DrSense Differential Pressure Gauges



Part No. DGA-30

Features

- Industrial grade black die-cast aluminum case
- High temperature tolerance
- Resistance-free movement
- 2% full scale accuracy

Applications

- Air and compatible non-combustible gasses
- Indicates positive, negative or differential pressure:
- Filter status
- Duct static pressureClean rooms

- Re-zero adjustment
- Mounting and connection hardware included. Other mounting accessories available.
- 5-year warranty
- Paint booths
- Fans or blowers
- Dust collectors
- Cabinet purging



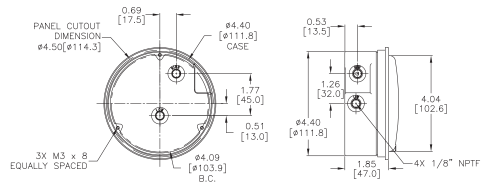
| ProSense Differential Pressure Gauges | | | | | | | |
|---------------------------------------|---|---------|--------|-------|--|--|--|
| Part Number | Description | Pcs/Pkg | Wt(lb) | Price | | | |
| DGA-01 | ProSense differential pressure gauge, 0 to 1" water column range | 1 | 1.43 | | | | |
| DGA-02 | ProSense differential pressure gauge, 0 to 2" water column range | 1 | 1.43 | | | | |
| DGA-03 | ProSense differential pressure gauge, 0 to 3" water column range | 1 | 1.43 | | | | |
| DGA-04 | ProSense differential pressure gauge, 0 to 4" water column range | 1 | 1.43 | | | | |
| DGA-05 | ProSense differential pressure gauge, 0 to 5" water column range | 1 | 1.43 | | | | |
| DGA-10 | ProSense differential pressure gauge, 0 to 10" water column range | 1 | 1.43 | | | | |
| DGA-15 | ProSense differential pressure gauge,0 to 15" water column range | 1 | 1.43 | | | | |
| DGA-20 | ProSense differential pressure gauge, 0 to 20" water column range | 1 | 1.43 | | | | |
| DGA-25 | ProSense differential pressure gauge, 0 to 25" water column range | 1 | 1.43 | | | | |
| DGA-30 | ProSense differential pressure gauge, 0 to 30" water column range | 1 | 1.43 | | | | |
| DGA-40 | ProSense differential pressure gauge, 0 to 40" water column range | 1 | 1.43 | | | | |
| DGA-50 | ProSense differential pressure gauge, 0 to 50" water column range | 1 | 1.43 | | | | |
| DGA-100 | ProSense differential pressure gauge, 0 to 100" water column range | 1 | 1.43 | | | | |
| DGA-150 | ProSense differential pressure gauge, 0 to 150" water column range | 1 | 1.43 | | | | |
| DGA-01B | ProSense differential pressure gauge, -1 to 1" water column range | 1 | 1.43 | | | | |
| DGA-02B | ProSense differential pressure gauge, -2 to 2" water column range | 1 | 1.43 | | | | |
| DGA-05B | ProSense differential pressure gauge, -5 to 5" water column range | 1 | 1.43 | | | | |
| DGA-10B | ProSense differential pressure gauge, -10 to 10" water column range | 1 | 1.43 | | | | |
| DGA-15B | ProSense differential pressure gauge, -15 to 15" water column range | 1 | 1.43 | | | | |

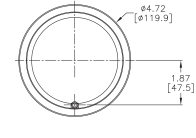
| ProSense Differential Pressure Gauges Specifications | | | | | | |
|--|--|--|--|--|--|--|
| Dial Size | 4" (100mm), white aluminum with black markings | | | | | |
| Case | Die-cast black aluminum | | | | | |
| Lens | Polycarbonate | | | | | |
| Ring | Threaded die-cast black aluminum | | | | | |
| Connection | (2) high and (2) low pressure ports, 1/8" female NPT, located on side and back | | | | | |
| Wetted Parts | Aluminum, silicone rubber | | | | | |
| Mounting | Vertical position, flush or surface mount with included hardware | | | | | |
| Movement | Resistance-free and magnetic | | | | | |
| Pointer | Aluminum, anodized black | | | | | |
| Media | Air and compatible non-combustible gases | | | | | |
| Over Pressure Limit | 14.5 psi / 100 kPa / 400 inH ₂ O maximum | | | | | |
| Ambient Temperature | -40°F to 140°F (-40°C to 60°C) | | | | | |
| Process Temperature | 14°F to 140°F (-10°C to 60°C) | | | | | |
| Accuracy | ±2% of full scale | | | | | |
| IP Rating | Unit IP67 - Enclosure rating dependent on installation method | | | | | |

OrSense Differential Pressure Gauges

Dimensions

inches [mm]





Panel Mounting

Cut a circular opening in the panel to allow a close fit of 4.41" (112mm) gauge case diameter. Refer to above drawing.

• Gauges include:

- (3) angled mounting brackets with short and long screws
- (2) brass hose barb connectors with 1/8" NPT threads*
- (2) 1/8" NPT threaded plugs
- *Note: Plastic tubing with a minimum inside diameter of 0.170 inches and less than 0.275 inches can be used with the brass hose barb connectors.

Application Examples





plete Engineering drawings.

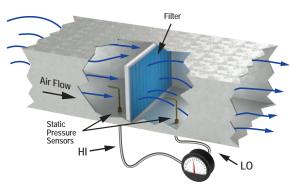
See our website





Air/gas flow as a function of blower static pressure

DGA shown with included brackets, screws, fittings and plugs



Filter condition monitoring



Special room positive or negative pressure indication

Differential Pressure Gauges Accessories



Part No. DGA-B



Part DGA-B shown with DGA Differential Pressure Gauge



Part DGA-R shown with DGA Differential Pressure Gauge

Applications

- DGA-T Static Pressure Tip: Use the DGA-T to sense static pressure in ducts, across filters, coils, fans, etc. The angled tip is brass, has a 4" insertion depth and four radial 0.04" sensing holes. The tip also has a compression fitting for use with 1/4" OD metal or plastic tubing.
- DGA-B Surface Mount Bracket: Mount the DGA gauge to the pre-drilled holes in the metal DGA-B mounting bracket and then mount the bracket to any vertical flat surface.
- DGA-R Panel Mount Flange: Secure the plastic flange to the DGA gauge with the three set screws in the flange. The DGA can now be mounted to a panel using the three mounting holes in the flange and the included mounting screws.

| ProSense Differential Pressure Gauges Accessories | | | | | | | | |
|---|--|---------|--------|-------|--|--|--|--|
| Part Number | Description | Pcs/Pkg | Wt(lb) | Price | | | | |
| DGA-T | ProSense static pressure tip with compression fitting, brass, for use with DGA series differential pressure gauges or DPTA series differential pressure transmitters. | 1 | 0.07 | | | | | |
| DGA-B | ProSense surface mount bracket, aluminum, for use with DGA series differential pressure gauges. Hardware included. | 1 | 0.1 | | | | | |
| DGA-R | ProSense panel mount flange, ABS plastic, for use with DGA series differential pressure gauges. Hardware included. | 1 | 0.15 | | | | | |

Part No. DGA-T

Dimensions

inches [mm]

