

PVC flowmeters for medium flow

Flowmeters suitable for gaseous or liquid media.

The union connections allow rapid installation and reduce maintenance times.

The structure is in antacid PVC, but, on request, they can be produced in polypropylene, thereby allowing an increase in max. operating temperature up to 100° C.

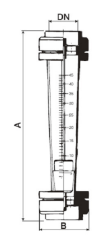
The float is made of AISI 316, but for particular requirements, it can be made of PVC, PTFE etc.

On request, it can be equipped with a min/max flow rate indicator.



Technical features

FEATURES			
Fluids	liquid and gaseous		
Accurancy:	±5% del f.s.		
Maximum working pressure:	8 bar		
Max working temperature:	70°C (on request 100°C version PP)		
Seals:	NBR		
Measuring tube:	Non-toxic polycarbonate unbreakable (on request polysulfone liquid aggressive)		



Туре	Standard flow WATER LT/H to 20°C	Standard flow AIR NM3/H atmospheric pressure	Threaded connections	A	В
	220				
RIV240-F	320 420 600 800	6 8 10	1/2" 3/4" 1"	430	80
RIV240-E	1200 1500	20	3/4" 1"	430	80
RIV240D-4	2000 2500 3500	40	3/4" 1"	430	100
RIV240D-5	4000 5000 6000	60	1" 1"1/4 1"1/2	430	100
RIV240-C	5000 6000 8000	80	1" 1"1/4 1"1/2	540	100
RIV240-B	10000 12500 15000	130	1"1/2 2"	540	120
RIV240-A	20000 25000 30000 3700 45000	160 250	2" 2"1/2 2"	540	140