

# Series D20

## PISTON TYPE MECHANICAL DIFFERENTIAL PRESSURE GAUGE

REOTEMP Series D20 Piston Type Mechanical Differential Pressure Gauges are primarily designed for liquid applications. Differential pressure is sensed by the movement of a precisely ground floating piston/magnet in a precision bore against a calibrated spring. A rotary pointer magnet located close to the internal magnet follows the movement of the piston magnet and indicates differential pressure on the dial. Piston type differential pressure gauges exhibit a slight amount of bypass as the fluid crosses from the high to the low pressure port.

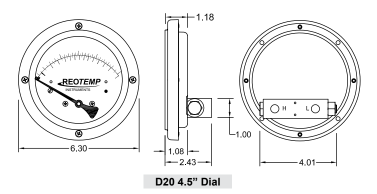




Fillable

#### FEATURES / BENEFITS

- Rugged, Compact, Cost Effective Design
- Weatherproof Rated to NEMA 4X/IP65
- Working Pressure Up to 6,000 psi
- Over-range Protection to Max Working Pressure
- · Popular for Filters and Strainers
- ± 2% Full Scale Accuracy







D20 2.5" Dial

SPECIFICATIONS	
Accuracy	± 2% Full Scale
Ambient Limits	-40°F/130°F
Process Limits	-40°F/200°F
Process Limits with Diaphragm Seal	Series D20 cannot be mounted to a diaphragm seal. See series D40/42 for gauges mountable to a diaphragm seal.
Wetted Materials	Body: Aluminum, 316SS Internal Parts: 316SS Gasket/Seals: Buna, Viton, Teflon, Ethylene Propylene, or Perfluoroelastomer
Lens	Plastic (Standard) or Laminated Safety Glass
Other Materials	Case: Aluminum or Engineered Plastic Dial: White Aluminum, Black Letters
Fillable	Yes, Except for 3.5" Dial
Maximum Working Pressure	3,000 psi - Aluminum Body 6,000 psi - 316SS Body
Environmental Protection	NEMA 4X/IP65

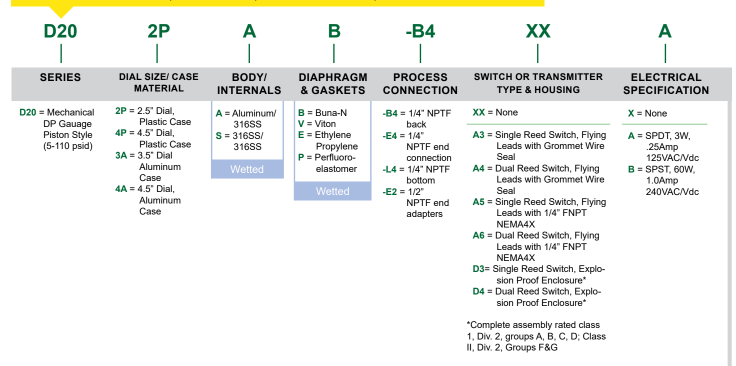


## PISTON TYPE MECHANICAL DIFFERENTIAL PRESSURE GAUGE



- ✓ Configure Part #
- ✓ Get Price
- ✓ Generate a Custom Engineering Drawing
- ✓ Download PDF Data Sheets

#### HOW TO ORDER: Choose options to build a part number. For example: D202PAB-B4XXA-PD5-M1



#### -PD5 -M1 **PRESSURE OPTIONS RANGE** -M1 = 2" Pipe Mounting Kit with -PD5 = 0-5 psidCarbon Steel Bracket -PD10 = 0-10 psid -M2 = 2" Pipe Mounting Kit with -PD20 = 0-20 psid Stainless Steel Bracket -PD50 = 0.50 psid-M3 = Wall Mounting Kit -PD100 = 0-100 psid-SG = Laminated Safety Glass

For Additional Range Codes See Page 46 -SG = Laminated Safety Glass (ONLY with 4A Dial) -MP = Max Pointer (Not

Available with SG or LF)
-LF = Liquid fill (Not Available

with 3A Dial)
-TS = SS Tag

**-OX** = Cleaned for oxygen service