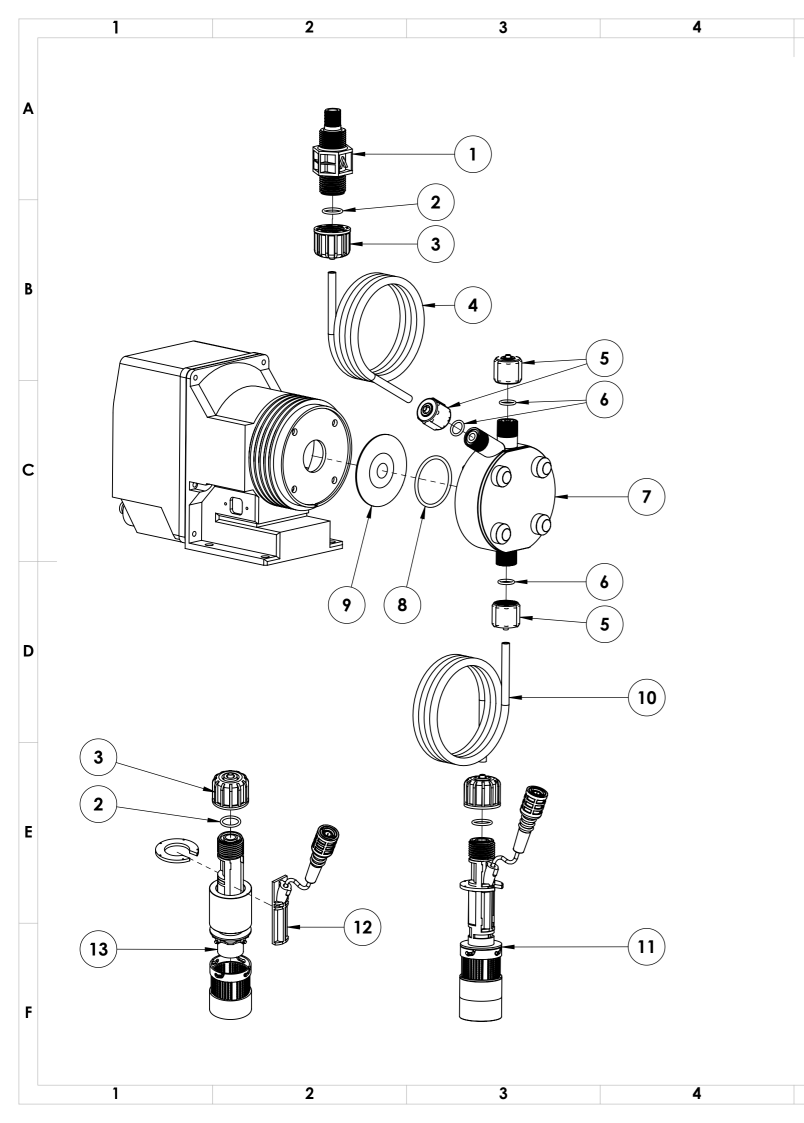


ITEM NO.	PART NUMBER	DESCRIPTION
1	EMEC 073.1062.1	Injection valve 1/2" 4x6 FP. Includes tube connection kit and O-ring
2	EMEC 026.0150.0	O-ring Viton for 1/2" valve
3	EMEC 110.6844.1	Tube connection kit PVDF (1/2" Female thread, for 4x6 tube)
4	SP-SK-02B-BK	Delivery or self-venting (de-gassing) tubing Black (2 metre roll, 6mm OD/4mm ID)
5	EMEC 110.6843.1	Tube connection kit PVDF (3/8" Female thread for 4x6 tube)
6	EMEC 026.0042.0	O-ring Viton for 3/8" valve
7	EMEC 020.1320.1	Pump Head LA for K-series PVDF+FP 4x6
8	EMEC 026.0009.0	Head O-ring Viton
9	EMEC 018.0033.0	Teflon Diaphragm
10	SP-SK-02A	Suction tubing Transparent (2 metre roll, 6mm OD/4mm ID)
11	EMEC 076.0147.1	Foot valve with weight/filter, includes reed switch, float, tube connection kit and O-ring
12	EMEC 076.0149.1	Replacement PVDF Reed switch with cable and BNC for foot valve (Includes Level Float and Clip)
13	EMEC 074.0570.1	Replacement Foot valve with Weight, Filter and Tube connection kit 4x6 FP, Excludes EMEC 076.0149.1 Level kit
	EMEC 002.3104.1T	Replacement circuit board KAPLUS
	EMEC 002.2455.1T	Replacement circuit board KAMF
	EMEC 110.0664.1	Maintenance kit

