FLOW METER SERIES M123 (COMPACT)

SPECIFICATIONS:

Material: PSU (Polysulfone) and PVC

Range: 0.0066 - 4.4 USGPM

Size: 3/8" - 1"

O-rings: EPDM standard (Viton optional)

End connectors: PVC union ends for PVC and PSU models

Also available in FNPT unions

Float: PVDF on all models

Head Loss: 3/8" and 1/2" flow meters: 1.81" water column or 0.066 psi

1/2" flow meters: 3.26" water column or 0.12 psi



FEATURES:

- Rugged and corrosion proof
- May be inserted and removed radially
- · Available with special scales for almost all liquids and gasses
- · Guide rail for accessories
- Measuring tube labeled with nominal diameter, measuring range and material
- · PVDF plastic floats and inserts are standard
- Available in measuring ranges from 1.5-1.000 l/h
- · Less space required due to short unit length

Operation:

The type M123 plastic flow meter is based on the well known "suspended float" principle and is used for measuring and monitoring flows in closed pipes. The medium flows upwards through the flowmeter and raises the float. The flow rate can be read off against a scale on the flowmeter body. The indication point corresponds to the largest diameter of the float.

The standard M123 plastic flowmeter is fitted with a scale for water and two limit indicators.



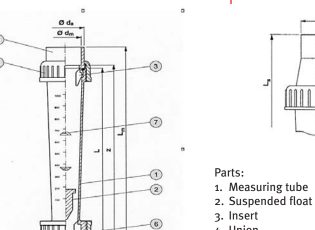




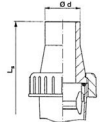
FLOW METER SERIES M 123 (COMPACT)

Dimensio	ns in	mm														We	ight in kg
Range l/h H2O	DN	dü	G	L	Solvent sockets			Fusion sockets			Butt fusion			Threaded sockets			PSU
					dm	Z	Lm	dm	Z	Lm	d	Ls	S	dg	Lg	lg	
1.5-15 2.5-25 5-50 10-100	10	35	3/4"	165	16	171	199	15.5	175	201				3/8"	199	11	0.08
8-80 15-150 20-200	15	43	1"	185	20	191	223	19.5	195	223	20	293	1.9	1/2"	223	13	0.13
15-150 30-300 50-500 100-1000	25)	60	1 1/2"	200	32	206	250	31.5	210	246	32	320	3.0	1"	250	17	0.24
Pressure losses Measuring			1.5-15	2.5-25	5-5	0	10-100	8-80		15-150	20-200		15-150	30-300		50-500	100-1000
range l/h Pressure loss mm Ws			46.0	46.0	46.0		46.0	44.7		44.7	44.7		82.8	82.8		82.8	82.8

Fittings with solvent cement / fusion sockets



Fittings with butt fusion sockets



- 4. Union
- 5. Tube insert
- 6. O-ring
- 7. Limit indicator

Fittings with internal female thread

