Water & Energy Hot Water Energy Storage

NEW Extended Heat Pump Range Including HP Slimline & HP Cylinder with Integral Buffer

Product Overview Albion Aerocyl

Unvented Hot Water Cylinders & Buffer Tanks for Heat Pump Systems











Product Info Albion Aerocyl

All cylinders supplied with:







Acetal tundish



Temperature & pressure relief valve*



Potable water expansion vessel

Key Features[†]:

- 28mm coil heat exchanger for maximum heat transfer rated up to 32kW**
- Suitable for use with a wide range of heat pumps available on the market
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- High flow rates ideal for multiple bathrooms and fast filling of baths
- Well insulated with low heat loss
- Oxygen purge welded Duplex stainless steel inner vessel for superior corrosion resistance
- Guaranteed# for 10 years on Duplex inner vessel against manufacturing defects and 2 years on parts

Buffer Tank (Heating System)



Connections

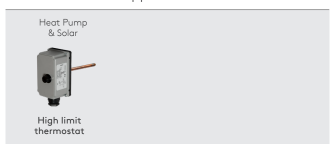
- A 22mm Cold feed with dip pipe to diffuser in bottom of cylinder
- B 22m Hot water outlet
- C Immersion heater*
- D1 22mm Heat pump coil connections
- D2 22mm Solar coil
- E Temperature & pressure relief valve*
- F 22mm Secondary return (for cylinders with a capacity of 210L and above only)
- G Dry stat pocket

- H Open vent 22mm Compression (¾" Male BSP without nuts)
- Flow 22mm Compression (¾" Male BSP without nuts)
- Return 22mm
 Compression (¾" Male
 BSP without nuts)
- K Inspection hatch 1¾" Female boss & blanking plate

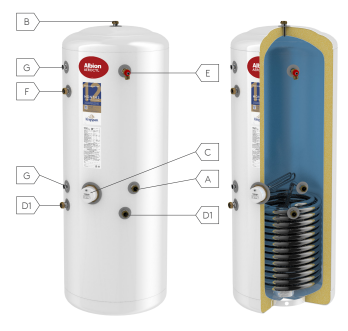
^{*} Factory fitted to a cylinder (not buffer tanks). **Subject to delivering the required heat load to the coil through required flow rates and pipe sizing.

Immersion heater Two port valve Dual thermostat

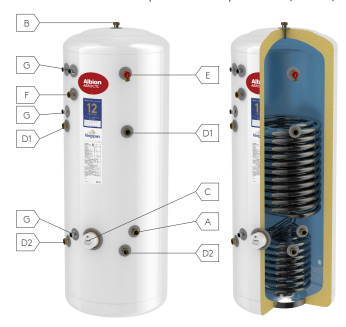
Selected models supplied with:



Indirect Heat Pump Cylinders (DHW)



Indirect Heat Pump & Solar Cylinders (DHW)



	Nominal Capacity (Litres)	Height (mm)	Diameter (mm)	Codes			ErP	
Form Factor				Buffer Tank	Indirect Heat Pump Cylinder	Indirect Heat Pump & Solar Cylinder	Rating	Standing Loss (W)
	60	714	475	HPB60ERP	-	-	С	47
	90	1090	475	HPB90ERP	-	-	С	58
70	150	1117	550	HPB150ERP	HP150ERP	-	С	59
Standard	180	1305	550	HPB180ERP	HP180ERP	HPS180ERP	С	67
₽	210	1493	550	HPB210ERP	HP210ERP	HPS210ERP	С	75
	250	1744	550	-	HP250ERP	HPS250ERP	С	84
	300	2057	550	-	HP300ERP	HPS300ERP	С	93
Slimline	150	1458	475	-	HP150SLMERP	-	С	66
	180	1708	475	-	HP180SLMERP	-	С	72
	210	2021	475	-	HP210SLMERP	-	С	87

New Albion Aerocyl Unvented HP Cylinder with Integral Buffer

Key Features:

- Space saving solution with half the footprint of a standard installation
- 28mm coil heat exchanger for maximum heat transfer rated up to 32kW^{*}
- Mains pressure hot water (regulated up to 3 bar) for powerful showers
- Good flow rates for fast filling of baths, ideal for multiple bathrooms
- Well insulated with low heat loss
- Guaranteed# for 10 years on Duplex inner vessel against manufacturing defects and 2 years on parts

Connections

- A 22mm Inlet control set cold feed
- B 22m Hot water draw-off
- C1 3kW Immersion
- C2 3kW Immersion heater*
- D Tee to potable expansion vessel
- E Temperature & pressure relief

- return
- G 10mm Dry stat N Filling loop
- H Circulating
- valve to heating system*
- diverter valve
- K Flow regulator*
- F 22mm Secondary L 28mm Flow HP M 28mm Return - HP
- pocket O Balancing bypass valve
- pump* P Anti splash
 I 28mm Two port tundish tundish
- J 28mm Three port R Return from heating system (behind pump)

Q	G	
C2 (2)	E R	
Albion	H	Alt
B B Ingina	A	
P		
G C1	K	
M	N	
L		

	Nominal Capacity(L)		Height (mm)	Dia. (mm)		ErP	
					Codes	Rating	Standing Loss,
	Cylinder	Buffer				, rating	(W)
	180	50	1711	550	HPIB180/50P0ERP	С	64
	210	50	1899	550	HPIB210/50P0ERP	С	68
	240	50	2103	550	HPIB240/50P0ERP	С	80

Buffer Kit - 1054006

- Circulator pump & cable
- 28mm two port valve
- 3kW Immersion heater & O-ring

Heat Pump Kit - 1054015

- Flow regulator with sight glass
- Magnetic filter with 28mm isolation valves

*Supplied separately as part of a kit. **Subject to delivering the required heat load to the coil through required flow rates and pipe sizing.



KingspanWaterandEnergy @KingspanWatEner

► YouTube

KingspanWaterEnergy

Kingspan Water & Energy Ltd.

Tadman Street | Wakefield West Yorkshire | WF1 5QU

UK: hotwater@kingspan.com

T: (GB) +44 (0) 345 260 0258

T: (NI) +44 (0) 28 3836 4520

T: (ROI) +353 (0) 42 969 0022

ROI: cylindersinfo@kingspan.com

We take every care to ensure that the information in this document is accurate at the point of publication. Specification may vary (within a small parameter) due to manufacturing process variations or environmental conditions. All images are for illustration purposes only and should not be taken as binding. The actual product may vary, and specification/dimensions/colour/other attributes may differ.

To ensure you are viewing the most recent and accurate product information, please visit this link: https://kingspancylinders.com

®Kingspan, the Lion Device and Albion Aerocyl are Registered Trademarks of the Kingspan Group plc in the UK, Ireland and other countries. All rights reserved

Registered in Country No.NI017631. Registered Office: 180 Gilford Road, Portadown, Co. Armagh, BT63 5LF. VAT GB412 5124 03

