# **Plastic Flowmeter and Switch**

for Liquids and Gases

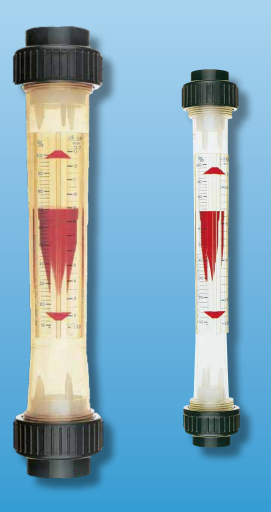


measuring

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



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com

#### Plastic Flowmeter and Switch Model KSM



## 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 Accuracy: Flow Media: Liquids and gases

Mounting: Vertical, media flow bottom

to top

140 °F Max. Temperature: Max. Pressure: 145 PSI

Materials:

Measuring Tube: Trogamid® or Polysulfone

Float: **PVDF** Float Stops: **PVDF** 

Fittings: PVC Glue Socket (standard)

> Threaded PVC & PP (optional) EPDM (others upon request)

O-Rings: Guide Rod: PVDF clad SS (2-1/2" models only)



**Reed Contact Option** 

Type: Bistable Reed Contact N/O

with Increasing Flow

Ambient Temp. Range: 32...130 °F

Max. Power: 230 V<sub>AC</sub>, 10W/12VA 0.5A

Protection: IP 65

Retrofitting: To retrofit an instrument with

> a contact, the float must be replaced with a float with an integral magnet

### Order Details (Example: KSM-4005L):

Range Water	Nominal Size	Press. Drop	Float	Flowmeter with Water and % Scale		Flowmeter and Switch with Water and % Scale		Options
(GPM)	(Inch)	Max. (PSI)	Material	Trogamid®	Polysulfone	Trogamid®	Polysulfone	Range Air (SCFM) Suffix L
0.060.66	1	0.26	PVDF	KSM-3001	KSM-4001	KSM-5001	KSM-6001	0.53
0.222.2	1	0.26	PVDF	KSM-3005	KSM-4005	KSM-5005	KSM-6005	1.510
0.444.4	1	0.26	PVDF	KSM-3010	KSM-4010	KSM-5010	KSM-6010	320
0.888.8	1-1/2	0.36	PVDF	KSM-3020	KSM-4020	KSM-5020	KSM-6020	540
1.3213.2	1-1/2	0.36	PVDF	KSM-3030	KSM-4030	KSM-5030	KSM-6030	856
2.6426.4	2	0.36	PVDF	KSM-3060	KSM-4060	KSM-5060	KSM-6060	14114
5.2852.8	2	0.36	PVDF	KSM-3120	KSM-4120	KSM-5120	KSM-6120	25220
8.888	2-1/2	0.36	PVDF	KSM-3201	KSM-4201	KSM-5201	KSM-6201	40290
13.2132	2-1/2	0.36	PVDF	KSM-3301	KSM-4301	KSM-5301	KSM-6301	50400
35264	2-1/2	0.48	PVDF	KSM-3601	KSM-4601	KSM-5601	KSM-6601	-

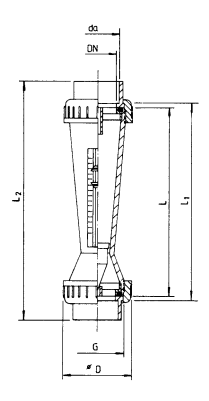
Add suffix **T** for female NPT fittings

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

Add suffix PT for polypropylene threaded fittings



## **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