## ⊠ <u>sales@brannan.co.uk</u>

## **Product data sheet**



<u>+44 (0)1946 816600</u>



### **DG010 - DIFFERENTIAL PRESSURE GAUGE - PISTON TYPE**





### **Product features:**

- Magnetic piston principle used to measure pressure differentiation
- · High static pressure
- Bottom, back or In-line connection
- Aluminium, brass or SS 316 body & Monel
- Ingress protection IP 66
- +/- 2% accuracy
- Brannan quality and accuracy

### **Applications:**

- Used to measure pressure drops
- Filtration systems
- Hydraulic systems
- Leak detection
- Water treatment

### Standard product specifications:

otalidata product specifications.						
Туре	Piston type differential gauge					
Migration of Media	Marginal					
Mounting	Direct (others on request)					
Dial diameters	63mm (2.5"), 90mm (3.5"), 100mm (4"), 115mm (4.5") and 150mm (6")					
Accuracy	+/- 2% FS					
Ranges	0 to 0.15 bar through to 0 to 70 bar					
Case	Stainless steel 304 with rubber ring (optional engineered plastic case)					
Process connection	1/4" NPT/BSP F (others available through adaptor)					
Connection orientation	Bottom, back, or in-line (contact us for other variations)					
Measuring principle	Magnetic coupling using piston					
Body material	Aluminium, brass, stainless steel 316 or Monel					
Wetted parts	ts Body material, SS 302 spring, ceramic magnet, seals					
Seals	Buna-N (Viton available on request)					
Window	Instrument glass, acrylic glass or safety glass					
Dial	White aluminium					
Pointer	Black aluminium					
Filling	Dry (glycerine/silicone filling optional)					
Max static pressure	Aluminium & brass: 200 bar, SS 316 & Monel: 400 bar					
Operating temperature	Ambient: 0 to 80°C					
	Medium temperature: 0 to 80°C					
Ingress protection	IP66					



### sales@brannan.co.uk

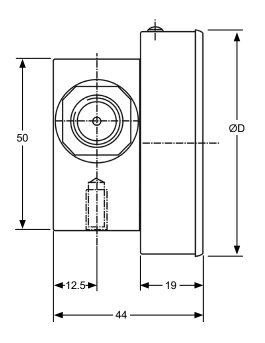
# **Product data sheet**

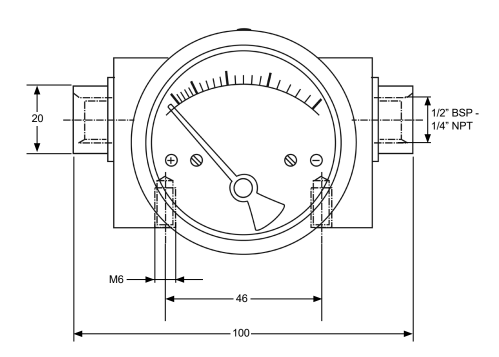


+44 (0)1946 816600



### **Product dimensions (in mm's)**





Dial Ø	Case Ø (ØD)		
63mm / 2.5"	66.0mm		
90mm / 3.5"	83.0mm		
100mm / 4.0"	104.3mm		
115mm / 4.5"	119.7mm		
150mm / 6.0"	154.3mm		



## ∑ sales@brannan.co.uk

# **Product data sheet**





### **Product numbers:**

All DG010 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	Process connection	Connection orientation	Body material	Extras
Brannan (BRN)	DG010 (DG10)	63mm ( <b>63</b> )	0 to 0.15 bar ( <b>0+0.15)</b>	Bar only <b>(B)</b>	1/4" BSP (F) <b>(F3)</b>	Bottom (BO)	SS 316 ( <b>316</b> )	Viton seals (VIT)
		90mm (90) 100mm (100) 115mm (115) 150mm (150)	0 to 2 Psi (0+2)  Through to  0 to 70 bar (0+70)  0 to 1015 Psi (0+1015)	Psi only (PSI)	1/4" NPT (F)	Back ( <b>BK</b> ) In-line (IL)	Brass (BRS)  Aluminium (AL)  Monel (MON)	Engineered plastic case* (PLA)  Glycerine filling (G)  Silicone filling (S)  Maximum pointer (MaxP)  Front flange/ panel mount (FF)  2" pipe mounting kit (PMO)  Surface mounting kit (SMO)  * 63, 115 & 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	Process connection	Connection orientation	Body material	Extras
BRN	DG10	100	0+15	Р	F4	ВО	316	S400

Product reference: BRNDG10/100/0+15/P/F4/BO/316/S400

