



## PG piston style dp gauge

website: differentialpressure.com

email: info@dpgaugeusa.com

phone: 203-481-2545

## PG Standard Gauge



Vertical Calibration option with filter vessel mounting kit



Great for carts and other filters

#### **Available Pressure Ranges**

• (5 PSID-1,000 PSID)

#### **Specs**

- Teflon seal on Piston
- Aluminum, Brass, or Stainless
- Viton Seals or EPDM
- 3,000 PSI system pressure for Aluminum
- 6,000 PSI system pressure for stainless
- SPST Rating 100V/0.5A
- SPDT Rating 30V/0.3A
- Higher Ratings available Upon Request
- 175F Temperature Rating





Available Ranges	(PSID)	5	10	15	20	30	50	75	100	150
---------------------	--------	---	----	----	----	----	----	----	-----	-----

Other	kBa	Bar	In H2O	mm
Units	кга	Dai		H2O

## Accessories Overview



Follower Pointer: Shows Max Reading



Color Band: Customizable 3 Color Arc



Mounting Bracket: For Walls or 2" Pipe



Liquid Fill: For Vibration or High Humidity



Standard Polymer Dial Case (includes panel hardware)



Steel Dial Cases (Available in Standard or Panel Mount)

#### SWITCH SETTING

Please follow these instructions when your differential pressure instruments are supplied with switch. The switches are normally factory set to save time at customer's end. However they are field adjustable.

**CAUTION :** Supply should not exceed switch rating. For higher supply, use of relay circuit is recommended.

#### SWITCH ADJUSTMENT

Switch adjustment screw is located on plastic cover.

Rotate the screw anti-clockwise to increase the set point and clockwise to decrease the set point.

One or two trials may be necessary to attain the exact set point.

Above procedure to be followed by putting the instrument on test bed or while in actual service.

**NOTE**: Instrument and switch has IP65 protection. PG7 or PG 9 glands provided for cables. Use cable sizes dia 3 to 6.5 mm and dia 4 to 8 mm respectively.

#### This model is **€€** certified.



View from high pressure side

Switches are provided as per customer requirement.

Please refer gauge label for switch specification.

#### SPDT SWITCH

#### Specifications

Switches are provided as per customer requirement. Please refer gauge label for switch specification.

One SPST switch

SPST SWITCH

Specifications



Two SPST switches

Reed switches & terminal strip connection



Reed switches & Din plug connection

View of socket for supply connections



View of plug after removing the socket

SPST switch Reed switches & Din plug connection

View of socket for supply connections







Two SPDT switches

Reed switches & Din plug connection

View of socket for supply connections



View of plug after removing the socket



R=Red, B=Black, Y=Yellow, L=Live or +ve supply, N=Nutral or -ve supply

★ Body to be suitably earthed while using gauge + switch and only switch.





2-1/2" DIAL SIZE



### PORTING DETAILS, PISTON INSTRUMENTS

#### **BACK PORTING**



#### **BOTTOM PORTING**



## BRACKET MOUNTING COMBINATIONS, with and without switch

















# **6**7

Differential Pressure Plus Inc. has been designing and manufacturing filter indicators and differential pressure gauges for 25 years.



Web: DifferentialPressure.com Email: info@dpgaugeusa.com Phone: 203-481-2545 Address: 67-4 North Branford Road, Branford, CT, 06405