

1 Series **CZ 400DGC** 2 Type G Gauge Aluminum 3 Body material SS-316

3.5 3.5" (80 mm) 4.5 4.5" (115 mm) 4 Dial size 4.0" (100mm) 6.0 6.0" (150 mm) 4.0

**5 Connection** 1/4" NPT (F) (Std.) 4B 1/4" BSP(F)

ZZ Special connection sizes using adaptor

6 Porting In-line (Std.) 5 In-line & vent Rear / Back 6 In-line & bottom 3 Bottom 8 In-line & back

> 4 Bottom & vent

7 Case SS 304 (Std.) SS 316 **S6** 

SS 304 flange

FP Engineering polymer (available in 4.5", 6.0" only)

BF Bayonet (available in 4.0" safety glass only)

8 Window Glass (Std.)

Acrylic Toughened glass Safety glass L

9 Seals/Diaphragm В Buna-N (Std.)

Viton

10 Switch (See Notes) 0 None

### Standard ranges: (Other ranges & units on request)

E

**EPDM** 

mm H20	50	125	250	600
In. H20	2	5	10	25
mbar	5	-	25	60
kPa	0.5	1.25	2.5	6

## 12 Options

11 Range

0 None Glycerine\* A C D Customer Logo

Dual scale

Colour band

Filter mesh in (+) connection

Ν NACE

S Silicone oil\*

Oxygen service (Contact factory)

2" horizontal pipe mounting bracket M1

Surface mounting bracket

2" vertical pipe mounting bracket

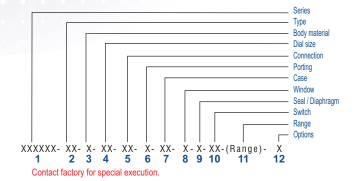
# HIRLEKAR PRECISION

#### Advantages:

Instrument automatically resets after line surges and cold start. This eliminates balancing of differential pressure instrument after such events.

- For SS 316 case, please contact factory (MOQ applies).
- For Gauge + switch, please contact factory.
- Mounting bracket: Aluminum (Standard); SS (Optional)

# Ordering code sequence



<sup>\*</sup> Affects accuracy