Threaded Process Connection, Small Diaphragm Seals with Flush Diaphragm Model 990.36

WIKA Data Sheet DS 99.03

Applications

- For high pressures
- Pressure measurement of highly viscous or crystallising pressure media
- Process industry
- Painting lines

Special Features

- Small dimensions
- Flush diaphragm
- No dead spaces
- Special version with protection disc for abrasive media



Diaphragm seal Model 990.36 directly combined with transmitter Model S-10

Description

Process connection

Stainless steel 316L Thread G $\frac{1}{2}$ B, G $\frac{3}{4}$ B, G 1 B, G 1 $\frac{1}{2}$ B (male)

Pressure rating

PN 600

Pressure ranges

0 ... 10 bar to 0 ... 600 bar

Material of wetted parts

Stainless steel 1.4435 (316L)

Instrument connection

Instrument directly welded

System fill fluid

KN 2 Silicon oil



Optional extras

Special version with protection disc

■ Purpose-built for abrasive media, see page 3

Material of wetted parts

■ Special materials on request

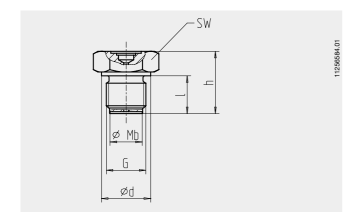
Pressure instrument assembly

- Assembly via cooling tower
- Assembly via capillary, when ordering please specify: length of capillary

System fill fluid

■ Special fill fluids for painting lines

Dimensions in mm



G	Dimensions in mm					Weight
	Mb	SW	d	- 1	h	in kg
G ½ B	17	27	26	20	33	0.16
G 34 B	22	32	32	20	37	0.25
G 1 B	25	41	39	28	46	0.52
G 1½ B	40	55	60	30	50	1.10

Mb = effective diameter of diaphragm

Special version with protection disc

In order to protect the pressure measuring instrument from abrasive materials, WIKA developed a diaphragm seal with a protection disc for use under even most severe conditions.

The pressure measuring instrument is insensitive to blows and impacts on the protection disc. This has a sufficient thickness, in order to resist the abrasion from the process media.

Material of protection disc: stainless steel 316L

Applications

Pressure measurement in media with hard and abrasive solids:

- Cast plaster pumps / concrete pumps
- Heading and cutting machines for tunnels
- Mining / waste removal

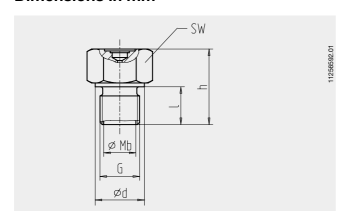
Optional

Rubber cover to protect the case of the pressure gauges



Pressure gauge Model 232.50.100 with rubber cover to protect the case and directly mounted diaphragm seal Model 990.36, special version with protection disc

Dimensions in mm



G	Dime	Dimensions in mm				
	Mb	sw	d	I	h	in kg
G 1/2 B	17	30	26	20	40	0.30
G ¾ B	22	32	32	20	40	0.50
G 1 B	25	41	39	28	46	0.65
G 1½ B	40	55	55	27	48	1.30

Mb = effective diameter of diaphragm

Possible combinations (taking the following application conditions into account)				
Instrument connection	Instrument directly welded			
System fill fluid	KN 2 Silicon oil			
Temperature range	■ Process -10 °C +80 °C			
	■ Ambient -10 °C +40 °C			
	With pressure gauge e.g. Model 232.50 / 233.50 (data sheet PM 02.02) or safety pattern version Model 232.30 / 233.30 (data sheet PM 02.04)	With pressure transmitter e.g. Model S-10 (data sheet PE 81.01)		
	4 6 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Lowest measuring range	NS 63: 0 6 bar NS 100: 0 10 bar	0 2.5 bar		

Ordering information Model / Process connection / Material of wetted parts / Instrument connection in the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / Pressure instrument desired (preferably for the capillary length / System fill fluid / System fill flui	
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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