



## COMBINATIONS

Gauge



Gauge + switch





## **DGC 320**

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

## Specifications

±5% of the FSD (Ascending) Accuracy Migration No migration; Zero leakage from high to low port 0-0.075 to 0-4 bar or equivalent ranges in other units Range

Sensing element Diaphragm

Diaphragm, body material, SS 302 spring & ceramic magnet Wetted parts Case material Stainless steel (SS 304), Engineering polymer

Dial size in inch/mm 2.0", 2.5" / 50, 63 mm

Mounting 2 M6 mounting hole at the back/bottom.

Maximum working pressure 70 bar / 1000 psi Maximum process temperature 80°C/175°F

Aluminum(std.), SS 316, Brass Body material

Buna-N, Viton, EPDM diaphragm & '0' rings Seals

Window Float glass (Std.), toughened glass, acrylic & safety glass Connection 1/8" NPT(F) Std. Porting bottom (std.), rear.

Over range protection Up to the max. working pressure from high side

Protection for gauge & switch IP 65 / NEMA-4 Dial markings Colour bands only.

## Switches (Factory set fixed) Options

1 or 2 SPSTs with a DIN plug Customerlogo Filter mesh in (+) connection 1 SPDT with a DIN plug



