

# Operating Instructions for Plastic Flow Meter

Model: KSM



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### 2. Note

Please read these operating instructions before unpacking and putting the unit into operation. Follow the instructions precisely as described herein.

The devices are only to be used, maintained and serviced by persons familiar with these operating instructions and in accordance with local regulations applying to Health & Safety and prevention of accidents.

When used in machines, the measuring unit should be used only when the machines fulfil the EWG-machine guidelines.

#### PED 97/23/EG

In acc. with Article 3 Paragraph (3), "Sound Engineering Practice", of the PED 97/23/EC no CE mark.

	Pipe					
	Table 8 Table 9					
	Group 1 Group 2					
	dangerous fluids no dangerous					
KSM-x001 - KSM-x010	Art. 3, § 3	Art. 3, § 3				
KSM-x020 - KSM-x600	Kat. I	Art. 3, § 3				

# 3. Regulation Use

Any use of the Plastic Flow Meter, model: KSM, which exceeds the manufacturers specification may invalidate its warranty. Therefore any resulting damage is not the responsibility of the manufacturer. The user assumes all risk for such usage.

## 4. Operating Principle

The Plastic Flow Meter model: KSM operates according to the variable area principle, in which the float is free to move without friction inside the measuring tube. The reading edge corresponds to the larger diameter of the float. The standard flow meter is equipped with a scale for water (+20°C), a percentage scale, O-rings, 2 adjustable set-point indicators and a rail for accessories; on each end, two threaded cap-screws accommodate various connectors (see Section 9: Technical Data; Connections). For the operation with bistable reed switches the float will be supplied with internal magnets.

# 5. Instrument Inspection

Instruments are inspected before shipping and sent out in perfect condition. Should damage to a device be visible, we recommend a thorough inspection of the delivery packaging. In case of damage, please inform your parcel service / forwarding agent immediately, since they are responsible for damages during transit.

#### Scope of delivery:

The standard delivery includes:

- Plastic Flow Meter model: KSM
- Operating Instructions

## 6. Mechanical Connection

#### **Before Installation:**

- Remove all transportation safety locks and ensure that no packing material remains within the unit.
- Be sure that the maximum allowable operating pressure and temperature is not exceeded (see Technical Data).
- Install the flow meter in the piping system, making certain the instrument is under no mechanical stress/tension (install support bracing if necessary).

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- Protect the measuring tube from external damage.
- Avoid pressure peaks in the measuring tube, e.g. from sudden surges or stoppage of flow.
- The units with bistable reed switch may not be installed within an inductive field.
- If possible, immediately after making mechanical connections, check whether the connections are properly sealed with no evidence of leakage.

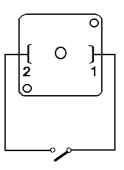
Detailed information regarding installation of float flow meters is available in VDI/VDE guidelines 3513.

## 7. Electrical Connection

#### Reed contact, bistable (option)

- Ensure that the electrical supply lines are disconnected from power.
- Loosen the plug-cap holding screw and remove the cap from the switch housing.
- Connect the supply lines inside the plug-cap in accordance with the connection diagram opposite.
- If the set point has not yet been adjusted, it may be done at this point. (see section 8, 'Operation').
- Set the plug to the socket and fix it with the safety screws.

#### N/O contact



Attention! The stated electrical parameters of the reed switch may not be exceeded, even for a short period of time. For switching higher power ratings, we recommend a contact protection relay (e.g. our model MSR) or any other interposing relay.

After connecting the external devices, and adjusting the switch housing to the desired switch points, all the connection work is completed. The unit is ready for operation.

## 8. Operation

In order to initialise the bistable switching function, it is essential that the float-travel activates the contact once in each direction.

#### **Adjustment of limit-values**

The switch-point can be adjusted to the desired levels by using both red sliders as reference points.

Reference edge for falling flow: bottom-edge, switch housing

Reference edge for rising flow: approx. 5 mm above the bottom-edge of switch housing.

