

## **PG020 - BLACK CASE PRESSURE GAUGE WITH BEZEL**



## **Product features:**

- Pressure gauge with stainless steel bezel
- · Adjustable loose red pointer
- Brannan quality and accuracy
- Wide choice of pressure ranges (also available in metres and feet ranges)
- For dry indoor installations
- Wide range of associated accessories available

### **Applications:**

- · Heating, ventilation, air-conditioning
- Plumbing
- Compressors
- Air filters
- Pneumatics

Dial diameter	100mm				
Design	BS EN 837				
Safety category	S1 (blow-out device gauge)				
Accuracy class	1.6 (Class 1.0 available on request)				
Ranges	to 9 bar & psi through to 0 to 700 bar & psi				
Case	Black steel				
Process connection	3/8" & 1/2" BSP/NPT/BSPT (others available on request)				
Connection orientation	Bottom and centre back				
Connection material	Brass				
Bezel	Stainless steel - rolled				
Measuring principle	Bourdon tube Cu-Alloy				
Movement	Cu-Alloy				
Window	Acrylic, snap fit				
Pointer	Black aluminium and loose red pointers				
Filling	Dry				
Working pressure	Steady: 75% full scale range				
	Fluctuating: 60% full scale range				
	Short time: full scale range				
Operating temperature	Ambient: -20 to +60°C				
	Medium: -20 to +60°C				
Storage temperature	-40 to +60°C				
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 43 (BS EN 60529:1992)				
Calibration	UKAS certification, certificate traceable to recognised national standard or				
	statement of conformity, if required				

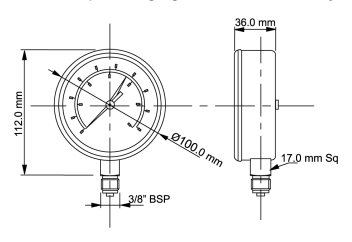
### Standard product specifications:



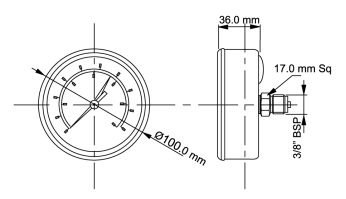


## **Product dimensions:**

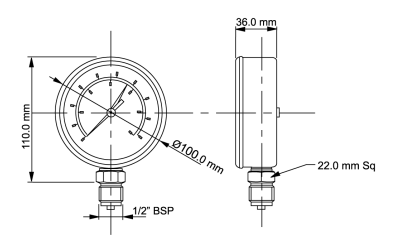
100mm dial pressure gauge 3/8" BSP - bottom entry



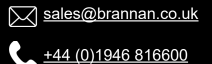
100mm dial pressure gauge 3/8" BSP - back entry



100mm dial pressure gauge 1/2" BSP - bottom entry







brannan.co.uk

#### **Product numbers:**

The following products are usually kept in stock at Brannan and can therefore be ordered on the below numbers:

#### 100mm dial pressure gauge (bar outer, psi inner)

Range	Bottom connection			Back connection
(bar dominant)	3/8" BSP	1/2" BSP	1/2" NPT	3/8" BSP
0 to 1 bar & psi	34/651/0	34/651/1	-	34/741/0
0 to 2.5 bar & psi	34/652/0	34/652/1	-	34/742/0
0 to 4 bar & psi	34/653/0	34/653/1	-	34/743/0
0 to 6 bar & psi	34/654/0	34/654/1	-	34/744/0
0 to 10 bar & psi	34/655/0	34/655/1	34/655/3	34/745/0
0 to 16 bar & psi	34/656/0	34/656/1	34/656/3	34/746/0
0 to 20 bar & psi	-	34/647/1	-	-
0 to 25 bar & psi	34/657/0	34/657/1	34/657/3	34/747/0
0 to 40 bar & psi	34/658/0	34/658/1	-	-

#### 100mm dial pressure gauge (psi outer, bar inner)

Range	Bottom connection				
(psi dominant)	3/8" BSP	1/2" BSP	1/2" NPT		
0 to 160 psi & bar	-	35/205/1	-		
0 to 230 psi & bar	-	35/206/1	-		
0 to 300 psi & bar	-	35/207/1	-		

Other PG020 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	Range	Units	Connection size	Connection orientation	Extras
Brannan (BRN)	PG020 (PG20)	100mm <b>(100)</b>	-1 to 9 bar (-1+9) -30 to 130 Hg/Psi (-30+130) through to 0 to 700 bar (0+700) 0 to 10150 Psi (0+10150)	Bar only (black) <b>(B)</b> Psi only (black) <b>(P)</b> Bar outer (black) / psi inner (red) <b>(BP)</b> Psi outer (red) / bar inner (black) <b>(PB)</b> kPa outer (black) / Psi inner (red) <b>(KP)</b> Psi outer (red) / kPa inner (black) <b>(PK)</b> NB. Other units available	3/8" BSP (5) 3/8" NPT (6) 1/2" BSP (7) 1/2" NPT (8) 3/8" BSPT (11) 1/2" BSPT (12)	Bottom (BO) Centre back (CB)	Front flange (FF) Back flange (BF) No loose red pointer (NLRP)
				on request	on request		

#### Order example:

Make	Model	Dial diameter	Range	Units	Connection size	Connection orientation	Extras
BRN	PG20	100	0+40	BP	5	во	

Product reference: BRNPG20/100/0+40/BP/5/BO





+44 (0)1946 816600

🐑 <u>brannan.co.uk</u>

## 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

## Standard product weights:

Dial diameter	Orientation	Box dimensions	Net weight	Box weight	Total weight
100mm	Bottom	130 x 109 x 41mm	316g	27g	343g
100mm	Back	108 x 108 x 80mm	257g	42g	299g
150mm	Bottom	161 x 183 x 66mm	669g	60g	730g

View me on the website



