

# Absolute pressure gauge with diaphragm per EN 837-3,chemical design NS 100/160,Type series BB2...





## Application area

- Shipping
- Machinery construction
- Chemical and petrochemical industry
- General process technology

# Features

- Absolute pressure gauge with diaphragm
- Nominal ranges 0...60 to 0...2500 mbar abs
- With integrated differential pressure chamber, therefore the measurement is independent from atmospheric pressure
- High quality case with bajonet ring NS 100/160 per EN 837-1 S1
- Case and measuring element of stainless steel, diaphragm of Duratherm
- Accuracy class 1.6 as per EN 837-3
- Highly overload protected
- Degree of protection IP 65
- EAC declaration (upon request)

#### Options

- Approvals/Certificates
  - Explosion protection (ATEX) for mechanical devices
  - Certificate of measuring equipment for Russian Federation
  - Material certificate per EN 10204
  - Calibration certificate per EN 10204
- Electrical contact device, see data sheet D3-031
- Electronical angle-of-rotation sensor, Type series PL1100, see data sheet D6-020
- Extended temperature range
- Connection to Zone 0
- Open measuring flange per DIN/ASME
- Safety case per EN 837-1 S3
- Case with liquid filling and degree of protection IP 66

#### Application

Suitable for measuring liquids and gases. With open measuring flange designed for viscous media and media containing solids, too. The device is fitted with a vaccum chamber, which is sealed off from the process by a diaphragm. Thus, enabling absolute pressures to be measured.

# Technical data

Constructional	l design /	case
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Design: High quality case with bayonet ring per EN 837-1 S1, material: stainless steel mat.-no.-Nr. 1.4301 (304) ; with blow-out device, material: PUR, ventilation valve, material: PUR

#### Alternative:

Safety design with blow-out back and solid baffle wall per EN 837-1 S3, Material: Stainless steel 1.4301 (304)

Nominal size: NS 100 or NS 160

Degree of protection per EN 60529:	<ul><li>Without filling: IP 65</li><li>With filling, S3 case: IP 66</li></ul>
Case filling:	Glycerine-water (optional) Further liquid fillings upon request.
Case seal:	Material gasket: NBR
Pressure chamber seal:	Material gasket: NBR
Vacuum- reference:	The device is fitted with a vacuum cham- ber which is sealed off from the process by a diaphragm. Thus, enabling absolute pressure to be measured.

Window:	Non-splintering laminated glass. Option: Non-splintering plastic (Macrolon)	
Measuring element:	Diaphragm	
Movement:	Stainless steel segment	
Scale:	Pure aluminium, white with bla tion	ack inscrip-
	Optional with red marking or w reference pointer. Special sca request	
Pointer:	Pure aluminium, black, with m ment for zero point correction	icro adjust-
Mounting:	Via process connection	
Weights:	NS 100:	
	Flange Ø 100 without filling:	approx. 2.2 kg
	Flange Ø 160 without filling:	approx. 3.8 kg
	Flange Ø 100 with filling:	approx. 2.5 kg
	Flange Ø 160 with filling:	approx. 4.1 kg
	NS 160:	
	Flange Ø 100 without filling:	approx. 2.6 kg
	Flange Ø 160 without filling:	approx. 4.2 kg
	Flange Ø 100 with filling:	approx. 3.3 kg
	Flange Ø 160 with filling:	approx. 4.9 kg

#### **Process connection**

Design: Per EN 837-3, G1/2 B, 1/2" NPT or open measuring flange. Further process connections upon request.

#### Material wetted parts

Diaphragm: Duratherm (similar resistance Measuring element: as mat.-no. 1.4571 (316Ti)) Measuring flange: stainless steel mat.-no. 1.4571 (316TI)

## Nominal range

See order details, further ranges upon request

iges up to 250 mbar abs: otected up to 5 bar
lges ≥ 250 mbar abs: otected up to 10 bar

#### Accuracy

Accuracy class:	1.6 per EN 837-3
Temperature influence:	Max. $\pm$ 0.8% / 10K of measuring span per EN 837-3.

