

Bourdon tube pressure gauge Stainless steel version Models 232.50, 233.50

WIKA data sheet PM 02.02



Applications

- With liquid-filled case for applications with high dynamic pressure loads or vibrations ¹⁾
- For gaseous and liquid aggressive media that are not highly viscous or crystallising, also in aggressive ambience
- Process industry: Chemical/petro-chemical, power stations, mining, on- and offshore, environmental technology, machine building and general plant construction

Special features

- Excellent load-cycle stability and shock resistance
- All stainless steel construction
- German Lloyd, Gosstandart and DVGW approval
- Scale ranges up to 0 ... 1600 bar

Description

Design

EN 837-1

Nominal size in mm

63, 100, 160

Accuracy class

NS 63: 1.6

NS 100, 160: 1.0

Scale ranges

NS 63: 0 ... 1 to 0 ... 1000 bar

NS 100: 0 ... 0.6 to 0 ... 1000 bar

NS 160: 0 ... 0.6 to 0 ... 1600 bar

or all other equivalent vacuum or combined pressure and vacuum ranges

¹⁾ Model 233.50



Bourdon tube pressure gauge model 232.50

Pressure limitation

NS 63:	Steady:	3/4 x full scale value
	Fluctuating:	2/3 x full scale value
	Short time:	Full scale value
NS 100, 160:	Steady:	Full scale value
	Fluctuating:	0.9 x full scale value
	Short time:	1.3 x full scale value

Permissible temperature

Ambient:	-40 ... +60 °C without liquid filling
	-20 ... +60 °C gauges with glycerine filling ¹⁾
Medium:	+200 °C maximum without liquid filling
	+100 °C maximum with liquid filling ¹⁾

Temperature effect

When the temperature of the measuring system deviates from the reference temperature (+20 °C):
max. ±0.4 %/10 K of full scale value

Ingress protection

IP 65 per EN 60529 / IEC 529

Standard version

Process connection

Stainless steel 316L (NS 63: 1.4571),
Lower mount (LM) or lower back mount (LBM) ¹⁾
NS 63: G ¼ B (male), 14 mm flats
NS 100, 160: G ½ B, 22 mm flats

Pressure element

Stainless steel 316L
< 100 bar: C-type
≥ 100 bar: Helical type

Movement

Stainless steel

Dial

Aluminium, white, black lettering,
NS 63 with pointer stop pin

Pointer

Aluminium, black

Case

Stainless steel, with pressure relief at case circumference,
12 o'clock (NS 63) and on the back of the case (NS 100
and 160),
Scale ranges ≤ 0 ... 16 bar with compensating valve to vent
case

Window: Laminated safety glass
(NS 63: Polycarbonate)

Ring: Cam ring (bayonet type), stainless steel

Filling liquid (for model 233.50): Glycerine 99.7 %

Special versions

Gauges for ammonia plants (NS 100 and 160)

With temperature scale for refrigerant R 717 (NH₃) in °C,
Scale ranges: -1 ... 0 ... 15 bar or -1 ... 0 ... 26 bar

Dimensions in mm

NS	Dimensions in mm									Weight in kg			
	a	b	b ₁	b ₂	D ₁	D ₂	e	f	G	h ± 1	SW	Model 232.50	Model 233.50
63	9.5	33	33	57	63	62	11.5	- 1)	G ¼ B	54	14	0.16	0.20
100	15.5	49.5	49.5	83	101	99	17.5	30	G ½ B	87	22	0.60	0.90
160	15.5	49.5 ³⁾	49.5 ³⁾	83 ²⁾	161	159	17.5	50	G ½ B	118	22	1.10	2.00

Process connection per EN 837-1 / 7.3

1) With NS 63: Centre back mount (CBM)

2) Plus 16 mm with scale ranges ≥ 100 bar

3) Plus 16 mm with scale range 1600 bar

Ordering information

Model / Nominal size / Scale range / Connection size / Connection location / Options

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The specifications given in this document represent the state of engineering at the time of publishing.

We reserve the right to make modifications to the specifications and materials.

Options

- Other process connection
- Assembly on diaphragm seals see product review DS
- Measuring system Monel (model 26x.50, not with NS 160 back mount connection)
- Measuring system stainless steel 1.4571
- Surface or panel mounting flange, stainless steel
- Panel mounting flange, polished stainless steel
- Triangular bezel, polished stainless steel, with clamp
- Ambient temperatures -40 °C: Silicone oil filling
- Overload indicator at NS 100 and 160
- Pressure gauge with switch contacts, see model PGS23.1x0, data sheet PV 22.02
- Pressure gauge with electrical output signal, see model PGT23.100/160, data sheet PV 12.04
- Version per ATEX Ex II 2 GD c TX
- DVGW conformity certificate for building services and systems engineering

Standard version

