

# HIRLEKAR PRECISION

# **EX 400DGC**

Δ**P Range:** 0 to 100 upto 600 mm H<sub>2</sub>O 0 to 4 upto 25 inch H<sub>2</sub>O

#### COMBINATIONS

# Gauge+switch (with a terminal strip inside)



#### Switch



Gauge+switch (Without Ex-proof enclosure)



Switch\*
(Without Ex-proof enclosure)



\*Locally available explosion proof enclosures can be used

### **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 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

0-100 to 0-600 mmH<sub>2</sub>0 or equivalent range 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", 6.0"
As per the explosion proof box drawings

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

Float glass(Std.), toughened glass, acrylic & safety glass.

1/4" NPT(F) (Std.), 1/4" BSP(F) through adaptor

Bottom (right side), back

Up to the max. working pressure from high side

IP 65 / NEMA-4

### Options

Liquid filling (glycerine/ silicone)

Red follower pointer Customer logo

Dual scale

Color band

Filter mesh in (+) connection Descending calibration

Englesius Annuavala

# Switches (Adjustable in 40-100% of FSD)

1 or 2 SPSTs with a terminal strip 1 or 2 SPDTs with a terminal strip

#### Available in engineering polymer (EP) Case









Removable glassStrong and durablePanel mounting possible

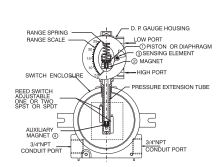
Condensation can be cleaned

Light weight

# **Enclosure Approvals**

Ex-proof enclosure make	Certification	Electrical connection	Mounting
Akron	UL, CSA, FM, CENELEC, KEMA / ATEX approved.	2 X ¾" NPTF conduit	Two slots provided
Electric USA	Compliance to EN 50 014:1971+A1A5 and EN 50 018: 1977+A1A3.	ports on either side	suitable for M6 / 1/4"
	Ref: UL:E139669 / CSA:LR86146-5	as shown	UNC screw.
	KEMA: 03ATEX2460 U 0539 Ex II 2G EEx d II C		
FCG	Compliance to EN 50014: 1977 + A1:1999+A2:1999 and EN 50281-	3 X ¾" ET conduit	Two elliptical holes
India	1-1:1998 + A1:2002	ports as shown.	provided suitable for
	Ref: DNV-2006-OSL-ATEX-0075 / Ex II 2 GD EEx d IIC T6	Ċ	M6 / 1/4"UNC screw.

# ASSEMBLY



# MOUNTING BRACKETS

#### Horizontal pipe mounting



#### Vertical pipe mounting



#### Surface mounting

