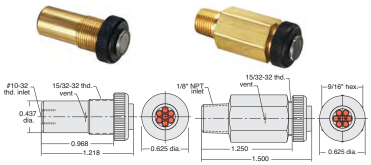
SPECIALTY COMPONENTS



Multi-Pin Air Indicator

Plunger type (when extended 7-pin color display signals "on")



Medium: Air Only

Input Pressure: 150 psig max.

Minimum Actuation Pressure: 15 psig approx.

Response: Approx. 10 milliseconds @ 50 psig Filtration: 40 micron recommended

Mounting: IND-3: Panel mount in hole. #15/32-32 nut and lockwasher

provided; IND-3P: Direct mount into 1/8" NPT hole

Maximum Panel Thickness: 3/16"

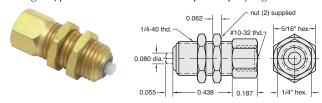
Part No. Description

IND-3-(color) Multi-Pin Air Indicator, #10-32 Multi-Pin Air Indicator, 1/8" NPT IND-3P-(color)

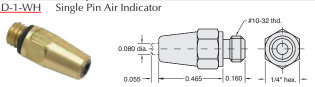
GN-Green, WH-White, RD-Red, YL-Yellow

Single Pin Air Indicator

Plunger type (when extended white pin display signals "on")



Part No. Description IND-1-WH



Description

IND-1M-WH Single Pin Air Indicator

Medium: Air Only

Input Pressure: 150 psig max.

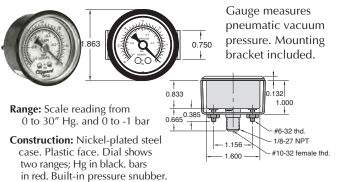
Minimum Actuation Pressure: 12 psig approx. Response: Approx. 10 milliseconds @ 50 psig

Filtration: 40 micron recommended

Mounting: IND-1-WH: Panel mount 1/4 dia. hole. 1/4-40 thd. nuts provided. IND-1M-WH: Direct mount into #10-32 port

Maximum Panel Thickness: 3/16"

Vacuum Gauge



Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT, I.D. - tapped for #10-32 fitting

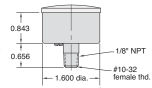
Mounting: Stud mount using 1/8" NPT center stud or panel mount using the zinc plated steel bracket supplied.

Part No. Description VG-30 Vacuum Gauge

Pressure Gauges







Gauge measures pneumatic system pressure. Stud mounted.

Range: Scale reading from 0 to 100 psig and 0 to 6.9 bar

Construction: Steel case. Plastic face. Dial shows two ranges; psig in black. Bars in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT; I.D. - tapped for #10-32 fitting

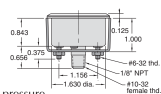
Mounting: Direct with 1/8" NPT

Part No. PG-101-BK

Pressure Gauge, Black Case Pressure Gauge, Nickel-Plated







Gauge measures pneumatic system pressure. Mounting bracket included.

Input Pressure: Scale reading from 0 to 100 psig and 0 to 6.9 bar

Construction: Nickel-plated steel case. Plastic face. Dial shows two ranges; psig in black. Bars in red. Built-in pressure snubber.

Ports: Connection located at rear is double threaded O.D. - male thread 1/8" NPT I.D. - tapped for #10-32 fitting

Mounting: With zinc plated steel bracket supplied

Part No. Description PG-100 Pressure Gauge