Slide the switch housing up or down until the reference edge coincides with the desired switch-point scale reading.

#### **Hysteresis**

Hysteresis is the difference between the level at which "switch-on" occurs during rising flow and the level at which "switch-off" occurs during decreasing flow. The hysteresis is approximately 5 mm on the float scale.

#### Overranging

With non-pulsating flow, the maximum flow rate can be exceeded. Only an increase in pressure loss will result (max. permissible operating pressure must not be exceeded!)

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## 9. Technical Data

Housing: KSM-1...: Trogamide-T (PA)

KSM-2...: Polysulfone

Connections: G 1 1/2...G 3 1/2 acc. to size

Float: PVDF

Guide rod: PVDF/stainless steel for the three largest sizes

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

FPM (KSM-3...)

Max. temperature: KSM-1...: 0-60 °C

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

Max. pressure: 16 bar Accuracy:  $\pm 4\%$  F.S. Repeatability:  $\leq 1\%$ 

#### Reed contact (optional):

Bistable Reed contact (N/O) on rising flow Max. ambient temperature: 0...55°C

Max. power:  $230 V_{AC}$ ; 10 W / 12 VA; 0.5 A Hysteresis: approx. 3 ... 12 mm span

Protection: IP 65

(While upgrading a unit with contact, the float must be replaced by a float with integrated magnet.)

#### **Connections (optional):**

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

Following connections are available with cap-screws:

- Glue-in connection made of PVC (max. 60°C; PN 10)
- Female thread made of PVC (max. 60°C; PN 10)
- Female thread made of cast iron

Respective connection sizes are listed in the tables in Section 10 "Ordering Information"

# 10. Ordering Codes

#### **Medium liquids**

The following scales are available for liquids

Model	Standard	Pressure	Special scale								
	Water [L/h]	loss [mbar]	Water [m³/h]	Water [L/s]	Water [L/min]	NaOH 30 % [L/h]	NaOH 50 % [L/h]	HCI* 30-33 % [L/h]			
KSM001	15-150	19	-	-	0.25-2.5	3-46	0.5-7	20-130			
KSM005	50-500	19	-	-	0.8-8	10-270	2.5-70	60-460			
KSM010	100-1000	19	0.1-1	-	1.7-17	40-600	6-220	120-900			
KSM020	200-2000	26	0.2-2	0.056-0.56	3.3-33	100-1400	20-600	200-1900			
KSM030	300-3000	26	0.3-3	0.08-0.8	5-50	200-2000	50-1200	300-2700			
KSM060	600-6000	26	0.6-6	0.17-1.7	10-100	400-4600	200-3400	800-5600			
KSM120	1200-12000	26	1.2-12	0.34-3.4	20-200	800-8400	300-5600	1200-10000			
KSM201	2000-20000	26	2.0-20	0.55-5.5	33-330	1400-15000	500-11000	2000-18000			
KSM301	3000-30000	26	3.0-30	0.83-8.3	50-500	2000-20000	1000-14000	3000-25000			
KSM601	8000-60000	34	8.0-60	-	-	-	=	-			

