ | C |
| 500 L | FCHPD4500 | 500 | 94 | 556 | 1975 | 690 | 4 | 2.42 | 101 | $\checkmark$ | C |
| 600 L | FCHPD4600 | 600 | 105 | 637 | 2139 | 690 | 4 | 2.68 | 112 | $\checkmark$ | C |

Heat Pump Slimline Pre Plumbed
> Slimline 475mm diameter for smaller cupboard spaces.
> 3 port full bore, 28 mm compression DHW \& CH valve.
> 4 bar pressure gauge.
> Fill \& flush valve with servicing ports. Useful to fill and flush the system with cleaning chemicals or water treatment.
> Optional 8 m circulating pump for primary circuit.
> G3 compliant cold feed pipework, inc. tundish, drain point, filling loop and 3 bar inlet control set.
> Our 22 mm full bore, high gain, high flow coil reduces noise and improves recovery times.
> AT\&P insulation cover and potable expansion vessel is also supplied.
> Factory fitted immersion heater, for emergency backup this can be linked to a heat pump for an anti legionella cycle where required.


| Description | Product Code with circulating pump | Product Code no circulating pump | Nominal Capacity <br> (L) | Weight (KG) | Weight full (KG) | Height <br> (mm) | Diameter <br> (mm) | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary <br> Return <br> Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 120L | FCHPPN2120 | FCHPPN2120X | 120 | 33 | 158 | 1228 | 475 | 1.61 | 1.25 | 52 | $x$ | B |
| 150L | FCHPPN2150 | FCHPPN2150X | 150 | 39 | 194 | 1496 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 170L | FCHPPN2170 | FCHPPN2170X | 170 | 45 | 215 | 1674 | 475 | 2.08 | 1.7 | 71 | $x$ | C |
| 200L | FCHPPN3200 | FCHPPN3200X | 200 | 48 | 248 | 1941 | 475 | 2.08 | 1.8 | 75 | $\checkmark$ | C |

## Heat Pump Slimline

> Slimline 475 mm diameter for smaller cupboard spaces.
> Capacities from 120 ltr - 200ltr.
> Only 475 mm wide.
> 22 mm compression fittings as primary connections to the coil.
> 12mm sensor probe pocket.


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| Description | Product Code | Nominal Capacity (L) | Weight <br> (KG) | Weight <br> full (KG) | Height <br> (mm) | $\begin{aligned} & \text { Diameter } \\ & (\mathrm{mm}) \end{aligned}$ | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary Return Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 120L | FCHPS3120 | 120 | 32 | 158 | 1228 | 475 | 1.61 | 1.25 | 52 | $x$ | B |
| 150L | FCHPS3150 | 150 | 34 | 194 | 1496 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 170L | FCHPS3170 | 170 | 45 | 215 | 1674 | 475 | 2.08 | 1.7 | 71 | $x$ | C |
| 200L | FCHPS3200 | 200 | 48 | 248 | 1941 | 475 | 2.08 | 1.8 | 75 | $\checkmark$ | C |

## Heat Pump and Buffer Combined Pre Plumbed Options

> 3 port full bore, 28 mm compression DHW \& CH valve.
$>4$ bar pressure gauge.
> Fill \& flush valve with servicing ports. Useful to fill and flush the system with cleaning chemicals or water treatment.
> Optional 8 m circulating pump for primary circuit.
$>6 \mathrm{~m}$ Circulating pump supplied fitted for heating circuit.
> G3 compliant cold feed pipework, inc. tundish, drain point, filling loop and 3 bar inlet control set.
> Our 28 mm full bore, high gain, high flow coil reduces noise and improves recovery times.
> Robokit / T\&P insulation cover and potable expansion vessel is also supplied.
> Factory fitted immersion heater, for emergency backup this can be linked to a heat pump for an anti legionella cycle where required.
> 12mm sensor probe pocket.
> Buffer provides hydraulic separation and minimum system volume.

COMES COMPLETE WITH 12LTR HEATING EXPANSION VESSEL - SUPPLIED LOOSE.


| Description | Product Code with circulating pump | Product Code no circulating pump | Nominal Capacity (L) | Weight (KG) | Weight <br> full (KG) | $\begin{aligned} & \text { Height } \\ & \text { (mm) } \end{aligned}$ | Diameter (mm) | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary Return Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 120L/30L | FCNPPB3012 | FCNPPB3012X | 120 | 43 | 193 | 1390 | 475 | 1.61 | 1.25 |  | $x$ |  |
| 150L/30L | FCNPPB3015 | FCNPPB3015X | 150 | 46 | 226 | 1863 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 150L/50L | FCNPPB5015 | FCNPPB5015X | 150 | 47 | 247 | 2045 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 170L/30L | FCNPPB5017 | FCNPPB5017X | 170 | 48 | 249 | 2041 | 475 | 2.08 | 1.63 | 68 | $x$ | C |
| 170L/50L | FCPPB5017 | FCPPB5017X | 170 | 50 | 270 | 1603 | 545 | 2.08 | 1.63 | 68 | $x$ | C |
| 200L/50L | FCPPB5020 | FCPPB5020X | 200 | 57 | 307 | 1801 | 545 | 2.97 | 1.7 | 71 | $\checkmark$ | C |
| 225L/50L | FCPPB5022 | FCPPB5022X | 225 | 60 | 364 | 2048 | 545 | 2.97 | 1.99 | 83 | $\checkmark$ | C |

