Product data sheet





+44 (0)1946 816600



PG045 - STAINLESS STEEL SAFETY PRESSURE GAUGE



Product features:

- Safety pattern gauge designed for operator safety
- Stainless steel case with solid front baffle wall and blowout back
- Safety glass window
- SS 316, SS316L or Monel wetted parts
- Suitable for corrosive pressure media
- Ingress protection IP 67
- · Case and socket welded
- Dry or fillable (glycerine, silicone, halocarbon)
- Brannan quality and accuracy

Applications:

- · Where operator safety is critical
- Oil and gas
- Chemical and petrochemical

Standard product specifications:

Dial diameters	63mm, 100mm, 115mm & 150mm					
Design	BS EN 837					
Safety category	S3; safety pattern gauge with baffle wall					
	1% (0.5% optional)					
	-1 to 0 bar & psi through to 0 to 2500 bar & psi					
	Stainless steel 304 (optional SS 316L)					
	1/8", 1/4", 3/8", 1/2" BSP/NPT/BSPT (others available on request)					
	Bottom or lower back (150mm only)					
	Stainless steel 304 bayonet bezel					
Measuring principle	Bourdon tube SS 316 (optional SS 316L or Monel)					
Movement	Stainless steel 304					
Window	Laminated safety glass					
Pointer	Black aluminium, micro adjustable					
Filling	Dry, glycerine, silicone, or halocarbon					
Working pressure	Steady: 75% full scale range					
	Fluctuating: 60% full scale range					
	Short time: full scale range					
Operating temperature	Ambient: -40 to +60°C (dry, silicone filled or halocarbon filled), -7 to +60°C (glycerine filled)					
	Medium: -40 to +200°C (dry), -10 to +100°C (silicone filled or halocarbon filled), -7 to +60°C (glycerine filled)					
Storage temperature						
Temperature effect	When temperature of the pressure element deviates from reference temperature of 20°C the maximum					
	additional error is +/- 0.4 per 10°C of the span rising and falling					
Ingress protection	IP 67					
Calibration	UKAS certification, certificate traceable to recognised national standard					
	or statement of conformity available on request					



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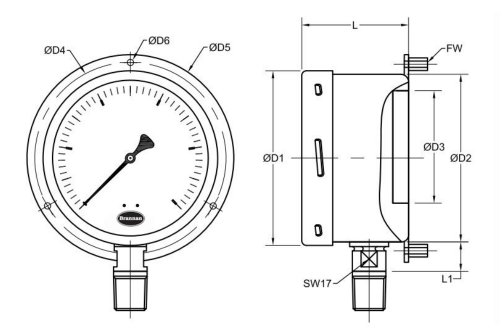
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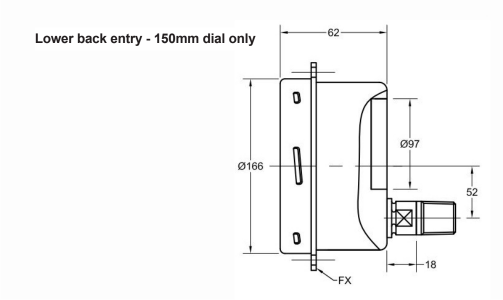


Product dimensions:



Dial size	Ø100	Ø115	Ø150
ØD1	109mm	127mm	166mm
ØD2	99mm	115mm	152mm
ØD3	85mm	97mm	113mm
ØD4	118mm	136mm	168mm
ØD5	132mm	152mm	186mm
ØD6	6mm	6mm	6mm
L	58mm	58mm	62mm
L2	13mm	18mm	18mm

Ø63mm dimensions on request.



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Product numbers:

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All PG045 dials are ordered to specific customer specifications. Please use below matrix to create your unique ordering product reference, using the values in bold.

Make	Model	Dial diameter	Ranges	Units	Connection size	Connection orientation	Filling	Extras
Brannan (BRN)	PG045 (PG45)	63mm (63)	-1 to 24 bar (-1+24)	Bar only (black) (B)	1/4" BSP (3)	Bottom (BO)	Dry - no filling (D)	316L wetted parts (316L)
		100mm (100)	-30 to 350 Hg/Psi (-30+350)	Psi only (black) (P)	1/4" NPT (4)	Lower back ₁	Glycerine (G)	Monel wetted parts (MON)
		115mm (115)	Through to 0 to 2500 bar	Bar outer (black) / psi inner (red)	1/4" BSPT (10)		Silicone (S)	0.5% accuracy (0.5%)
		150mm	(0+2500 bar (0+2500) 0 to 36250 Psi	(BP)	3/8" BSP (5)		Halocarbon	Materials Test
		(150)	(0+36250)	Psi outer (red) / bar inner (black)	3/8" NPT (6)		(H)	Certificate (MTC)
				(PB) kPa outer (black) /	3/8" BSPT (11)			SS 316L case (CAS316L)
				Psi inner (red) (KP)	1/2" BSP (7)			Front flange
				Psi outer (red) / kPa inner (black)	1/2" NPT (8)			(FF) Back flange
				(PK)	1/2" BSPT (12)			(BF)
				NB. Other units available on request		1. 150mm only		NB. When more than one extra is required, separate each code with a hyphen when building your product reference.

Order example:

Make	Model	Dial diameter	Ranges	Units	Connection size	Connection orientation	Filling	Extras
BRN	PG45	100	0+10	В	8	ВО	D	316L-MTC

Product reference: BRNPG45/100/0+10/B/8/BO/D/316L-MTC

Calibration product numbers:

Calibration	No of points	Product number
UKAS	5pt	49/075/0
Traceable to	5pt	49/060/0
National Standards		

Other calibration types available on request

