



Product Data Sheet

Flexcon M-K/U - internal coating

For sealed heating installations (acc. to EN12828) and chilled water (cooling) installations.

Ideal for larger systems and systems which cannot tolerate the rise in pressure associated with standard sealed system equipment. These units are distinguished by their wide range of applications. The Flexcon M-K/U is delivered completely pre-assembled and ready for operation. Installation is both simple and cost-effective due to the adjustable system connection. The unit is combined with the latest technology SPC control unit.



Туре	Capacity	Max. working pressure		Dimensions			Compresso	Syst.	Weight	###	Order Code
	[1]	(Compressor) [bar]	pressure [PN]	A [mm]	B [mm]	C [mm]	r	conn.	[kg]		Code
Flexcon M-K/U 400	400	5.4	6.0	790	1437	610	K-011	G 1 1⁄4" M	90	1	23450
Flexcon M-K/U 400	400	8.0	10.0	790	1437	610	K-011	G 1 ¹ / ₄ " M	117	1	23470
Flexcon M-K/U 600	600	5.4	6.0	790	1737	610	K-011	G 1 ¹ / ₄ " M	105	1	23451
Flexcon M-K/U 600	600	8.0	10.0	790	1737	610	K-011	G 1 ¹ / ₄ " M	140	1	23471
Flexcon M-K/U 800	800	5.4	6.0	790	2144	610	K-031	G 1 ¹ ⁄ ₄ " M	120	1	23452
Flexcon M-K/U 800	800	8.0	10.0	790	2144	610	K-031	G 1 ¹ ⁄ ₄ " M	165	1	23472
Flexcon M-K/U 1000	1000	5.4	6.0	790	2493	610	K-031	G 1 ¹ ⁄ ₄ " M	135	1	23453
Flexcon M-K/U 1000	1000	8.0	10.0	790	2493	610	K-031	G 1 ¹ ⁄ ₄ " M	190	1	23473
Flexcon M-K/U 1200	1200	5.4	6.0	1000	2110	850	K-031	R 1 ¹ / ₂ "	313	1	23554
Flexcon M-K/U 1200	1200	8.0	10.0	1000	2110	850	K-031	R 1 ¹ / ₂ "	418	1	23574
Flexcon M-K/U 1600	1600	5.4	6.0	1000	2610	850	K-031	R 1 ¹ / ₂ "	368	1	23555



Туре	Capacity [l]	Max. working pressure (Compressor) [bar]	Design pressure [PN]	Dimensions			Compresso	Syst.	Weight	###	Order
				A [mm]	B [mm]	C [mm]	r	conn.	[kg]		Code
Flexcon M-K/U 1600	1600	8.0	10.0	1000	2610	850	K-031	R 1 ¹ / ₂ "	508	1	23575
Flexcon M-K/U 2000	2000	5.4	6.0	1200	2362	1050	K-031	R 2"	453	1	23556
Flexcon M-K/U 2000	2000	8.0	10.0	1200	2362	1050	K-031	R 2"	618	1	23576
Flexcon M-K/U 2800	2800	5.4	6.0	1200	2962	1050	K-031	R 2 ¹ / ₂ "	538	1	23557
Flexcon M-K/U 2800	2800	8.0	10.0	1200	2962	1050	K-031	R 2 ¹ / ₂ "	785	1	23577
Flexcon M-K/U 3500	3500	5.4	6.0	1200	3762	1050	K-031	R 2 ¹ / ₂ "	648	1	23558
Flexcon M-K/U 3500	3500	8.0	10.0	1200	3762	1050	K-031	R 2 ¹ / ₂ "	938	1	23578
Flexcon M-K/U 5000	5000	2.4	3.0	1500	3635	1520	K-031	Rp 1 ¹ / ₂ "	976	1	23559
Flexcon M-K/U 6500	6500	2.4	3.0	1800	3550	1820	K-031	Rp 1 ¹ / ₂ "	1476	1	23560
Flexcon M-K/U 8000	8000	2.4	3.0	1900	3650	1920	K-031	Rp 1 ¹ / ₂ "	1581	1	23561
Flexcon M-K/U 10000	10000	2.4	3.0	2000	4070	2020	K-031	Rp 1 1/2"	1821	1	23562

CE

Advantages

- Stable system pressure and a large working vessel volume.
- Compact, space saving unit, which has a low noise, oil free compressor.
- Replaceable butyl bladder.
- With internal coating.
- Intuitive SPC controller. This is a 'plug and play' control system, with operating values, clear on-screen instructions, intuitive and easy to use and with economic energy-save mode.
- 20 languages to choose from.
- Easy to install and commission.
- For single or master/slave operation (failure changeover operation available on request).
- Connectivity for pressurisation unit and Building Management System or system monitoring device.



- Operation with one or two compressors possible.
- Delivered with oil free compressor, flexible connecting hose, weight-capacity sensor and height adjustable feet.
- As an option, the Flexcon M-K/U can be fitted with a Flexvent Super automatic air vent.
- With RS 485 interface.

Technical information

- Vessels 400 1,000 litres: in accordance with EN13831 / 1,200 10,000 litres: in accordance with AD2000.
- Suitable for systems with a maximum flow temperature of 120 °C.
- Maximum temperature bladder: 70 °C.
- In accordance with European Pressure Equipment Directive 2014/68/EU and Machinery Directive 2006/42/EC.
- Suitable for addition of glycol-based anti-freeze up to 50%.
- Electricity supply: 230 v ~ 50 Hz.
- Maximum heating capacity: 12 MW.
- Maximum cooling capacity: 24 MW.
- Red (RAL 3002) epoxy powder coating.



Find more information online:

<u>Manuals</u> <u>Certificates</u> <u>CAD drawings</u> <u>Extra documentation</u> <u>Animations</u>

Flamco Group Amersfoortseweg 9 3751 LJ, Bunschoten - nl **T** +31 33 299 75 00 **F** +31 33 298 64 45 **E** <u>info@flamcogroup.com</u> **I** <u>flamcogroup.com</u>

Page 3 of 3

© 2018 Flamco B.V. All rights reserved. We reserve the right to change designs and technical specifications of our products.



(8) KE KELIT NZ Ltd. 0800 4 KE KELIT 0800 4 5353548 info@kekelit.co.nz www.kekelit.co.nz