

PG030 - STAINLESS STEEL/BRASS FILLABLE PRESSURE GAUGE

Hydraulics

Food and beverage industry

Outdoor installations

· Machine and apparatus construction



Product features:

- Water resistant and corrosion resistant, stainless steel case and brass connection
- · Glycerine filling available
- · Front or back flange available for panel mounting
- Brannan quality and accuracy
- For outdoor and high humidity installations
- · Wide choice of pressure ranges and dial diameters
- Wide range of associated accessories available

Applications:

- Pneumatics
- · Heating, ventilation, air-conditioning
- Pulp and paper industry
- Pumps, compressors, hydraulic presses
- High humidity installations

Standard product specifications:

Dial diameters 40mm, 50mm, 63mm, 80mm, 100mm & 115mm Design | BS EN 837 Safety category 100mm & 115mm: S1 (blow-out device gauge). Others: 0 (no blow-out device) 40mm: 2.5%, 50mm, 63mm, 80mm & 100mm: 1.6%, 115mm: 1% Accuracy class -1 to 9 bar & psi through to 0 to 1000 bar & psi Ranges Case Stainless steel 304 1/8", 1/4", 3/8" & 1/2" BSP/NPT/BSPT (others available on request) Process connection Connection orientation 40, 50, 60 & 80mm - bottom & centre back 100mm - bottom & lower back, 115mm - bottom Connection material Brass Stainless steel 304. 50mm & 63mm dia dials: rolled bezel, Bezel 100mm dia dial: flat bezel, 115mm: bayone bezel Bourdon tube Cu-Alloy Measuring principle Cu-Alloy Movement 40mm, 50mm, 63mm, 80mm & 100mm: polycarbonate (tempered glass optional) Window 115mm: tempered glass Pointer Black aluminium Filling Dry or glycerine filled Working pressure Steady: 75% full scale range Fluctuating: 60% full scale range Short time: full scale range -20 to +60°C **Operating temperature** Ambient: Medium: -20 to +60°C -40 to +60°C 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 Protection IP 65 UKAS certification, certificate traceable to recognised national standard Calibration or statement of conformity, if required

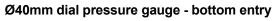
View me on the website

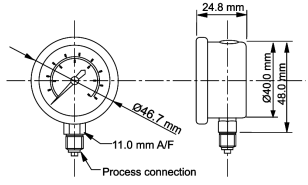


Brannan

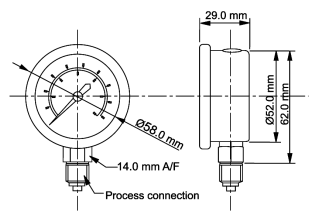


Dimension:

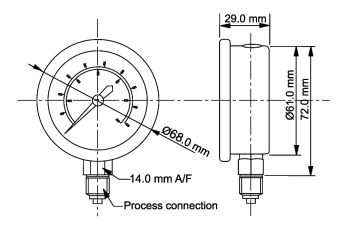




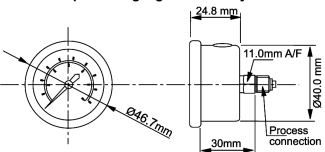
Ø50mm dial pressure gauge - bottom entry



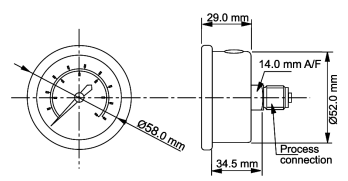
Ø63mm dial pressure gauge - bottom entry



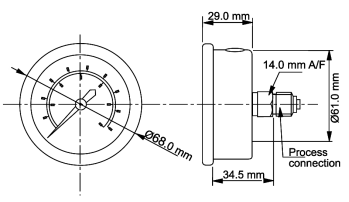
Ø40mm dial pressure gauge - back entry



Ø50mm dial pressure gauge - back entry



Ø63mm dial pressure gauge - back entry

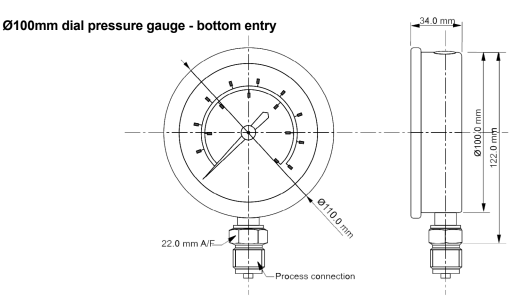




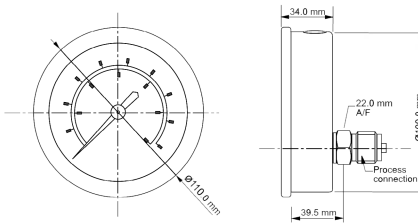


Ø80.0 mm

Ø80mm dial pressure gauge - bottom entry Ø80mm dial pressure gauge - back entry 31.0 mm 31.0 mm . 1 _17.0 mm A/F Ø80.0 mm d mm 93. Process connection 087.0 mm 087.0 mm t 17.0 mm A/F-36.5 mm Ū Ļ Process connection