<sup>\*</sup> for KSM-2... and KSM-3... only

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

Measuring range water [L/h]	Order no. Trogamide	Order no. PSU	Scale	Option screwed fitting (for KSM-1, KSM2only)	Option contact
15 - 150	KSM-1001	KSM-2001	H= L/h water	<b>000</b> = without auxiliary screwed fitting <b>K32</b> = glue-in connection Da32 (PCV)	R0= without contact
50 - 500	KSM-1005	KSM-2005	Q= m³/h water M= L/h water min S= L/h water s	P15= PVC G 1/2 IG P20= PVC G 3/4 IG P25= PVC G 1 IG	R1= 1 contact R2= 2 contacts
100 - 1000	KSM-1010	KSM-2010		T25= malleable cast iron G 1 IG V32= PVDF (Welding sleeve) Da32 F25= PVC flange DN 25	
200 - 2000	KSM-1020	KSM-2020	H= L/h water Q= m³/h water M= L/h water min	000= without auxiliary screwed fitting K50= glue-in connection Da50 (PVC) P25= PVC G 1 IG P32= PVC G 1 1/4 IG	R0= without contact R1= 1 contact R2= 2 contacts
300 - 3000	KSM-1030	KSM-2030	S= L/h water s	P40= PVC G 1 1/2 IG T40= malleable cast iron G 1 1/2 IG V50= PVDF (Welding sleeve) Da50 F40= PVC flange DN 40	
600 - 6000	KSM-1060	KSM-2060	H= L/h water Q= m³/h water M= L/h water min S= L/h water s	000= without auxilary screwed fitting K63= glue-in connection Da63 (PVC) P25= PVC G 1 IG P40= PVC G 1 1/2 IG	R0= without contact R1= 1 contact R2= 2 contacts
1200 - 12000	KSM-1120	KSM-2120		P50= PVC G 2 IG T50= malleable cast iron G 2 IG V63= PVDF (Welding sleeve)Da63 F50= PVC flange DN 50	
2000 - 20000	KSM-1201	KSM-2201	H= L/h water Q= m³/h water	<b>000</b> = without auxiliary screwed fitting <b>K75</b> = glue-in connection Da75(PVC)	R0= without contact
3000 - 30000	KSM-1301	KSM-2301	M= L/h water min S= L/h water s	<b>P40</b> = PVC G 1 1/2 IG <b>P50</b> = PVC G 2 IG <b>T65</b> = malleable cast iron G 2 1/2 IG	
8000 - 60000	KSM-1601	KSM-2601		V75= PVDF (Welding sleeve) Da75 F65= PVC flange DN 65	

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Medium air

The following scales are available for air

Тур	m³ <sub>N</sub> /h								
	(0 bar rel.)	(1 bar rel.)	(2 bar rel.)	(3 bar rel.)	(4 bar rel.)	(5 bar rel.)	(6 bar rel.)	(7 bar rel.)	(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	25 - 210	25 - 230	30 - 250	30 - 260	30 - 280
KSM060	22 - 190	30 - 260	40 - 380	40 - 400	50 - 450	50 - 480	75 - 500	70 - 550	75 - 550
KSM120	45 - 370	60 - 520	80 - 660	100 - 760	100 - 840	100 - 900	100 - 1000	120 - 1000	140 - 1100
KSM201	60 - 580	90 - 800	100 - 1060	120 - 1200	150 - 1300	150 - 1500	150 - 1500	200 - 1700	200 - 1800
KSM301	100 - 860	140 - 1200	200 - 1500	200 - 1700	250 - 1900	250 - 2100	300 - 2200	300 - 2400	300 - 2500

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

Meas. range	Order no.	Order no.	Scale	Option	Option
air m³ <sub>N</sub> /h	Trogamide	PSU	Range	screwed fitting	contact
(0 bar rel.)			see Table		
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 G 1/2 IG P20 = PVC G 3/4 IG P25 = PVC G 1 IG	R0 = without contact R1 = 1contact R2 = 2 contacts
4 - 34	KSM-1010	KSM-2010		T25 = malleable cast iron G 1 IG V32 = PVDF (Welding sleeve) Da32 F25 = PVC flange DN 25	
10 - 70	KSM-1020	KSM-2020	<b>0</b> = 0 bar rel. <b>1</b> = 1 bar rel. <b>2</b> = 2 bar rel.	000 = without auxiliary screwed fitting K50 = glue in connection Da50 (PVC) P25 = PVC G 1 IG P32 = PVC G 1 1/4 IG	R0 = without contact
10 - 90	KSM-1030	KSM-2030	3 = 3 bar rel. 4 = 4 bar rel.	P40 = PVC G 1 1/2 IG T40 = malleable cast iron G 1 1/2 IG V50 = PVDF (Welding sleeve) Da50 F40 = PVC flange DN 40	R1 = 1 contact R2 = 2 contacts
22 - 190	KSM-1060	KSM-2060	<b>5</b> = 5 bar rel. <b>6</b> = 6 bar rel.	000 = without auxiliary screwed fitting K63 = glue in connection Da63 (PVC) P25 = PVC G 1 IG P40 = PVC G 1 1/2 IG	R0 = without contact
45 - 370	KSM-1120	KSM-2120	7 = 7 bar rel. 8 = 8 bar rel.	P50 = PVC G 2 IG T50 = malleable cast iron G 2 IG V63 = PVDF (Welding sleeve) Da63 F50 = PVC flange DN 50	R1 = 1 contact R2 = 2 contacts
55 – 545	KSM-1201	KSM-2201		000 = without auxiliary screwed fitting K75 = glue in connection Da75 (PVC) P40 = PVC G 1 1/2 IG P50 = PVC G 2 IG	R0 = without contact
80 - 758	KSM-1301	KSM-2301		T65 = malleable cast iron G 2 1/2 IG V75 = PVDF (Welding sleeve) Da75 F65 = PVC flange DN 65	

