## FLOW METER SERIES M23 FULL SIZE

### **SPECIFICATIONS:**

Material:
PA (polyamide)
PSU (polysulfone)

Size:
1" - 2.5"

Range:
0.066 - 2.64 USGPM

O-Rings:
EPDM standard (Viton optional)

Accessories:
Limit switches

## **FEATURES:**

- ¥ Break and corrosion proof
- ¥ May be inserted and removed radially
- ¥ Available with special scales for almost all liquids and gasses
- ¥ Guide rail for accessories
- ¥ Limit switches, flow transmitters for remote indication
- ¥ Measuring tube labeled with nominal diameter, measuring range and material
- ¥ PVDF plastic floats and inserts are standard
- ¥ Available in measuring ranges from 15-60 l/h

## Operation:

The type M23 plastic flowmeter 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 ate can be read off against the scale on the flowmeter body. The indication point corresponds to the largest diameter of the float.

The standard type M23 plastic flowmeter is fitted with a scale for water and two limit indicators.







416.236.1884

Toronto, ON

JJDOWNS.COM

# FLOW METER SERIES M 23 FULL SIZE

<b>Dimensions</b>	in	mm	Weight	in	kg/	pc.
-------------------	----	----	--------	----	-----	-----

						solven	t				butt		S	butt		S				
Range						cemen	t		fusion		fusior		SDR	fusion	I	SDR				PVC
l/h	DN	dü	G	L		socket	:		socket	S	ocket I	PP	11 S	ocket F	PP	33				PA
H2O					dm	Z	Lm	dm	Z	Lm	d	Ls	S	d	Ls	S	dg	Lg	lg	PSU PVDF
15-150																				
50-500	25	60	1.5"	335	32	341	385	31.5	345	381	32	455	3	32	443	2.4	1"	385	22	0.41 0.52
100-1000																				
200-2000	40	83	2.25"	335	50	341	403	50	345	391	50	467	4.6	50	459	3	1.5"	403	23	1.02 1.22
300-3000																				
600-6000	50	103	2.75"	335	63	341	417	63	345	399	63	473	5.8	63	461	3	2"	418	24	1.38 1.68
1200-12000																				
2000-20000																				
3000-30000	65	122	3.5"	335	75	341	429	75	345	407	75	753	6.9	75	453	3.6	-	-	-	2.15 2.9
8000-60000																				

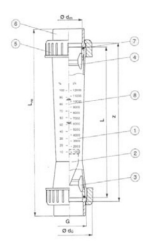
### Pressure losses:

Measuring	15-150	50-500	100-1000	200-2000	300-3000	600-6000	1200-12000	2000-20000	3000-30000	8000-60000
range l/h										
Pressure loss										
mm Ws	185.3	185.3	185.3	251.6	251.6	254.8	251.6	254.8	251.6	335.7

Fittings with solvent cement / fusion sockets

Fittings with butt fusion sockets

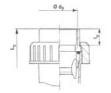
Fittings with internal female thread





#### Partc.

- measuring tube
- 2. suspended float
- 3. lower insert
- 4. upper insert
- 5. union
- 5. inserts (fusion, butt fusion)
- 7. O-ring
- 8. limit indicator







416.236.1884

Toronto, ON

JJDOWNS.COM