

# HIRLEKAR PRECISION

**400 DGC** 

ΔP Range: 0 to 25 upto 600 mm H<sub>2</sub>O 0 to 1 upto 25 inch H<sub>2</sub>O

#### COMBINATIONS

#### Gauge



#### Switch



Gauge + switch (with a DIN plug on top)



# **Specifications**

Accuracy

# Migration

Range First marking on the scale

# Sensing element

Wetted parts

Case material & dial size

#### Mounting

Maximum working pressure Maximum process temperature Body material

Seals / Diaphragm

Window Connection Porting

Over range protection

Protection for gauge & switch

#### ±2% of the FSD (Ascending)

# No migration. Zero leakage from high to low port

0-25 to 0-600 mm H<sub>2</sub>O or similar ranges in other units

15% of the FSD

#### Diaphragm

Diaphragm, body material, SS 302 spring & ceramic magnet

Stainless steel (SS 304): 2.5", 3.5", 4", 4.5", 6.0"

Engineering polymer: 2.5", 4.5", 6"

Bayonet: 4.0'

Direct, front flange, 2" pipe & surface mounting

35 bar/500 psi. 0 to 80°C (32 to 175°F) Aluminum, SS 316 Buna-N. Viton, EPDM

Float glass (Std.), toughened glass, acrylic & safety glass 1/4" NPT - F (Std.), Optional 1/4" BSP - F with adaptor

In-line, rear, bottom, bottom & vent, in-line & vent, in-line & bottom.

Up to the max. working pressure from high side

IP 65 / NEMA-4

#### Options

Liquid filling Red follower pointer Customer logo Dual scale Colour band

Filter mesh in (+) connection Descending calibration

# Switches (Adjustable in 20-80% of FSD)

1 or 2 SPSTs with a DIN plug 1 or 2 SPSTs with a terminal strip 1 SPST with a built in relay 1 or 2 SPDTs with a terminal strip 1 or 2 SPDTs with a DIN plug

### Available in engineering polymer (EP) Case







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

## MOUNTING BRACKETS

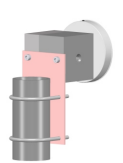
#### **Surface mounting**



#### Horizontal pipe mounting



#### Vertical pipe mounting



#### Panel / Flange mounting