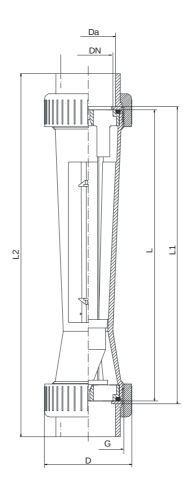
## 11. Maintenance

If the medium to be measured is clean, the series KSM is virtually maintenancefree. If deposits form on the inner housing or parts, periodic cleaning of the unit is recommended. Remove the units from the piping with a suitable tool; clean the flow meter with a suitable cleaning agent or make use of an ultrasonic bath.

If using the setpoint switch, it is particularly important to guard against contamination by ferritic (metal) contaminants. These can be eliminated by using the KOBOLD model MF magnetic filter (or equivalent).

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# 12. Dimensions



	DN	G	Da	L	L1		L2 (mm) approx.								D
Model			[mm]	[mm]	[mm] approx.	Annealed- cast-iron	Glue conn.	PVC G 1/2	PVC G 3/4	PVC G 1	PVC G1 1/4	PVC G 1 1/2	PVC G 2	PVDF welded	[mm] approx.
KSM001	25	R 1 1/2	32	335	341	390	385	432	441	480		-		385	60
KSM005	25	R 1 1/2	32	335	341	390	385	432	441	480				385	60
KSM010	25	R 1 1/2	32	335	341	390	385	432	441	480				385	60
KSM020	40	R 2 1/4	50	335	341	401	403			467	477	525		403	83
KSM030	40	R 2 1/4	50	335	341	401	403			467	477	525		403	83
KSM060	50	R 2 1/4	63	335	341	411	417			482		498	558	417	103
KSM120	50	R 2 3/4	63	335	341	411	417			482		498	558	417	103
KSM201	65	R 2 3/4	75	335	342	412	457					510	570	429	122
KSM301	65	R 3 1/2	75	335	342	412	457					510	570	429	122
KSM601	65	R 3 1/2	75	335	342	412	457					510	570		122

# 13. Declaration of Conformance

We, KOBOLD-Messring GmbH, Hofheim-Ts, Germany, declare under our sole responsibility that the product:

Plastic Flow Meter with Contact Model: KSM -...R1/R2

to which this declaration relates is in conformity with the standards noted below:

#### DIN EN 61010-1 1994-03

Safety regulations for electrical measurement, control, regulation and Laboratory equipment

#### DIN EN 60529 2000-09

Protection through housing (IP-Code)

Also the following EWG guidelines are fulfilled:

**2006/95/EC** Low voltage guidelines

**97/23/EG** Pressure devices guidelines

Category I, Diagram 6, Piping, Group 1 dangerous fluids

Hofheim, 10. Dez. 2012

H. Peters M. Wenzel General Manager Proxy Holder

ppa. Wully

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