Heat Pump and Buffer Combined
＞Using a buffer tank is often described by heat pump manufacturers as＂the ideal installation＂providing optimum performance．
＞Our built in buffer features 1 ＂female connections as standard．
＞One neat solution providing a heat pump cylinder and buffer in the same footprint，saving both time and space．
＞12mm sensor probe pockets provided in both buffer and heat pump cylinder．
＞Buffer provides hydraulic separation．


| Description | Product Code | Nominal Capacity （L） | Weight <br> （KG） | Weight full（KG） | Height$(\mathrm{mm})$ | Diameter （mm） | Heat Pump Coil Surface Area（m²） | Standing Heat Loss |  | Secondary Return Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | kWh／24h | WATTS |  |  |
| 120／30L | FCNHPB3012 | 120 | 43 | 186 | 1390 | 475 | 1.61 | 1.25 | 52 | $x$ | B |
| 150／30L | FCNHPB3015 | 150 | 46 | 219 | 1863 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 150／50L | FCNHPB5015 | 150 | 47 | 240 | 2045 | 475 | 1.61 | 1.42 | 59 | $x$ | B |
| 170／30L | FCNHPB3017 | 170 | 49 | 260 | 2041 | 475 | 1.61 | 1.63 | 68 | $x$ | C |
| 170／50L | FCHPB5017 | 170 | 50 | 263 | 1603 | 545 | 2.08 | 1.63 | 68 | $x$ | C |
| 200／50L | FCHPB5020 | 200 | 57 | 300 | 1801 | 545 | 2.97 | 1.7 | 71 | $\checkmark$ | C |
| 225／50L | FCHPB5022 | 225 | 60 | 360 | 2048 | 545 | 2.97 | 1.99 | 83 | $\checkmark$ | C |

## Heat Pump Solar Twin Coil

> Designed for renewable energy systems where solar thermal and heat pump applications are required.
> 12mm sensor probe pocket.

Supplied with additional Solar thermal coil

| Description | Product Code | Nominal Capacity (L) | Weight (KG) | Weight full (KG) | Height (mm) | Diameter (mm) | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary <br> Return <br> Included as standard | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 170L | FCHPT2170 | 170 | 39 | 208 | 1203 | 545 | 2.08 | 1.63 | 68 | $x$ | C |
| 200L | FCHPT2200 | 200 | 44 | 241 | 1389 | 545 | 2.97 | 1.7 | 71 | $\checkmark$ | C |
| 250L | FCHPT2250 | 250 | 46 | 295 | 1701 | 545 | 2.97 | 1.99 | 83 | $\checkmark$ | C |
| 300 L | FCHPT2300 | 300 | 48 | 336 | 1924 | 545 | 2.97 | 2.26 | 94 | $\checkmark$ | C |
| 400L | FCHPT3400 | 400 | 55 | 461 | 1613 | 690 | 2.97 | 2.29 | 92 | $\checkmark$ | C |
| 500 L | FCHPT3500 | 500 | 58 | 562 | 1975 | 690 | 4 | 2.42 | 101 | $\checkmark$ | C |
| 600 L | FCHPT3600 | 600 | 67 | 643 | 2139 | 690 | 4 | 2.68 | 112 | $\checkmark$ | C |

## Heat Pump Horizontal

> Ideal for use where a vertical cylinder will not fit, typically in a loft space.
> Supplied complete with floor


| Description | Product Code | Nominal Capacity (L) | Weight(KG) | Weight full (KG) | Width <br> (mm) | Diameter (mm) | Heat Pump Coil Surface Area (m²) | Standing Heat Loss |  | Secondary Return Included as standard | $\begin{gathered} \text { ERP } \\ \text { BAND } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |  |
| 170L | FCHPH3170 | 170 | 43 | 202 | 1203 | 545 | 2.08 | 1.89 | 79 | $\checkmark$ | C |
| 200L | FCHPH3200 | 200 | 49 | 235 | 1389 | 545 | 2.08 | 2.01 | 84 | $\checkmark$ | C |
| 250L | FCHPH3250 | 250 | 53 | 289 | 1701 | 545 | 2.97 | 2.16 | 90 | $\checkmark$ | C |
| 300L | FCHPH3300 | 300 | 57 | 330 | 1924 | 545 | 2.97 | 2.35 | 98 | $\checkmark$ | C |

# Buffer <br> Cylinders 

UK Cylinders manufacture a complimentary family of buffer stores from 50ltr to 600ltr; made from high quality duplex stainless steel that can form part of the renewable energy heating system.


