

# HIRLEKAR PRECISION

# **300 DGC**

ΔP Range: 0 to 0.075 upto 4 bar 0 to 1 upto 60 psi

## COMBINATIONS

#### Gauge



## Switch



Gauge+switch (with a terminal strip inside)



Gauge + switch (with a DIN plug on top)



## MOUNTING BRACKETS

# **Surface mounting**



# Migration

Specifications

Range First marking on the scale Sensing element

Accuracy

Wetted parts Case material & dial size

Mounting Maximum working pressure Maximum process temperature

Body material Diaphragm Window Connection

Porting

Options

Over range protection Protection for gauge & switch

## ±2% of the FSD (Ascending)

No migration; Zero leakage from high to low port 0-0.075 to 0-4 bar or equivalent ranges in other units

15% of the FSD Diaphragm

Diaphragm, body material, SS 302 spring & ceramic magnet Stainless steel (SS 304): 2", 2.5", 3.5", 4", 4.5", 6"

Engineering polymer: 2.5", 4.5", 6"

Bayonet: 4"

Direct, front flange, 2" pipe & surface mounting

100 bar / 1500 psi 0 to 80°C (32 to 175°F)

Aluminum, Brass, SS 316 & Monel

Buna-N, Viton, EPDM

Float glass (Std.), toughened glass, acrylic & safety glass 1/4" NPT(F) (Std.), 1/4" BSP(F) and others (through adaptor) In-line, rear, bottom, bottom & vent, in-line & vent, in-line & bottom,

in-line & back, bottom vent & inline

Up to the max. working pressure from high side

IP 65/NEMA-4

# Switches (Adjustable in 30-100% of FSD)

Liquid filling 1 or 2 SPSTs with a DIN plug Red follower pointer 1 or 2 SPSTs with a terminal strip Customer logo 1 SPST with a built in relay Dual scale 1 or 2 SPDTs with a terminal strip Colour band 1 or 2 SPDTs with a DIN plug

Filter mesh in (+) connection Descending calibration

Instrument can be calibrated with square root scale for flow measurement.

## Available in engineering polymer (EP) Case



Horizontal pipe mounting





- Removable glass
- Strong and durable
- Panel mounting possible
- Condensation can be cleaned
- Light weight

Vertical pipe mounting







