Looking for a cylinder that lasts?

Choose a new Stainless vented cylinder from Kingspan Albion, the only stainless vented cylinder with a 12-year quarantee*.

The new range of Albion stainless vented cylinders is manufactured from superior materials, 1mm duplex stainless steel and a combination of advanced production methods, including our pioneering gas purged welding technique, developed in conjunction with the University of Sheffield, to ensure our cylinders provide the maximum resistance to corrosion.

> For further protection from corrosion the surface of every cylinder is cleansed of impurities using our advanced pickling process to eliminate potential sources of corrosion.

- Rigid 28mm coil design for maximum durability, suitable for gravity & pumped systems
- Available as a direct, indirect and twin coil cylinder in the five most popular sizes
- Suitable as a replacement for copper grade 1, grade 2 and grade 3 cylinders
- Lower heat loss due to the reduced thermal conductivity of steel
- Environmentally-friendly foam lagging



GB Sales Office:

- T. 0345 260 0258
- F. 0345 260 0259
- E. cylinder.sales@kingspan.com

NI Sales Office:

- T 028 3836 4520
- E. cylinder.sales@kingspan.com

Technical Support:

- T. 0345 260 0007
- E. cylinder.tech-support@kingspan.com

Customer Services:

- T. 0345 260 7260
- E. customercare@kingspan.com

Wakefield Office:

Kingspan Water & Energy Ltd.,

Tadman Street, Wakefield, West Yorkshire, WF1 5QU

KingspanWaterandEnergy



@kingspanenviro

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Kingspan Albion Stainless Vented Cylinder Guide

Looking for a cylinder that lasts?









Direct

These hot water storage tanks are designed for use in open vented hot water systems. With four 1" BSP female connections, one each for cold feed / hot water draw-off and the other two provide the option of linking to a back boiler. The units are also fitted with a 2% boss for an electric immersion heater to be fitted as an alternative heat source.



Code	Height (mm)	Dia (mm)	Cap.	A (mm)	ErP Rating	Standing Loss (W)
KSVD900400ERP	900	400	100	500	С	57
KSVD1050400ERP	1050	400	120	500	С	59
KSVD900450ERP	900	450	135	405	С	54
KSVD1050450ERP	1050	450	160	405	С	64
KSVD1200450ERP	1200	450	180	405	С	68
Code	Max Working Head(m)		Weight Empty (kg)		Insulation Thickness (mm)	
KSVD900400ERP	25		12		35	

14

14

16

18

35

35

35

35

25

25

25

25

KSVD1050400ERP

KSVD900450ERP

KSVD1050450ERP

KSVD1200450ERP

Indirect

These indirect vented cylinders are fitted with a rigid 28mm coil with 1" male BSP connections, making them suitable for both gravity and pumped systems. With 1" BSP female connections for cold feed / hot water draw-off. Units are also fitted with a 24" boss for an electric immersion heater to be fitted as a back up heat source.



Code	Height (mm)	Dia (mm)	Cap. (L)	A (mm)	ErP Rating	Standing Loss (W)
KSVN900400ERP	900	400	100	500	С	57
KSVN1050400ERP	1050	400	120	500	С	59
KSVN900450ERP	900	450	135	405	С	54
KSVN1050450ERP	1050	450	160	405	С	64
KSVN1200450ERP	1200	450	180	405	С	68
Code	Max Working Head(m)	Weight Empty (kg)	Heat up Time (Minutes)	Insulation Thickness (mm)	Coil Rating (kW)	Coil Surface Area (m²)
KSVN900400ERP	25	15	22	35	14.0	0.45
KSVN1050400ERP	25	17	26	35	14.5	0.45
KSVN900450ERP	25	17	25	35	14.7	0.51
KSVN1050450ERP	25	19	28	35	14.7	0.51
KSVN1200450ERP	25	20	32	35	14.7	0.51

Twin Coil

These vented cylinders are fitted with two rigid 28mm coils with 1" male BSP connections, enabling the cylinder to be connected to two heat sources. Both coils are suitable for use on a gravity or pumped systems. With 1" BSP female connections for cold feed / hot water draw-off. Units are also fitted with a 2\%" boss for an electric immersion heater to be fitted as a back up heat source.





Code	Height (mm)	Dia (mm)	Cap. (L)	A (mm)	ErP Rating	Standing Loss (W)
KSVN900400TCERP	900	400	100	500	С	57
KSVN1050400TCERP	1050	400	120	500	С	59
KSVN900450TCERP	900	450	135	405	С	54
KSVN1050450TCERP	1050	450	160	405	С	64
KSVN1200450TCERP	1200	450	180	405	С	68
Code	Max Working Head(m)	Weight Empty (kg)	Heat up Time [†] (Minutes)	Insulation Thickness (mm)	Each Coil Rating (kW)	Surface Area Each Coil (m²)
KSVN900400TCERP	25	18	22	35	14.0	0.45
KSVN1050400TCERP	25	20	26	35	14.5	0.45
KSVN900450TCERP	25	20	25	35	14.7	0.51
KSVN1050450TCERP	25	22	28	35	14.7	0.51
KSVN1200450TCERP	25	24	32	35	14.7	0.51

† Bassed on one coil