

Plastic Flow Meters and Switches

for Liquids and Gases



measuring

monitoring

analysing

KSM



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLUMBIA, CZECHIA, DOMINICAN REPUBLIC, EGYPT, FRANCE, GERMANY, GREAT BRITAIN, HUNGARY, INDIA, INDONESIA, ITALY, MALAYSIA, MEXICO, NETHERLANDS, PERU, POLAND, ROMANIA, SINGAPORE, SOUTH KOREA, SPAIN, SWITZERLAND, TAIWAN, THAILAND, TUNISIA, TURKEY, USA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hofheim/Ts.

D-65/19 Hotheim/
Head Office:

+49(0)6192 299-0 +49(0)6192 23398 info.de@kobold.com www.kobold.com

Plastic Flow Meters Model KSM



Description

The KOBOLD plastic flow meters of model KSM are based on the float principle with the float moving freely without friction in the measuring tube. From nominal size DN65 the devices are provided with a guide rod to stabilize the floats. The indication point is at the greatest diameter of the float. The standard flow meters are supplied with a scale for water (+20°C), a percentage scale, O-rings, two setpoint indicators and a guide rail for accessories. The measuring tube is available in polysulfone (KSM-2...) for less aggressive media or in Trogamide (model KSM-1...) for simple water or air applications. The materials are resistant to impact, bending and compressive stresses. Optional threaded fittings can be fitted on the external threads integrally extruded at the ends. The floats are supplied with integrated magnets for operation with a bistable reed contact.

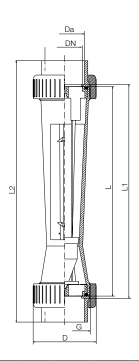
Special advantages

- Rugged and corrosion resistant
- Special scales can be attached
- Guide rails for limit switches (can also be retrofitted, only replacement of the float is necessary).
- Nominal sizes, measuring range and measuring tube material are all marked on the measuring tube.

Applications

- Cooling circuits
- Water treatment
- Plant engineering

Dimensions



Technical Data

Housing: KSM-1...: Trogamide-T

KSM-2...: Polysulfone

Connections: G 1½ to G 3½

depending on the size

Float: PVDF

Guide rod: PVDF/stainless steel for the 3

largest sizes

Seals: EPDM (KSM-1... / KSM-2...)

Max. temperature: KSM-1...: 0-60°C

KSM-2...: 0 - 100 °C with contact max. 85 °C

Max. pressure: KSM-1...: 16 bar

KSM-2...: 16 bar

Accuracy: ±4% of full scale

Repeatability: ≤1 %

Reed contact option

Bistable reed contact N/O contact with increasing flow

Max. ambient temp.: $0...55\,^{\circ}\text{C}$ Max. power: $230\,\text{V}_{\text{AC}}$ $10\,\text{W}/12\,\text{VA}$

0,5 A

Hysteresis: approx. 3...12 mm float travel

Protection: IP 65

(To retrofit an instrument with a contact the float must be replaced with a float with integral magnet).

Auxiliary screwed fittings option

(KSM-1... and KSM-2...)

The following auxiliary screwed fittings are available with a union nut:

- Glue-in connection in PVC (max. 60°C, PN 10)
- Internal thread in PVC (max. 60°C, PN 10)
- Internal thread in cast iron

The sizes are shown in the Order Details table.

Dimensions

Model	DN	G	Da	. L	L1		L2 [mm] approx.					D [mm]			
			[mm]	[mm]	[mm] approx.	Cast iron	Glue in	PVC G½	PVC G¾	PVC G1	PVC G1¼	PVC G1½	PVC G2	PVC Flange	approx.
KSM001	25	G1½	32	335	341	390	385	432	411	480	-	-	-	on request	60
KSM005	25	G1½	32	335	341	390	385	432	411	480	-	-	ı	on request	60
KSM010	25	G1½	32	335	341	390	385	432	411	480	-	-	1	on request	60
KSM020	40	G21⁄4	50	335	341	401	403	-	-	467	477	525	-	475	83
KSM030	40	G21⁄4	50	335	341	401	403	-	-	467	477	525	-	475	83
KSM060	50	G2¾	63	335	341	411	417	-	-	482	-	498	558	501	103
KSM120	50	G2¾	63	335	341	411	417	-	-	482	-	498	558	501	103
KSM201	65	G3½	75	335	342	412	457	-	-	-	-	510	570	526	122
KSM301	65	G3½	75	335	342	412	457	-	-	-	-	510	570	526	122
KSM601	65	G3½	75	335	342	412	457	-	-	-	-	510	570	526	122