## SPECIFICATION

> Using a buffer tank is often described by heat pump manufacturers as "the ideal installation" providing optimum performance.
> The latest NHBC guidance (8.2/01) refers to the use of buffers as essential to create an efficient overall system. They are key to preventing short cycling allowing the heatpump to work at its optimum as well as reducing wear and tear on the heatpumps' components.
> If the flow to the heating system can be restricted using radiator thermostats, for example, install a UKC buffer as an intermediate tank. This ensures a secure flow for the heat pump, resulting in improved efficiency and operation of the heat pump.
> Install a UKC buffer or combined heat pump and buffer to increase the overall system volume in the primary pipework, this helps limit switching the heat pump generator on/off and thereby prevents malfunctions and improves defrost cycles. The resulting use of back up heaters is limited and improves overall running costs.

[^0]Buffer 50L - 60L
> 50/60ltr stand alone buffer.
$>5 \times 1$ " female threaded connections as standard.
> Thermostat pocket to allow independent control of the buffer temperature.


Buffer 90L
> 90ltr stand alone buffer.
$>5 \times 1$ " female threaded connections as standard.
> Thermostat pocket to allow independent control of the buffer temperature.
> Built in 3kW immersion as standard.


## Buffer 120L - 600L

$>7 \times 1$ " female threaded connections as standard.
> Built in 3 kW immersion.
> $3 \times$ control stat / thermistor ports to allow independent control.


| Description | Product Code | Nominal Capacity (L) | Weight <br> (KG) | Weight <br> full (KG) | Height (mm) | Diameter (mm) | Standing Heat Loss |  | $\begin{aligned} & \text { ERP } \\ & \text { BAND } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | kWh/ 24h | WATTS |  |
| 120L | FCBVS0120 | 120 | 23 | 143 | 888 | 545 | 1.2 | 50 | B |
| 150L | FCBVS0150 | 150 | 27 | 177 | 1075 | 545 | 1.32 | 55 | B |
| 170L | FCBVS0170 | 170 | 31 | 201 | 1203 | 545 | 1.63 | 68 | C |
| 200L | FCBVS0200 | 200 | 35 | 235 | 1389 | 545 | 1.7 | 71 | C |
| 250L | FCBVS0250 | 250 | 40 | 290 | 1701 | 545 | 1.99 | 83 | C |
| 300 L | FCBVS0300 | 300 | 45 | 335 | 1924 | 545 | 2.26 | 94 | C |
| 400 L | FCBVS0400 | 400 | 51 | 431 | 1613 | 690 | 1.95 | 81 | C |
| 500 L | FCBVS0500 | 500 | 54 | 529 | 1975 | 690 | 2.31 | 96 | C |
| 600 L | FCBVS0600 | 600 | 63 | 633 | 2139 | 690 | 2.62 | 109 | C |
| Slim 120L | FCNBV0120 | 120 | 25 | 145 | 1228 | 475 | 1.37 | 57 | C |
| Slim 150L | FCNBV0150 | 150 | 29 | 179 | 1496 | 475 | 1.6 | 67 | C |
| Slim 170L | FCNBV0170 | 170 | 33 | 203 | 1674 | 475 | 1.7 | 71 | C |
| Slim 200L | FCNBV0200 | 200 | 37 | 237 | 1941 | 475 | 1.8 | 75 | C |

## REDD

 Coreroner +3
# Plumbing, Heating and Renewable energy design services for the new build industry 

REDD provide designs for all types of heating, plumbing and renewable energy systems. These designs can incorporate natural gas, low pressure gas (LPG), electric or oil-fired boilers, air source heat pumps (ASHP) or ground source heat pumps (GSHP) - Plus whatever Building regulations or SAP calculations the client requires.

Email your design enquiry to designs@reddesign.uk

# Multi layered magnetic filter 

## SPECIALLY DESIGNED FOR HEAT PUMPS

## FEATURES

The HP magnetic central heating filter, featuring a unique direct multi-layered non-ferrous filter, is the ideal solution to protect your investment in a heat pump system.

Rapid fit it comes complete with 28 mm full bore isolation valves and o rings.

A neat solution for capturing both magnetic and fine particle debris.

Full bore, high flow rate capacity to aid heat pump performance.

## BENEFITS

> As well as separating magnetic debris and trapped air in circulating system fluid, the UK Cylinders Multi Layer Direct HP also includes a completely unique direct non-ferrous filter which contains multi-layered stainless steel gauze filters, the system debris is forced directly into the filter and breaks down the debris which then precipitate to the base of the pot.
> The remaining magnetic debris is then drawn to the centre of the filter and captured by the 11,000-gauss rare earth neodymium magnet.
> The filter pot has a fluid volume of 500 ml - ideal for chemical dosing.
> Reduces to a 300 micron degree of filtration.
> $360^{\circ}$ Fully Rotatable filter pot to aid installation and servicing.
> 11000 gauss dry pocket, neodymium magnet.
> Incorporated manual air vent to release built up air from the system.
> Easy access replaceable gauze filter.


## UK CYLINDERS

YOUR HOT WATER SPECIALISTS


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[^0]:    > The UKC buffer range also allows, a neutral point in the system; if required a different flow to the heating system, than across the heat pump.

