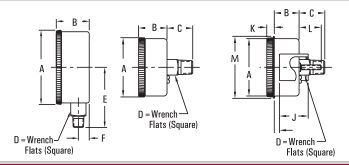




These Pneumatic gauges are designed for industri-al use and are suitable for gaseous and liquid media that will not obstruct the pressure system or attack the brass/ bronze inter-nals they are ideal for use in hydraulic and pneumatic systems where there is no vibration evident.

Typical applications include FRL's. Regulators, Compressors, Pumps and Water Systems

Specifications						
Standards	Generally to En 837-1					
Case Size	40mm / 50mm and 63mm					
Construction	Brass internals see Table for case options					
Entry	Bottom , Center Back					
Connection	See Table					
Range	See Table					
Dial Standard	PSI / BAR Dual Scale options are available					
Non Standard Dial	Options are available					
Window	Push in Clear Acrylic					
Temp specs	- 40 + 60 °C					
Accuracy	2.50 %					



Dial Size	Α	В	C	D	E	F	J	K	L	M
40mm	40	26	18	11	38	7	26	5.5	16	47
50mm	50	29	21	14	50	9	30	5.5	22	57
63mm	63	30	25	14	55	9	32	5.5	22	70

- 4omm / 5omm / 63mm Available
- **Dual Scale**
- **BSP-BSPT-NPT Connection**

Pneumatic Gauges								
A	_		_	_	Α	0		
<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	<b>A</b>	Construction		
33						All ST/ST		
93						ST / ST		
99						Steel		
1					Mounting Bottom			
6					Back			
8						U Clamp		
					Connection Size			
	А					1/4" BSP		
		D				1/4" NPT		
	K					1/8" BSPT		
	W					1/8" BSP		
	Z					1/8" NPT		
	L					1/4" BSPT		
						Range PSI / BAR		
		00			Special Range (High Pressure Available)			
		01			Vacuum			
			18			15 PSI / 1 BAR		
			20			30 PSI / 2 BAR		
			21			60 PSI / 4 BAR		
			22			100 PSI / 7 BAR		
			23			160 PSI / 11 BAR		
			24			200 PSI / 14 BAR		
			25			300 PSI / 20 BAR		
						Case Diameter		
				С		40 mm / 1.5 "		
				D		50 mm / 2"		
E						63 mm / 2.5"		
						Special Requirements		
					G	Glass Window		
					R	Restrictor Fitted		
					RP	Red Pointers		
					1	Special dial and logo		
					BCL	Bright Bezel		
Some	Some configurations may not be possible, please consult factory.							



9 Castle Park Queens Drive, Nottingham NG2 1AH England

e-mail: creynolds@marshbellofram.com Tel: (44) 115 993 3300

Fax: (44) 115 993 3301 www.marshbellofram.com