

GENERAL SERVICE PRESSURE GAUGE

FP11
FP12



FEATURES & SPECIFICATIONS

- Economical, designed for general services
- Dual scale pressure units reading
- Bottom or center back socket connection
- Suitable for medium which is non-corrosive to brass
- Design conforms to EN837-1
- Applicable for Building Services, Air-Conditioning, Fire-Protection, Cold Water Plumbing, General Industries

SPECIFICATIONS

Dial Size	4" (100mm) / 6" (150mm)
Case	Steel, Black
Bezel	Steel
Socket	Brass
Connection	FP11 - 3/8" Bottom Entry FP12 - 1/2" Center Back Entry
Connection Standard	BSPT
Lens	Glass
Pointer	Aluminium, Black
Scale Unit	Dual Scale in bar & psi
Bourdon Tube	Phosphor Bronze
Movement	Brass
Working Pressure	Maximum 75% of Full Scale Value
Process Temperature	-10°C ... 65°C
Accuracy	+/- 3-2-3% ANSI/ASME Grade B
Protection	IP 52



PRODUCT IDENTIFICATION CODE

		FP11	-	100	x	10	.	0/16
Type / Model	Bottom connection	FP11						
	Center back connection	FP12						
Dial	100mm (4")			100				
	150mm (6")			150				
Connection	10mm (3/8")					10		
	15mm (1/2")					15		
Pressure Range	-760mmHg...0; -30inHg...0							V/00
	-760mmHg...4bar; -30inHg...60psi							C/04
	0...7bar ; 0...100psi							0/07
	0...10bar ; 0...150psi							0/10
	0...16bar ; 0...230psi							0/16
	0...20bar ; 0...300psi							0/20
	0...30bar ; 0...430psi							0/30

Fivalco® is Registered Trade Mark
FIVALCO LIMITED
info@fivalco.com | www.fivalco.com

Exclusive Distributor:
ENVALCO SDN. BHD. (1039097-M)
No. 30, Jalan PJU 3/46, Sunway Damansara Technology Park, 47810 Petaling Jaya, Selangor Darul Ehsan, Malaysia
T: 603 - 7883 0018 | F: 603 - 7883 0012 | E: enquiry@envalco.com.my | W: www.envalco.com.my

Fivalco reserves the right to alter the information in this document without prior notice. Fivalco shall not be liable for technical errors or omissions contained herein.