BDH Series

High Static Differential Pressure Gauge



Features

- Accuracy Class 1,6
- Pressure range 0..25 mbar up to 25 bar
- Static pressure 100 bar (160mbar ..25 bar)
- Static pressure 25 bar (25..100 mbar)
- Independent working diaphragm
- All stainless steel construction
- Various Exotic material wetted parts as option
- · Liquid fillable for extreme vibration application
- Optional higher Static pressure up to 4 times

Application

BDHscries is designed for measuring low differential pressures from 25 mbar up to 25 bar with high static pressure or operating values up to 100 bar. / 200 bar. With wetted part in SS316 or option monel & Hastelloy C, it can be use in many severe or corrosive area such as oil & gas, refinery, Petrochemical, offshore & onshore, Waste water treatment and many more. BDH series can also be use for indication flow rate, level, mount after filter to detect clog / dirty filters, etc.

Technical Specification

- Nominal Size
 100 (4") and 150 mm (6")
- Accuracy Class Class 1,6
- Ingress Protection
 IP 55 -Dry execution
 IP 65 -Liquid fillable / Filled
- Design Mounting
 Code D Direct mount
 - Code S Surface mount with clamp
 - Code P Panel flush with 3 fixed holes
 - Code 2 2" Pipe mounting
- Connection Size
 1/4"NPT F, 1/2"NPT and G1/2"
- Scale Range
 Pressure range 0..25 mbar to 25 bar
- Static Pressure
 Static 25 bar for range 0.. 25 to 100 mbar
 Static 100 bar for range 0..160 mbar to 25 bar
- Tube Element Shape
 Independent diaphragm for differential range

- Filling
 Dry or Silicone filled standard
- Operating Temperature
 Ambient temperature -20°.. +60°C
 Medium temperature 120°C Max.
- Temperature Error
 Additional error when pressure element temperature deviates from reference temperature +20°C (+68°F) be ±0.6% / 10°C (50°F) rising or falling
- Dial Graduation
 Black graduation on white for single range
 Black and red graduation on white for dual ranges

Optional or Accessories

- Electric contact (Dry execution only)
- Transducer
- Maximum/memorized pointer
- Oxygen clean service for O2 media
- Manifold accessories
- Special design dial
- Special higher static pressure
- SS316 Case and bezel ring
- Monel wetted parts
- Hastelloy C276 wetted parts
- Stainless steel name tag

Design Material



- Casing and Bezel Ring Stainless steel 304, * SS316
- Pressure Element SS316 / SS 1.4571
- Differential Measuring Cell Stainless steel 316
- Movement and Torsion Shaft Stainless steel 304
- Connection
 Stainless steel 316
- Window Instrument glass standard, Option Laminated safety glass
- Differential Seal Gasket NBR (Nitrile rubber) standard
- Pointer
 Black painted aluminium, adjustable
- Dial Plate
 Aluminium alloy

Ordering Code



BDH dial <a>Option Pressure range <a>Option Connection - Filling *Option

0	Dial Size		
500	100 mm		
750	150 mm		
3	Mounting		
D	Bottom / Direct connection		
S	Surface mount with Clamp		
Р	Panel mount with 3 fixed holes		
2	2"pipe mounting (Vertical / Horizontal)		
4	Connection size		
F4	1/4" NPT Female		
G2	G 1/2"		
N2	N2 1/2" NPT		



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Single Range	Static Pressure (Bar)	
Range (Bar)	Standard	*Optional
0 25 mbar	25	100
0 40 mbar	25	100
0 60 mbar	25	100
0 100 mbar	25	100
0 160 mbar	100	200
0 250 mbar	100	200
0 400 mbar	100	200
0 600 mbar	100	200
0 1Bar	100	200
0 1,6Bar	100	200
0 2,5Bar	100	200
0 4Bar	100	200
0 6Bar	100	200
0 10Bar	100	200
0 16Bar	100	200
0 25Bar	100	200

* Unit ranges available in kg/cm2, kPa, Psi

Dry D Silicone filled standard Food compatible liquid filled Electric contact (Dry execution only) EC Magnetic contact IC Inductive contact PT Pressure transducer MP Maximum/memorized pointer Laminated safety glass SG 02 Oxygen clean service for O2 media Manifold (Accessories) AM SD Special design dial Special higher static pressure range SP SS 316 case and bezel ring SS Monel wetted parts MN Hastelloy C276 wetted parts HC Stainless steel name plate NT CS Other connection size