



FBB series flowmeters PATENDED.
Performance in compliance with the
EN12845 standard.

Usually employed on firefighting
pressurization units

		Standard FULL SCALE with ΔP max 10000 mmH ₂ O								
DN	40	50	65	80	100	125	150	200	250	300
Q. m ³ /h	25	50	80	130	150	300	350	450	800	800
H ₂ O	40	65	100	150	200	420	450	800	1000	1000
					280		600	1000	1600	

MATERIALS

Body material: PA6V5010 fino a DN100/ ACC.C + PA6V5010
oltre DN100
Diaphragm: AISI 316
Float: AISI 316
Gasket: NBR
Measuring pipe: Polycarbonate

TECHNICAL DATA

- Max. pressure: 16 bar
- Max. temperature: 100°C
- Length of reading scale: ~200mm
- Measurement range: ~1:10
- Guided float
- Suitable for insertion in flanges: UNI PN10/16; ANSI 150
- The lateral buttonholes allow the spin of the glass tube,
therefore one visibility of 360° of the graduate scale

HOW TO ORDER:

Example: **FBB050P050**
FBB Model
050 DN
P Measuring pipe
050 Flow rate