

# Precision pressure gauge

## with flush mounted miniature process connection, Type series BH62..



#### Application area

- Food industry
- Pharmaceutical industry
- Biotechnology

## Features

- High quality case with bajonet ring NS 100
- Nominal range 0...4 to 0...400 bar, -1...3 to -1...15 bar
- Conical spring precision element of Inconel X-750
- Case of stainless steel
- Degree of protection IP 65
- Accuracy class 0.6 as per EN 837-1
- Low temperature error
- Operating temperature up to 140 °C
- No parts subject to wear and tear, thus very long service life
- Maintenance free
- High overload protection up to 150 %
- Wetted parts of stainless steel; special materials upon request
- EAC declaration (upon request)

#### Options

- Approvals/Certificates
  - Certificate of measuring equipment for Russian Federation
  - Material certificate per EN 10204
  - Calibration certificate per EN 10204
- Various process connections with flush mounted diaphragms available

#### Application

The precision pressure gauge with miniature process connection is suitable for the use in applications in the pharmaceutical and biotechnology industry. The device can be fitted to a range of process connections with flush-mounted diaphragms, which allow easy installation even to small constructions and small nominal pipe sizes.

# **Technical data**

Constructional	design / case	System filling: Movement:	Food stuff oil FD1 Temperature range: 10…140°C for ab- solut pressure > 1 bar Stainless steel segment
Design:	High quality case with bayonet ring, material: st.steel matno. 1.4301 (304) ventilation valve, material: PUR		
Nominal size:	NS 100	Scale:	Pure aluminium, white with black inscrip- tion, precision scale class 0.6; special scale upon request
Degree of protection per EN 60529:	IP 65	Pointer:	Pure aluminium, black, knife edge pointer with micro adjustment for zero point cor- rection
Case seal:	Material gasket: NBR	Weight:	NS 100: approx. 0.7 kg
Window:	Non-splintering laminated glass.		
	Option: Non-splintering plastic (Macrolon)	Process connection	
Measuring element:	Precision measuring element, material: Inconel X-750	Design:	Via diaphragm seal technology, see order details and product group D5

#### Nominal range

See order details, further ranges upon request

Overload pro- 1.5times tection:

#### Accuracy

Accuracy class:	0.6 per EN 837-1	
Temperature influence:	Temperature error (diaphragm seal system)	
	Screw- in thread G1/2 A	6 mbar / 10 K
	Screw-in thread G3/4 A	4 mbar / 10 K
	TriClamp 3/4"	8 mbar / 10 K
	TriClamp 1"	6 mbar / 10 K
	Clamp ISO 2852 1"	6 mbar / 10 K
	Clamp DIN 32676 DN 25	6 mbar / 10 K
	Neumo BioControl Gr. 25	3 mbar / 10 K

A detailed calculation of accuracy can be submitted upon request.

# Dimensions

# 





see process connection

process connection diaphragm seal



clamp connection

data sheet D5-026



Neumo BioControl Gr.25 data sheet D5-024-2

connection per DIN 3852

data sheet D5-032

#### **Temperature ranges**

Ambient:	1050°C
Media:	10140°C
Storage:	-4070°C

The maximum values can be restricted by the following parameters:

- Diaphragm size
- Measuring range
- Pressure transmission fluid

Extended temperature range upon request.

#### **Tests and certificates**

- EAC declaration (upon request)
- Certificate of measuring equipment for Russian Federation

Information on other models see order details or upon request.



## Precision pressure gauges with flush mounted

miniature process connection, Type series BH62..

Order details BH62				
BH6200	case design NS 100	IP 65	process connection bottom	
BH6210			process connection at back	
A56		04		
A57		06		
A58		010		
A59	- - - -	016		
A61		040		
A62		060		
A63		0100		
A64	<ul> <li>nominal range [bar]</li> </ul>	0160		
A65		0250		
A66		0400		
A89	-	-13		
A90		-15		
A91		-19		
A92		-115		
D	Process connection via diaphragm seal technology (see product group D5)			

Additional features (to be indicated if required)				
T2	marking	on scale (please specify)		
Т3		fixed reference pointer (please specify)		
W1020	material certificate	per EN 10204-3.1, wetted parts		
W1204	calibration certificate	per EN 10204-3.1, 3 measuring points		
W1201		per EN 10204-3.1, 5 measuring points		
W2673	certificate of measuring equipment for Russian Federation			

Order code (example): BH6200 - A92 - ...