



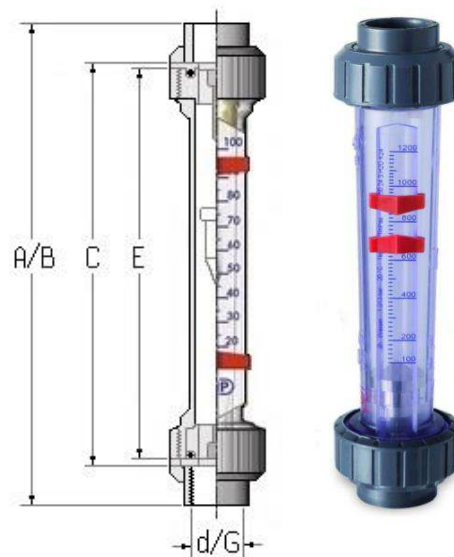
Flussimetri a galleggiante per liquidi

Versione standard

- Galleggiante in **PP colore rosso** (anche con magnete)
- **Attacchi standard PVC ad incollaggio**
(a richiesta: PVC filettati, PVC-C, PP-H, Inox)
- Densità liquido: 1Kg/l a 20 °C
- Sigle corpi:
PVC= PVC trasparente
PA = Trogamid
PSU = Polisulfone
- Accessori: Interruttori di MIN e MAX

Floater flowmeters for liquid Standard version

- **PP color red float** (also with magnet)
- **PVC for solvent welding standard connections**
(on request: threaded PVC, PVC-C, PP-H, stainless steel)
- Liquid density: 1Kg/l at 20 °C
- Body acronyms:
PVC= Transparent PVC
PA = Trogamid
PSU = Polysulfone
- Accessories: MIN and MAX switches



Diametro Diameter			Corpo Body PVC – PA - PSU		Corpo Body PVC – PSU		Incollaggio Solvent welding	Filettato Threaded		
d	G	DN	Acqua Water (H ₂ O)	Acido cloridrico Hydrochloric acid (HCl 30-33%)	Soda caustica Caustic soda (NaOH 30%)	Soda caustica Caustic soda (NaOH 50%)			A	B
			Scala portata Flow range (l/h)		Scala portata Flow range (l/h)					
25	¾"	20	15÷150	14÷140	2,5÷54	0,5÷9,5	394	397	356	350
			25÷250	23÷230	6÷115	1,5÷23				
			45÷450	42÷420	11÷235	3÷65				
			70÷700	65÷650	27÷410	7÷145				
32	1"	25	25÷250	23÷230	6÷125	1÷20	400	401	356	350
			40÷400	37÷370	10÷200	2,5÷50				
			65÷650	60÷600	11÷395	5,5÷130				
			100÷1000	90÷900	25÷650	10÷260				
40	1¼"	32	100÷1000	80÷900	25÷600	10÷200	408	406	356	350
			160÷1600	150÷1500	55÷1100	20÷500				
			200÷2500	200÷2300	100÷1700	25÷950				
50	1½"	40	150÷1600	140÷1500	50÷1000	25÷425	418	413	356	350
			200÷2200	190÷2000	100÷1500	25÷800				
			250÷2500	230÷2300	120÷1600	40÷950				
63	2"	50	250÷2500	230÷2300	60÷1700	30÷800	432	421	356	350
			350÷3500	330÷3200	90÷2500	40÷1400				
			500÷5000	470÷4600	200÷4000	80÷2500				
75	2½"	65	1000÷8000	950÷7500	670÷6000	330÷3800	444	444	356	350
			1000÷10000	930÷9300	500÷7500	170÷5200				
			5000÷25000	4700÷23000	4400÷22000	4100÷20000				