Plastic Flowmeter and Switch

for Liquids and Gases



measuring • monitoring

analyzing

KSM



- ±4% Full Scale Accuracy
- Shock and Corrosion Resistent
- Maximum Pressure: 145 PSI
- Direct and Relative (%) Reading Scales for Water and Air
- Highly Visible Float and Adjustable
 Switch Available
- Large Easy-To-Read Scale



KOBOLD companies worldwide:

ARGENTINA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLUMBIA, CZECH 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 Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205 Main Office: 1.800.998.1020 1.412.788.4890 info@koboldusa.com www.koboldusa.com

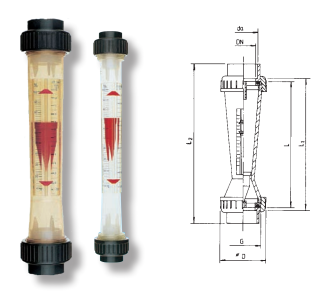


Description

The KSM series plastic flowmeters are an excellent choice for applications measuring aggressive media. There are no metal parts in contact with the fluid. The measuring tubes are Trogamid-T® or Polysulfone, with other wetted parts made of PVDF, PVC and EPDM. The standard flow meters are equipped with a scale for water or air and a percentage scale. It has two adjustable markers, a rail for accessory switces, and a PVC glue or NPT connection with capnut. A Polysulfone measuring tube is available for very corrosive media and a Trogamid-T® tube is available for less aggressive media. Both options are rugged and shock resistant.

Specifications

±4% full scale
Liquids and gases
Vertical, media flow bottom
to top
140°F
145 PSI
Trogamid® or Polysulfone
PVDF
PVDF
PVC Glue Socket (standard)
Threaded PVC & PP (optional)
EPDM (others upon request)
PVDF clad SS (2-1/2" models only)
Reed-contact, N/O bi-stable
Max. 230 VAC, max. 10W/
12 VA, max. 0.5 A



Dimensions (inches):

da	L	L1	L2	D
1	13.2	13.4	15.2	2.36
1	13.2	13.4	15.2	2.36
1	13.2	13.4	15.2	2.36
1.5	13.2	13.4	15.9	3.27
1.5	13.2	13.4	15.9	3.27
2	13.2	13.4	16.4	4.06
2	13.2	13.4	16.4	4.06
2.5	13.2	13.5	18.0	4.80
2.5	13.2	13.5	18.0	4.80
2.5	13.2	13.5	18.0	4.80

Order Details (Example: KSM-4005L):

Range Water	Nominal Size	Press. Drop	Float Material		h Water and % ale		nd Switch with d % Scale	Options
[GPM]	[Inch]	Max. [PSI]		Trogamid®	Polysulfone	Trogamid®	Polysulfone	Range air [SCFM] suffix L
0.06 - 0.66	1	0.26	PVDF	KSM-3001	KSM-4001	KSM-5001	KSM-6001	0.5 - 3
0.22 - 2.2	1	0.26	PVDF	KSM-3005	KSM-4005	KSM-5005	KSM-6005	1.5 - 10
0.44 - 4.4	1	0.26	PVDF	KSM-3010	KSM-4010	KSM-5010	KSM-6010	3 - 20
0.88 - 8.8	1-1/2	0.36	PVDF	KSM-3020	KSM-4020	KSM-5020	KSM-6020	5 - 40
1.32 - 13.2	1-1/2	0.36	PVDF	KSM-3030	KSM-4030	KSM-5030	KSM-6030	8 - 56
2.64 - 26.4	2	0.36	PVDF	KSM-3060	KSM-4060	KSM-5060	KSM-6060	14 - 114
5.28 - 52.8	2	0.36	PVDF	KSM-3120	KSM-4120	KSM-5120	KSM-6120	25 - 220
8.8 - 88	2-1/2	0.36	PVDF	KSM-3201	KSM-4201	KSM-5201	KSM-6201	40 - 290
13.2 - 132	2-1/2	0.36	PVDF	KSM-3301	KSM-4301	KSM-5301	KSM-6301	50 - 400
35 - 264	2-1/2	0.48	PVDF	KSM-3601	KSM-4601	KSM-5601	KSM-6601	-

Add suffix **T** for female NPT fittings

Add suffix R for extra switch, models KSM-5... & KSM-6... only

Add suffix $\ensuremath{\text{PT}}$ for polypropylene threaded fittings