



Bourdon tube pressure gauge for chemical applications type D9

benefits

- for chemical and process engineering applications
- measuring system fully welded to housing
- extremely robust design
- for temperatures of the medium of up to 200 °C
- tightness-tested with helium
- GOSSTANDART-certified
- Ex version (optional)

Application

For corrosive gaseous and liquid media which are not highly viscous and do not crystallise; suitable for corrosive environments.
! For measuring gas or vapour, observe the table "Selection Criteria as per EN 837-2"!

Technical Specifications

Type
D9

Nominal size
50

accuracy class
EN 837-1/6
NG 50
1.6

ranges (EN 837-1/5)
see ordering table

application area
static load: $\frac{3}{4}$ x full scale value
dynamic load: $\frac{2}{3}$ x full scale value
short-term: Full scale value

Operating temperature range
NG 50
max. 150 °C
Ambient: -20/+60 °C

Temperature performance
Indication error when the temperature of the measuring system deviates from the normal temperature of 20 °C:
at rising temperature approx. $\pm 0.4 \text{ } \%/10 \text{ K}$
falling temperature approx. $\pm 0.4 \text{ } \%/10 \text{ K}$
of full scale value

Connection
Stainless steel 316 L, bottom

Measuring element
Bourdon tube, stainless steel 316 Ti/316 L
 $\leq 60 \text{ bar}$: "C" type tube
 $> 60 \text{ bar}$: helical tube
tightness-tested with helium

movement

Stainless steel

Dial

Aluminium, white

Scaling: black

Pointer

Aluminium, black

Housing

Stainless steel 304, with blow-out

bayonet bezel

NG 50

Stainless steel 304

crimped bezel

NG 50

window

NG 50

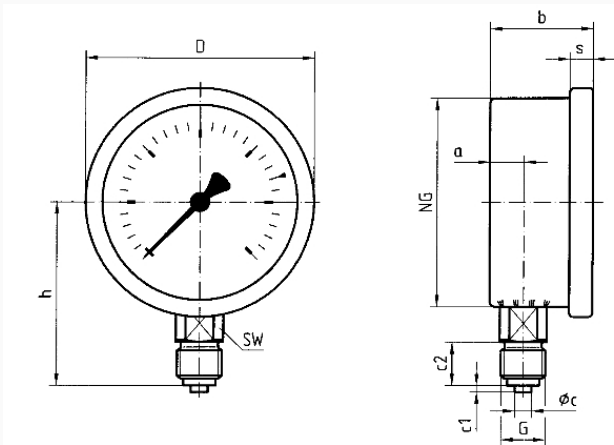
Plastic

Options

- Brass movement
- Back flange (NG 63)
- clamp fixing
- Ex version
- Crimped bezel, polished
- special scales
- other process connections

Technical Drawings

NG 50/63 – bottom connection



Dimensions (mm)

NG	a	b	Øc	c1	c2	D	G	h	s	SW
50	10,5	28	5	2	13	53	G $\frac{1}{4}$ B	46	4,5	14
63	11,5	32	5	2	13	68	G $\frac{1}{4}$ B	53	7	14

Versions

Range	Mounting type	Type		Part number
-1/+0 bar	direct	RF50Ch D902	●	85051902
-1/+0.6 bar	direct	RF50Ch D902	●	85052902
-1/+1.5 bar	direct	RF50Ch D902	●	85053902
-1/+3 bar	direct	RF50Ch D902	●	85054902
-1/+5 bar	direct	RF50Ch D902	●	85055902
-1/+9 bar	direct	RF50Ch D902	●	85056902
-1/+15 bar	direct	RF50Ch D902	●	85057902
0/0.6 bar	direct	RF50Ch D902	●	85059902
0/1 bar	direct	RF50Ch D902	●	85060902
0/1.6 bar	direct	RF50Ch D902	●	85061902
0/2.5 bar	direct	RF50Ch D902	●	85062902
0/4 bar	direct	RF50Ch D902	●	85063902
0/6 bar	direct	RF50Ch D902	●	85064902
0/10 bar	direct	RF50Ch D902	●	85065902
0/16 bar	direct	RF50Ch D902	●	85066902
0/25 bar	direct	RF50Ch D902	●	85067902
0/40 bar	direct	RF50Ch D902	●	85068902
0/60 bar	direct	RF50Ch D902	●	85069902

0/100 bar	direct	RF50Ch D902	●	85070902
0/160 bar	direct	RF50Ch D902	●	85071902
0/250 bar	direct	RF50Ch D902	●	85072902
0/400 bar	direct	RF50Ch D902	●	85073902
0/600 bar	direct	RF50Ch D902	●	85074902

- in-stock items
- Non-stock items