# **PDP Series**



Piston Type Differential Pressure Gauge



**Stainless Steel Case** 



**Engineered Polymer Case** 

Marsh Differential Pressure Gauges measure the difference between two pressures in a system. This comparison allows the user to tell whether or not the equipment is functioning properly. Piston Type DP Gauges allow minor migration of process media from high to low port.

### Features:

- Superb quality, economical price
- Static pressures up to 6,000 psi (316SS)

## **Product Specifications**

#### Accuracy

±2% Full Scale (Ascending) Dial Size(s)

2.5", 4", 4.5", 6" Diameter

### Case

Stainless Steel (SS 304), Engineered Polymer

#### Sensing Element Piston

# Wetted Parts

Aluminum or 316SS

#### Ranges

5-1000 psi or equivalent ranges in other units

#### Maximum/Static Pressure

3000 psi - Aluminum 6000 psi - 316SS

#### Connections

1/4" NPT (F) and others through adapter **Port Configuration** 

#### In-line, rear, & bottom.

Mounting

Direct, front flange, 2" pipe & surface mounting

#### Seals

Buna-N, Viton, or EPDM

Window Glass, safety glass, or acrylic

## Options

Liquid filling (glycerine/silicone) - affects accuracy Red follower pointer (except 6'')

Customer logo

Dual scale

Color band

Filter mesh in (+) connection Reverse port (pointer moves from right to left)

Descending calibration

#### Switches - Optional

1 or 2 SPSTs with a terminal strip 1 or 2 SPSTs with a built in relay 1 or 2 SPDTs with a terminal strip 1 or 2 SPDTs with a DIN plug

# **PDP Series**

Piston Type Differential Pressure Gauge



# Part Matrix

PDP							Piston Type DP Gauge
							Dial Size
	25						2.5"
	40						4.0"
	45						4.5"
	60						6.0''
							Wetted Parts
		А					Aluminum
		S					316SS
		Х					Other/Custom (Contact Factory)
							Connection Size
			4				1/4'' FNPT
			2			Ì	1/2'' FNPT (Via Adapters)
			Х				Other/Custom (Contact Factory)
							Port Configuration
				N			Inline (Standard)
				В			Back
				L			Lower
							Range
					5		0-5 psid
					10		0-10 psid
					15		0-15 psid
					20		0-20 psid
					30		0-30 psid
					60		0-60 psid
					100	Ì	0-100 psid
					Х		Other/Custom (Contact Factory)
							Options
						MAX	Max Pointer/Red Follower Pointer
						GF	Glycerine Filled (Affects Accuracy)
						SF	Silicone Filled (Affects Accuracy)
						XX	Other/Custom (Contact Factory)