Ø100mm dial pressure gauge - back entry



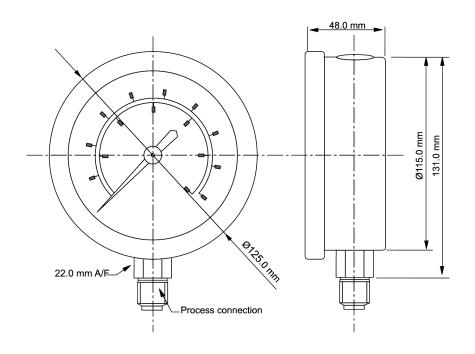
Measurement for life.



Ø100.0 mm



Ø115mm dial pressure gauge - bottom entry



Approx weights: (dry gauges)

Dial diameter	Orientation	Box dimensions	Net weight	Box weight	Gross weight
40mm	Bottom	75 x 60 x 32mm	50.0g	11.0g	61.0g
40mm	Back	TBC	TBC	TBC	TBC
50mm	Bottom	76 x 64 x 33mm	88.5g	11.5g	102.0g
50mm	Back	60 x 62 x 57mm	84.5g	13.5g	98.0g
63mm	Bottom	87 x 70 x 35mm	109.5g	14.5g	126.0g
63mm	Back	62 x 71 x 71mm	105.5g	17.5g	125.0g
80mm	Bottom	105 x 88 x 36mm	189.5g	12.5g	202.5g
80mm	Back	TBC	TBC	TBC	TBC
100mm	Bottom	131 x 118 x 40mm	366.0g	30.0g	358.0g
100mm	Back	114 x 114 x 82mm	288.0g	40.0g	330.5g
115mm	Bottom	150 x 128 x 50mm	610.5g	30.0g	640.5g

* Filled gauges:

40mm dia: add approx 20g 50mm dia: add approx 40g 63mm dia: add approx 90g 80mm dia: add approx 150g 100mm dia: add approx 250g 115mm dia: add approx 447.5g





🚺 <u>brannan.co.uk</u>

Product numbers:

The following PG030 pressure gauges are usually kept in stock at Brannan and can therefore be ordered on the below numbers. Other PG030 dials are ordered to specific customer specifications. Please use matrix overleaf to create your unique ordering product reference.

The following product numbers are bar outer scale - black, psi inner scale - red, Ø50mm, Ø63mm and Ø100mm. These products are dry gauges. For glycerine filled, please change the last digit (0) of the product code to "5". So 37/204/0 with glycerine filling becomes 37/204/5.

Ø50mm di	al pressure gauges
Range	Bottom connection

Range	Bottom co	onnection
bar & psi	1/4" BSP	1/4" NPT
0 to 4	37/204/0	37/224/0
0 to 6	37/205/0	37/225/0
0 to 10	37/206/0	37/226/0
0 to 16	37/207/0	37/227/0
0 to 25	37/208/0	37/228/0
0 to 40	37/209/0	-

Ø63mm dial pressure gauges

Range	Bottom co	Bottom connection		nnection
bar & psi	1/4" BSP	1/4" NPT	1/4" BSP	1/4" NPT
0 to 1	37/501/0	-	37/541/0	-
0 to 1.6	37/502/0	-	-	-
0 to 2.5	37/503/0	-	-	-
0 to 4	37/504/0	37/524/0	37/544/0	37/564/0
0 to 6	37/505/0	37/525/0	37/545/0	37/565/0
0 to 10	37/506/0	37/526/0	37/546/0	37/566/0
0 to 16	37/507/0	37/527/0	37/547/0	37/567/0
0 to 25	37/508/0	37/528/0	37/548/0	37/568/0
0 to 40	37/509/0	37/529/0	37/549/0	-
0 to 60	37/510/0	37/530/0	-	-
0 to 100	-	-	37/551/0	-
0 to 160	-	-	37/552/0	-
0 to 250	37/513/0	-	-	-
0 to 400	37/514/0	-	-	-
0 to 600	37/515/0	-	-	-
-1 to 0	37/516/0	-	-	-
-1 to 3	37/517/0	-	-	-
-1 to 5	37/518/0	-	37/558/0	-
-1 to 9	37/519/0	-	-	-

