



# **P-Series** Pressure Transducers and Controllers

ABSOLUTE, GAUGE, AND DIFFERENTIAL PRESSURE OPTIONS



NIST-traceable accuracy up to  $\pm 0.125\%$  of full scale

No warm-up required

Steady state control 0.01–100% of full scale

30 millisecond response times





Fast. Repeatable. Stable.

www.dorgean.com

## **P-Series** Pressure Transducers and Controllers

MONITOR OR CONTROL PRESSURE IN FLOWING PROCESSES OR CLOSED VOLUMES

## **Quick Specifications:**

#### **Available Ranges:**

0-3000 PSIA max; 0-15 PSIA min 0-3000 PSIG max; 0-0.07 PSIG min 2 inH<sub>2</sub>O to 500 PSID

#### Accuracy:

Standard: ±0.25% of full scale High: ±0.125% of full scale

### **Steady State Control Range:**

0.01-100% of full scale

#### **Response Time:**

10 ms measurement response;30 ms control response

## Repeatability:

0.08% of full scale

#### **Communications:**

Analog, RS–232, RS–485, DeviceNet, EtherCAT, EtherNet/IP, Modbus RTU, TCP/IP, PROFIBUS, PROFINET



#### P/PC Transducer or Controller

Measure or control absolute, gauge, and differential pressure up to 130 gases, including common corrosives.



#### **PCD Bi-Directional Control**

Eliminate the need to bleed gases with dual-valve controllers that proportionally control flow and exhaust.



## **PC3 Remote Sensing**

Control pressure anywhere in your process with a remote sense port.

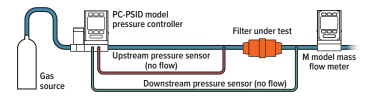


## **PB Portable Transducer**

Measure process calibration pressure anywhere, for verification, and validation with an 18-hour battery life and intuitive interface.

## Filter Characterization

Characterize a filter's flow versus pressure drop curve by fixing the differential pressure across the filter using a pressure controller. The mass flow meter displays the resulting flow rate at a given pressure drop.



## **Closed-Volume Pressure Control**

Reliably maintain pressure within instruments to prevent pressure change problems that can cause everything from basic measurement errors to an entire system's optics being rendered useless.