#### **Temperature ranges**

	without filling	with filling
Ambient:	-2070 °C	-2070 °C (60 °C) <sup>1</sup>
Media: <sup>2</sup>	-20110 °C	-2070 °C (60 °C) <sup>1</sup>
Storage:	-4070 °C	-40…70 °C (-20…60 °C) <sup>1</sup>

#### Extended temperature range (optional):

	without filling	with filling
Ambient:	-40100 °C	-4080 °C (60 °C) <sup>1</sup>
Media: <sup>2</sup>	-40150 °C	-40150 °C

<sup>1</sup> Safety case S3

<sup>2</sup> Nominal range  $\leq$  1 bar up to 110 °C

### **Tests and certificates**

Explosion protection:	Ex-protection (ATEX) for mechanical devices
	🐵 II 2G c TX
	🐵 II 2D c TX

Further details see Ex Safety Instruction XA\_005.

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

Information on other models see order details or upon request.

# Dimensions





G1/2B per DIN EN 837

D=160 with large measuring flange

dimensio	dimensions (mm)					
case	d1	а	b	a1	b1	h
NS 100	100	21	59	37	72	176
NS 160	160	21	59	47	82	208

#### Remark:

Open measuring flanges with small measuring flange and DN 50 are supplied with through holes. All other models are produced with loose flange (see drawing). The connection threads are provided as recommended by the relevant DIN or ASA tables. Studbolts with washer and nut are also supplied upon request.

## Absolute pressure gauge with diaphragm

# chemical design NS 100/160, Type series BB2...

Order details	BB2		
BB2200		NS 100	IP 65 accord. to EN 873-1 S1
BB2540		100	IP 66 with case filling, NS 100 safety design per EN 873-1 S3,
BB2300	- case	NS 160	IP 65 accord. to EN 873-1 S1
BB2640		113 100	IP 66 with case filling, NS 160 safety design per EN 873-1 S3
A70			060 mbar abs
A80		measuring flange	0100 mbar abs
A90		Ø 160 mm	0160 mbar abs
A100			0250 mbar abs
A110	nominal range		0400 mbar abs
A120		measuring flange Ø 100 mm	0600 mbar abs
A130			01000 mbar abs
A140			01600 mbar abs
A150			02500 mbar abs
D	- overload protection	10 bar	for measuring flange Ø 100 mm
E		5 bar	for measuring flange Ø 160 mm
1001		screwed connection	G1/2 B, material 1.4571 (316Ti)
1011			1/2" NPT, material 1.4571 (316Ti)
1041	process connection	Open meas. flange PN1040,	DN 25 for studbolts
1081		mat. 1.4571 (316Ti) raised face EN 1092-1 model B	DN 50 for studbolts
1061		(DIN 2526 model C)	DN 50 for drilles holes

Additional	Additional features (to be indicated if required)			
S30	Ex-protection (ATEX) for	II 2 G c TX		
	mechanical devices <sup>1</sup>	ⓑ Ⅱ 2 D c TX		
R2		non-splintering glass with maximum pointer		
R3	window	non-splintering glass with adjustable reference pointer		
R12	window	Macrolon with maximum pointer <sup>2</sup>		
R13		Macrolon with adjustable reference pointer <sup>2</sup>		
T2	marking	on scale (please specify)		
Т3	marking	fixed reference pointer (please specify)		
W1020	material certificate	per EN 10204-3.1, wetted parts		
W1204	per EN 10204-3.1, 3 measuring points			
W1201	calibration certificate per EN 10204-3.1, 5 measuring points			
W2673	certificate of measuring equipment for Russian Federation			
W4090	extended temperature range			
PL1100	output signal	420 mA (204 mA) with electronic angle-of-rotation sensor (see data sheet D6-020)		
Z1	connection to Zone 0 <sup>3</sup>	with Zone 0 adapter (coupling element KF6)		

#### Order code (example): BB2200 - A70 - E1001 - ...

<sup>1</sup> for devices with non-splintering glass only

<sup>2</sup> not for devices with Ex-protection

<sup>3</sup> for devices with Ex-protection only