Ø100mm dial pressure gauges

Range	Bottom co	Back co	nnection				
bar & psi	1/2" BSP	1/2" NPT	1/2" BSP	1/2" NPT			
0 to 1	37/801/0	37/821/0	-	-			
0 to 1.6	37/802/0	37/822/0	-	-			
0 to 2.5	37/803/0	37/823/0	-	-			
0 to 4	37/804/0	37/824/0	37/844/0	37/864/0			
0 to 6	37/805/0	37/825/0	37/845/0	37/865/0			
0 to 10	37/806/0	37/826/0	37/846/0	37/866/0			
0 to 16	37/807/0	37/827/0	37/847/0	37/867/0			
0 to 25	37/808/0	37/828/0	37/848/0	37/868/0			
0 to 40	37/809/0	37/829/0	37/849/0	37/869/0			
0 to 60	37/810/0	37/830/0	37/850/0	37/870/0			
0 to 100	37/811/0	37/831/0	37/851/0	37/871/0			
0 to 160	37/812/0	37/832/0	-	-			
0 to 250	37/813/0	37/833/0	37/853/0	-			
0 to 400	37/814/0	37/834/0	37/854/0	-			
0 to 600	37/815/0	37/835/0	37/855/0	-			
-1 to 0	37/816/0	37/836/0	37/856/0	-			
-1 to 1.5	-	-	37/860/0	-			
-1 to 3	37/817/0	37/837/0	37/857/0	-			
-1 to 5	37/818/0	37/838/0	37/858/0	-			
-1 to 9	37/819/0	37/839/0	37/859/0	-			

The following product numbers are psi dominant, psi outer scale - red, bar inner scale - black. These gauges are dry or glycerine filled, Ø100mm or Ø115mm

Range	1/2" BSP bottom connection					
psi & bar	Ø1	00mm	Ø11	5mm		
	Dry	Gly. filled	Dry	Gly. filled		
0 to 160	35/305/1	35/305/5	35/325/1	35/325/5		
0 to 230	35/306/1	35/306/5	35/326/1	35/326/5		
0 to 300	35/307/1	35/307/5	35/327/1	35/327/5		





<u>brannan.co.uk</u>

For PG030 dials to be 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)	PG030 (PG30)	diameter 40mm (40) 50mm (50) 63mm (63) 80mm (80) 100mm (100) 115mm (115)	-1 to 9 bar (-1+9) -30 to 130 Hg/Psi (-30+130) through to 0 to 1000 bar (0+1000) 0 to 14500 Psi (0+14500)	Bar only (black) (B) Psi only (black) (P) Bar outer (black) / psi inner (red) (BP) Psi outer (red) / bar inner (black) (PB) kPa outer (black) / Psi inner (red) (KP)	SIZE 1/8" BSP ₁ (1) 1/8" NPT ₁ (2) 1/4" BSP (3) 1/4" NPT (4) 3/8" BSP ₂ (5) 3/8" NPT ₂ (6) 1/2" BSP ₃ (7) 1/2" NPT ₃ (8) 1/8" BSPT ₁ (9) 1/4" BSPT (10) 3/8" BSPT ₂ (11) 1/2" BSPT ₃ (12) 7/16" UNF (13)	Bottom (BO) Centre back, (CB) Lower back ₂ (LB)	Dry - no filling (D) Glycerine (G)	Tempered safety glass window (TG) Front flange (FF) Back flange (BF)
			NB. 400 bar max for 40mm dial size	Psi outer (red) / kPa inner (black) (PK) NB. Other units available on request	1. 40mm & 50mm only 2. 63mm, 80mm and 100mm only 3. 80mm & 100mm only NB. Others available on request	1. Not 100mm or 115mm 2. 100mm only		NB. flange not available for 40mm dial. When more than one extra is required, please separate each code with a comma when building your product reference

Order example:

Make	Model	Dial diameter	Ranges	Units	Connection size	Connection orientation	Filling	Extras
BRN	PG30	100	0+10	В	4	во	D	TG,FF

Product reference: BRNPG30/100/0+10/B/4/BO/D/TG,FF

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

