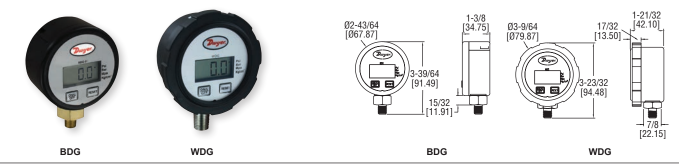
SERIES BDG-01 & WDG WEATHERPROOF OR BRASS DIGITAL PRESSURE GAGE ±0.5% FS Accuracy, Weatherproof, Economic Plastic Housing, Brass Wetted Parts



The **SERIES BDG-01** Brass Digital Pressure Gage measures gas pressure with $\pm 0.5\%$ FS accuracy at an affordable price. With brass wetted material, the series BDG is designed for your specific applications of compatible gases. Its design allows for easy installation. User-selectable units of measure let one gage be used for various pressure scales.

The **SERIES WDG** Weatherproof Digital Pressure Gage measures gas and liquid pressure with high accuracy at an affordable price. It's rugged weatherproof design stands up to outdoor and industrial environments. The 4-digit backlit display with four selectable units makes readings easily visible to prevent reading errors. The WDG comes with 304L stainless steel wetted material for a wide range of compatible liquids and gases.

FEATURES/BENEFITS

Dwyer

- · Brass wetted materials for use with compatible gases
- · Backlit display provides easy viewing of gage measurement
- · Selectable units provide readings in easily recognizable units for user
- Well-suited gage for application designs specifying simple operation and accuracy
 Rugged weatherproof enclosure enables a range of use outdoor or indoor where water is present

APPLICATIONS

- Pneumatic
- Draft measurement
- Filter monitoring
- Industrial
- Outdoor
- HVAC roof-top
- Flow

OPTION

Use order code:			
NISTCAL-PG1	NIST traceable calibration certificate		

SPECIFICATIONS

Service: BDG: Compatible gases; WDG: Compatible gases and liquids. Wetted Materials: BDG: Brass and silicone sensor; WDG: 304L SS. Housing Materials: BDG: ABS plastic; WDG: Fiberglass reinforced PP plastic. Accuracy: BDG: ±0.5% FS; WDG: ±0.5% FS for ranges up to 1000 psig (68.94 bar); ±1% FS for 5000 psig (344.74 bar) range. Long Term Stability: ±0.05% FS per year. Pressure Limits: 2X pressure range; Burst pressure: 3X pressure range. Enclosure Rating: BDG: IP10; WDG: IP65. Temperature Limits: 14 to 140°F (-10 to 60°C). Thermal Effect: ±0.04% FS per °C. Size: 2.5" O.D. Process Connection: 1/4" male NPT. Display: 4-digit LCD (1-1/4 x 5/8"). Power Requirements: 3 V CR123A lithium metal battery, installed functional, user replaceable. Battery Life: 2 to 3 years typ.

Weight: BDG: 0.29 lb (0.13 kg); WDG: 0.34 lb (0.15 kg).

MODEL CHART					
	Pressure Ranges				
Model	Range (psig)	bar	mPa	kg/cm ²	
BDG-01	0 to 150	10.342	1.034	10.545	
WDG-01	0 to 50	3.45	0.34	3.52	
WDG-02	0 to 100	6.89	0.69	7.03	
WDG-03	0 to 300	20.68	2.07	21.09	
WDG-04	0 to 500	34.47	3.45	35.15	
WDG-05	0 to 1000	68.94	6.89	70.30	
WDG-06	0 to 5000	344.74	34.47	351.5	