## Bourdon Tube Pressure Gauges Model 213.53, Liquid Filling, Stainless Steel Case

WIKA Data Sheet PM 02.12



## Applications

- For measuring points with high dynamic pressure pulsations or vibrations
- For gaseous and liquid media that are not highly viscous or crystallising and will not attack copper alloy parts
- Hydraulics
- Compressors, shipbuilding industry

### **Special Features**

- Vibration and shock resistant
- Especially sturdy design
- NS 63 and 100 approved by German Lloyd and Gosstandart
- Scale ranges up to 0 ... 1000 bar



Bourdon Tube Pressure Gauge, Model 213.53, Lower Mount

## Description

#### Design EN 837-1

# **Nominal size in mm** 50, 63, 100

#### Accuracy class

NS 50, 63: 1.6 NS 100: 1.0

#### Scale ranges

NS 50: 0 ... 1 to 0 ... 40 bar NS 63, 100: 0 ... 0.6 to 0 ... 1000 bar or all other equivalent vacuum or combined pressure and vacuum ranges

#### **Pressure limitation**

Steady:	3/4 x full scale value				
Fluctuating:	2/3 x full scale value				
Short time:	full scale value				
Steady:	full scale value				
Fluctuating:	0.9 x full scale value				
Short time:	1.3 x full scale value				
	Fluctuating: Short time: Steady: Fluctuating:				

#### **Operating temperature**

Ambient:	NS 50, 63:	0	+60 °	°C
	NS 100:	-20	+60 °	°C
Medium:	+60 °C max	ximum		

#### **Temperature effect**

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max.  $\pm 0.4$  %/10 K of the span

#### Ingress protection

IP 65 per EN 60 529 / IEC 529

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Data Sheets showing similar devices: Standard series with liquid filling; Model 113.53; see data sheet PM 01.08

#### **Process connection**

Cu-alloy, lower mount (LM) or back mount NS 50, 63: G  $\frac{1}{4}$  B (male), 14 mm flats NS 100: G  $\frac{1}{2}$  B (male), 22 mm flats

#### **Pressure element**

NS 50, 63: < 60 bar: Cu-alloy, C-type ≥ 60 bar: Cu-alloy, helical type NS 100: < 100 bar: Cu-alloy, C-type ≥ 100 bar: stainless steel 316L, helical type

#### Movement

#### Cu-alloy

#### Dial

NS 50, 63: Plastic, white, with pointer stop pin NS 100: Aluminium, white, black lettering

#### Pointer

NS 50, 63:	Plastic, black
NS 100:	Aluminium, black

#### Window

Plastic, crystal-clear

## **Dimensions in mm**

#### Case

Natural finish stainless steel, with pressure relief at case circumference, 12 o'clock.

O-Ring seal between case and connection.

Ranges  $\leq 0 \dots 16$  bar with compensating value to vent case.

#### Bezel ring

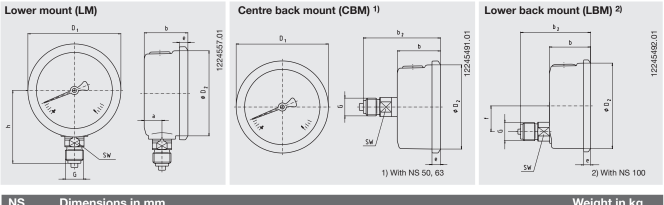
Crimp ring, glossy finish stainless steel, triangular bezel

#### Liquid filling

Glycerine 99.7 %

## Options

- NS 50, 63: measuring system and movement from stainless steel (model 233.53)
- NS 100: zero point adjustment (in front)
- Increased medium temperature up to 100 °C with special soft solder
- Ambient temperature resistant -40 ... +60 °C with silicone oil filling
- Panel mounting flange, stainless steel, for back connection
- Surface mounting flange, stainless steel (not NS 50)
- Mounting clamp (for back connection)



NS	Dimen	Dimensions in mm									Weight in kg
	а	b ± 0.5	b <sub>2</sub> ± 0.5	D <sub>1</sub>	D <sub>2</sub>	е	f	G	h ± 1	SW	
50	12	30	55	55	50	5.5	-	G ¼ B	48	14	0.15
63	13	32	56	68	62	6.5	-	G ¼ B	54	14	0.21
100	15.5	48	81,5	107	100	8	30	G ½ B	87	22	0.80

Process connection per EN 837-1 / 7.3

## **Ordering information**

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

Modifications may take place and materials specified may be replaced by others without prior notice. Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.

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