Plastic Flow Meters Model KSM



Medium liquids

The following scales are available for liquids

	Otana da vel Matau	Dunnanus Inna	Special scale					
Model	Standard Water [L/h]	Pressure loss [mbar]	Water [m³/h]	Water [L/s]	Water [L/min]			
KSM001	15 - 150	19	-	-	0.25 - 2.5			
KSM005	50 - 500	19	-	-	0.8 - 8			
KSM010	100 - 1000	19	0.1 - 1	-	1.7 - 17			
KSM020	200 - 2000	26	0.2 - 2	0.056 - 0.56	3.3 - 33			
KSM030	300 - 3000	26	0.3 - 3	0.08 - 0.8	5 - 50			
KSM060	600 - 6000	26	0.6 - 6	0.17 - 1.7	10 - 100			
KSM120	1200 - 12000	26	1.2 - 12	0.34 - 3.4	20 - 200			
KSM201	2000 - 20000	26	2.0 - 20	0.55 - 5.5	33 - 330			
KSM301	3000 - 30000	26	3.0 - 30	0.83 - 8.3	50 - 500			
KSM601	8000 - 60000	34	8.0 - 60	-	-			

Order Details (Example: KSM-1005 H K32 R1)

Measuring range water [L/h]	Order no. Trogamide	Order no. Polysulfone	Scale	Option screwed fitting	Option contact
15 - 150	KSM-1001	KSM-2001	H = L/h water	000 = without auxiliary screwed fitting K32 = glue-in connection Da32 (PVC)	
50 - 500	KSM-1005	KSM-2005	$\mathbf{Q} = \mathbf{m}^3/\mathbf{h}$ water $\mathbf{M} = \mathbf{L}/\mathbf{m}\mathbf{i}\mathbf{n}$ water	P15 = PVC G½ female P20 = PVC G¾ female P25 = PVC G 1 female	R0 = without contact R1 = 1 contact R2 = 2 contacts
100 - 1000	KSM-1010	KSM-2010	S = L/s water	T25 = malleable cast iron G1 female F25 = PVC flange DN 25	
200 - 2000	KSM-1020	KSM-2020	$\mathbf{H} = \text{L/h water}$ $\mathbf{Q} = \text{m}^3/\text{h water}$	 000 = without auxiliary screwed fitting K50 = glue-in connection Da50 (PVC) P25 = PVC G 1 female P32 = PVC G 1 ¼ female 	R0 = without contact
300 - 3000	KSM-1030	KSM-2030	M = L/min water S = L/s water	P40 = PVC G 1 ½ female T40 = malleable cast iron G 1 ½ female F40 = PVC flange DN 40	R1 = 1 contact R2 = 2 contacts
600 - 6000	KSM-1060	KSM-2060	$\mathbf{H} = \mathbf{L}/\mathbf{h}$ water $\mathbf{Q} = \mathbf{m}^3/\mathbf{h}$ water	 000 = without auxiliary screwed fitting K63 = glue-in connection Da63 (PVC) P25 = PVC G 1 female P40 = PVC G 1 ½ female 	R0 = without contact R1 = 1 contact
1200 - 12000	KSM-1120	KSM-2120	M = L/min water S = L/s water	P50 = PVC G 1 72 female P50 = PVC G 2 female T50 = malleable cast iron G2 female F50 = PVC flange DN 50	R2 = 2 contacts
2000 - 20000	KSM-1201	KSM-2201	H = L/h water	000 = without auxiliary screwed fitting K75 = glue-in connection Da75 (PVC)	
3000 - 30000	KSM-1301	KSM-2301	$\mathbf{Q} = \mathbf{m}^3/\mathbf{h}$ water $\mathbf{M} = \mathbf{L}/\mathbf{m}\mathbf{i}\mathbf{n}$ water	P40 = PVC G 1 ½ female P50 = PVC G 2 female	R0 = without contact
8000 - 60000	KSM-1601	KSM-2601	S = L/s water	T65 = malleable cast iron G2½ female F65 = PVC flange DN 65	



