Pressure Gauges Process Pressure gauge



S SERIES PROCESS PRESSURE GAUGE

S113/S113Z

Description:

Process pressure gauges are suitable for measurements of corrosive and nonobstructive liquids, and gases

Application

- Chemical/petro-chemical
- power stations
- mining
- environmental technology
- on-and -off shore
- plant construction

Specification

Nominal Size:4.5"(113mm) Accuracy:±1.0%,±1.6%

Pressure Range:-1...0bar to 0...1000bar Working Temperature:-20 $^{\circ}$ C...60 $^{\circ}$ C

Case: Polypropylene safety case with baffle wall and blow-out back

Ring:Polypropylene

Connection:Stainless steel

Thread:1/4",1/2",PT,NPT,BSP and individual

Bourdon tube: Stainless steel , C-type or Helical type

Movement:Stainless steel

Dial:Aluminium, White, black lettering

Pointer: Aluminium, black

Window: safety glass, tempering glass or PC

Filled:Glycerine or Silicone

Gaskets/Filling cap:Neoprene or Silica gel

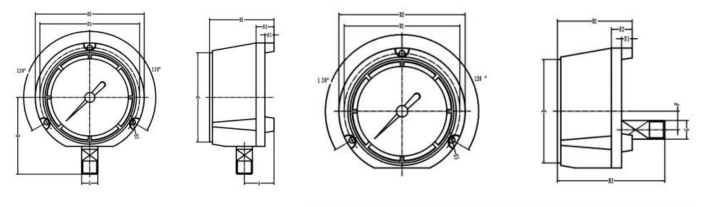
Options

Customize range, scale or logo; connection thread etc.

Pressure Gauges

Process Pressure Gauge





Bottom Connection

Back Connection

Dimensions in mm											
Types	A	В	B2	D	D1	D2	D3	Connection	H±1	S1	S2
S113/A113Z	40	86	120	121.5	136.5	148	6.3	1/2	103	12.5	25