

370 DGC

Specifications
Accuracy (% of FSD)

First marking on the scale

Dial Case material & dial size

Maximum working pressure Operating Temperature

Sensing element

Wetted parts

Mounting

Body material

Diaphragm Window

Connection

Porting

Manifold

Options

Migration

Range

DP Range: 0 to 75 upto 7000mbar 0 to 30 upto 2800 inwc

COMBINATIONS

Anue



Gauge+Switch



Gauge+Manifold



Gauge+Switch+Manifold



Gauge+Pressure Gauge+Manifold



MOUNTING BRACKETS

Surface mounting



Over range protection Protection for gauge & switch

Liquid filling
Red follower pointer
Customer logo
Dual scale
Color band
Cleaned for oxygen service
Descending calibration



Horizontal pipe mounting



±2% (Ascending); 1.6% on request

No migration; Zero leakage from high to low port

0-760 upto 70,000 mmwc or equivalent ranges in other units (special ranges on request)

5% of the FSD

Diaphragm

Diaphragm, body material, SS 302 spring & ceramic magnet Stainless steel (SS 304): 6" (Glass: Float/ Acrylic/ Safety/ Toughened)

Engineering polymer: 6" (Glass: Acrylic/ Safety)

Bayonet: 4", 6" (Glass: Safety only)

Direct, Panel, 2" pipe & surface mounting

50 bar (725 psi)

-40°C to 80°C (-40°F to 175°F)

with transmitter: -40°C to 80°C (-40°F to 175°F)

Aluminum, Brass, SS 316

Buna-N, Viton™(Std), EPDM, Silicone Mentioned above in "Case material & dial size"

1/4" NPT(F), 1/4" BSP(F) (Std) and others (through adaptor) In-line, Rear/Back, Bottom (Std), Bottom & Vent, In-line & Vent

Optional (3-way, 5-way)

Up to the max. working pressure from high and low side (50 bar)

IP 66 as per IS / IEC 60529:2001 standard (NEMA 4X)

Switches (Adjustable in 30-100% of FSD)

1 or 2 SPSTs with a DIN plug 1 or 2 SPSTs with a terminal strip 1 or 2 SPDTs with a terminal strip 1 or 2 SPDTs with a DIN plug 4-20mA output transmitter

Can replace Barton Instruments





Vertical pipe mounting



Panel mounting