Medium air

The following scales are available for air

Model	Nm³/h (0 bar rel.)	Nm³/h (1 bar rel.)	Nm³/h (2 bar rel.)	Nm³/h (3 bar rel.)	Nm³/h (4 bar rel.)	Nm³/h (5 bar rel.)	Nm³/h (6 bar rel.)	Nm³/h (7 bar rel.)	Nm³/h (8 bar rel.)
KSM001	0.8 - 5	1.2 - 7	1.4 - 9	1.6 - 10	2 - 12	2 - 13	2 - 14	2.5 - 14	2.5 - 15
KSM005	2 - 18	3 - 25	4 - 30	5 - 35	5 - 40	6 - 43	6 - 45	7 - 50	6 - 52
KSM010	4 - 34	6 - 50	8 - 60	8 - 70	10 - 74	10 - 84	10 - 90	12 - 96	12 - 100
KSM020	10 - 70	12 - 90	14 - 120	15 - 130	20 - 150	20 - 160	20 - 170	20 - 190	20 - 200
KSM030	10 - 90	15 - 130	20 - 160	20 - 190	20 - 210	25 - 230	25 - 250	30 - 260	30 - 280
KSM060	22 - 190	30 - 260	40 - 380	40 - 400	40 - 450	50 - 480	50 - 500	70 - 550	75 - 550
KSM121	45 - 370	60 - 520	80 - 660	100 - 760	100 - 840	100 - 900	100 - 1000	120 - 1000	140 - 1100
KSM201	55 - 545	78 - 770	96 - 942	110 - 1090	124 - 1220	135 - 1335	146 - 1444	156 - 1542	165 - 1635
KSM301	80 - 758	113 - 1072	139 - 1311	160 - 1516	180 - 1697	197 - 1857	212 - 2008	227 - 2145	240 - 2274

Order Details (Example: KSM-1010 2 P15 R0)

Meas. range air [Nm³/h] (0 bar rel.)	Order no. Trogamide	Order no. Polysulfone	Scale Range see table	Option screwed fitting	Option contact
0,8 - 5	KSM-1001	KSM-2001		000 = without auxiliary screwed fitting K32 = glue-in connection Da32 (PVC)	
2 - 18	KSM-1005	KSM-2005		P15 = PVC G½ female P20 = PVC G¾ female P25 = PVC G 1 female	R0 = without contact R1 = 1 contact R2 = 2 contacts
3 - 34	KSM-1010	KSM-2010		T25 = malleable cast iron G1 female F25 = PVC flange DN 25	
10 - 70	KSM-1020	KSM-2020	0 = 0 bar rel.	000 = without auxiliary screwed fitting K50 = glue-in connection Da50 (PVC) P25 = PVC G 1 female P32 = PVC G 1 1/4 female	R0 = without contact R1 = 1 contact
10 - 90	KSM-1030	KSM-2030	 1 = 1 bar rel. 2 = 2 bar rel. 3 = 3 bar rel. 4 = 4 bar rel. 	P40 = PVC G 1½ female T40 = malleable cast iron G1½ female F40 = PVC flange DN 40	R2 = 2 contacts
22 - 190	KSM-1060	KSM-2060	5 = 5 bar rel. 6 = 6 bar rel. 7 = 7 bar rel. 8 = 8 bar rel.	000 = without auxiliary screwed fitting K63 = glue-in connection Da63 (PVC) P25 = PVC G 1 female P40 = PVC G 1½ female	R0 = without contact R1 = 1 contact
45 - 370	KSM-1121	KSM-2121	0 = 0 bai 10i.	P50 = PVC G 2 female T50 = malleable cast iron G2 female F50 = PVC flange DN 50	R2 = 2 contacts
55 - 545	KSM-1201	KSM-2201		000 = without auxiliary screwed fitting K75 = glue-in connection Da75 (PVC) P40 = PVC G 1 ½ female	R0 = without contact
80 - 758	KSM-1301	KSM-2301		P50 = PVC G 2 female T65 = malleable cast iron G2½ female F65 = PVC flange DN 65	- Without contact