COMPATIBLE MODELS EMEC KAMF 15 03 FP

	Convergent			PRODUCT: EMEC KAPLUS 15 03 FP	Revision
CWC Water Controls				DRAWING TYPE: Spare Parts	
				DRAWING No:	A3
DATE	Details	ISSUED BY	APPROVED BY	EMEC KAPLUS 15 03 FP ASM	CHEET
12/08/2022	Release Information		Admin	2M20 M 100 10 00 11 _/ OM	SHEET
NOTE Only use written dimensions. Dimensions are in Millimeters unless otherwise specified. Do not scale. If in doubt consult with Convergent Water Controls				COPYRIGHT The designs, concepts & specifications within this drawing are the property of Convergent Water Controls Pty Ltd. They must not be copied or reproduced wholly or in part without	1 OF 1
specified. Do not scale. If in doubt consult with Convergent water Controls			enii walei Comiois	written consent from Convergent Water Controls Pty Ltd.	SCALE
FILE: C:\CW	FILE: C:\CWC\Library\Products From Suppliers\EMEC\Pumps\K-Series\EMEC K Series Pump				
MATERIAL: Misc				MASS: 834.75 grams	



ITEM NO.	PART NUMBER	DESCRIPTION
1	EMEC 073.1062.1	Injection valve 1/2" 4x6 FP. Includes tube connection kit and O-ring
2	EMEC 026.0150.0	O-ring Viton for 1/2" valve
3	EMEC 110.6844.1	Tube connection kit PVDF (1/2" Female thread, for 4x6 tube)
4	SP-SK-02B-BK	Delivery or self-venting (de-gassing) tubing Black (2 metre roll, 6mm OD/4mm ID)
5	EMEC 110.6843.1	Tube connection kit PVDF (3/8" Female thread for 4x6 tube)
6	EMEC 026.0042.0	O-ring Viton for 3/8" valve
7	EMEC 020.1320.1	Pump Head LA for K-series PVDF+FP 4x6
8	EMEC 026.0009.0	Head O-ring Viton
9	EMEC 018.0033.0	Teflon Diaphragm
10	SP-SK-02A	Suction tubing Transparent (2 metre roll, 6mm OD/4mm ID)
11	EMEC 076.0147.1	Foot valve with weight/filter, includes reed switch, float, tube connection kit and O-ring
12	EMEC 076.0149.1	Replacement PVDF Reed switch with cable and BNC for foot valve (Includes Level Float and Clip)
13	EMEC 074.0570.1	Replacement Foot valve with Weight, Filter and Tube connection kit 4x6 FP, Excludes EMEC 076.0149.1 Level kit
	EMEC 002.3104.1T	Replacement circuit board KAPLUS
	EMEC 002.2455.1T	Replacement circuit board KAMF
	EMEC 110.0664.1	Maintenance kit

COMPATIBLE MODELS EMEC KAMF 15 03 FP

	Convergent			PRODUCT: EMEC KAPLUS 15 03 FP	Revision	
CWC Water Controls				DRAWING TYPE: Spare Parts	SHEET SIZE	
DATE	Details	ISSUED BY	APPROVED BY	DRAWING NO: EMEC KAPLUS 15 03 FP ASM		
12/08/2022	Release Information		Admin	_	SHEET	
NOTE Only use written dimensions. Dimensions are in Millimeters unless otherwise specified. Do not scale. If in doubt consult with Convergent Water Controls				COPYRIGHT The designs, concepts & specifications within this drawing are the property of Convergent Water Controls Pty Ltd. They must not be copied or reproduced wholly or in part without	1 OF 1	
				written consent from Convergent Water Controls Pty Ltd.	SCALE	
FILE: C:\CW	FILE: C:\CWC\Library\Products From Suppliers\EMEC\Pumps\K-Series\EMEC K Series Pump					
MATERIAL: Misc				MASS: 834.75 grams		