## PLEXIGLAS LABORATORY FLOWMETERS THREADED or FLANGED CONNECTION, PVC or AISI







The LB/89 series flowmeters are designed for laboratory use suitable for small flow rates of liquid or gaseous fluids. Body in Plexiglas.

They can have threaded or flanged inline connections or threaded rear connections, with or without needle valve. Maximum working pressure: 10 bar, accurancy: ±5%.

Versions: 1. with tap in nickel-plated brass or AISI

- 2. with threaded connections in PVC or AISI
- 3. with flanged connections in PVC only

## **PLEXIGLAS LABORATORY FLOWMETERS**

THREADED or FLANGED CONNECTION, PVC or AISI



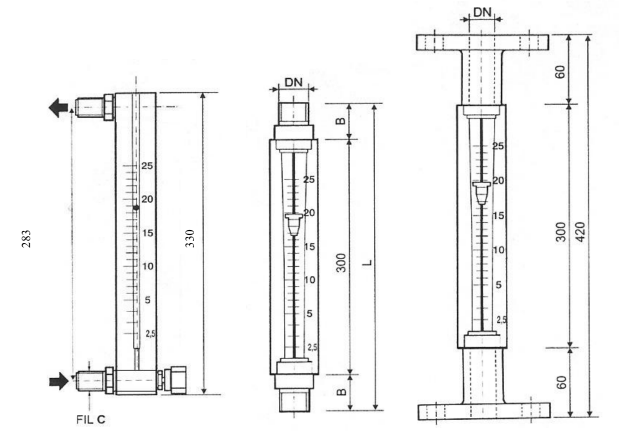
GENERAL FEATURES					
Employment:	Liquid or gas				
Accuracy:	±5% del f.s.v.				
Maximum pressure:	10 bar				
Temperature operating:	-10 ÷ +70°C				
Connections and needle valve material: PVC, AISI 304 or AISI 316					
Standard version: axial without connection					

## **OPTIONALS**

Input needle valve

PVC flanged connection

Proxy ALP/1 for min or max ranges or ALP/3 for min and max ranges alarm



Standard rates for water 20°C Air at atmopheric pressure

AIR	Water	Fil	ATTACCHI FLANGIATI		
NIt/min	Lt/h	С	flanged connections	В	L
			DN		
10	25				
20	60				
30	100	3/8" - 1/2"	10 - 15	35	370
50	150				
70	200				

AIR	Water	Fil	ATTACCHI FLANGIATI		
Nlt/min	Lt/h	С	flanged connections	В	L
			DN		
6	320				
8	420	1/2"	15	40	380
10	600				380
	800				

The rates are indicative, it's possible to supply different scale for specific needful