

Bourdon tube pressure gauge per DIN EN 837-1, NS 63, Type series BA41.../BA44...





Application area

- Water / wastewater
- Shipping
- Machinery construction
- Chemical and petrochemical industry

Features

- Bourdon tube pressure gauge
- Nominal range -0.6...0 to -1...24 bar, 0...0.6 to 0...1000 bar
- High quality case with bajonet ring NS 63 per EN 837-1
- Case and measuring element of stainless steel
- Degree of protection IP 65
- Accuracy class 1.6 per EN 837-1
- EAC declaration (upon request)

Options

- Approvals/Certificates
 - Certificate of measuring equipment for Russian Federation
 - Calibration certificate as per DIN EN 10204
- Case with liquid filling
- Mounting: Front flange for flush mounting, rear flange for surface mounting
- Safety case per EN 837-1 S3
- Oxygen free of oil and grease

Application

The bourdon tube pressure gauge is suitable for use in various industries. Stainless steel design for measuring gaseous, liquid and aggressive media, designed according to safety standards per EN 837-1.

Technical data

Constructional design / case

Version: High quality case with bajonet ring per EN

837-1, Material: Stainless steel

mat.-no. 1.4301 (304)

alternative:

Safety case with blow-out back and solid baffle wall per EN 837-1 S3, material: stainless steel mat.-no. 1.4301 (304)

Nominal size: NS 63

Degree of protection per EN 60529:

IP 65

Case filling: Glycerine-water (optional)

Further liquid fillings upon request.

Atmosph. pressure compensation:

In standard case, filled ≤ 10 bar: with rubber filling plug

Standard case, filled, ≤ 10 bar: with venti-

lation valve

material: stainless steel / PUR

Case seal: Material gasket: NBR

Window: Non splintering laminated glass

Measuring element:

Bourdon tube

< 60 bar: c-type ≥ 60 bar: spiral

Movement: Stainless steel segment

Scale: Pure aluminium, white with black inscrip-

tion

Optional with red marking, special scale

upon request

Pointer: Pure aluminium, black

Mounting: Via process connection. Optional with flange for surface mounting or for flush

mounting with DIN mounting flange.

Weights: Without filling approx. 0.2 kg

With filling approx. 0.3 kg

Process connection

Design: Per EN 837-1.

G 1/4 B or 1/4" NPT. Bottom or back centric connection, option: eccentric back

connection.

Further process connections upon re-

quest.

Material wetted parts

Measuring Bourdon tube and process connection:

element: stainless steel 316ss

Nominal range

See order details, further ranges upon request

Overload - Steady pressure max. scale value short-

protection: term 1.3times

Accuracy

Accuracy class:

1.6 per EN 837-1

Temperature Max. ± 0,4% / 10K of measuring span per

influence: EN 837-1

Temperature ranges

without liquid filling with liquid filling

 Ambient:
 -40...60 °C
 -20...60 °C

 Media:
 -20...150 °C
 -20...100 °C

 Storage:
 -20...60 °C
 -20...60 °C

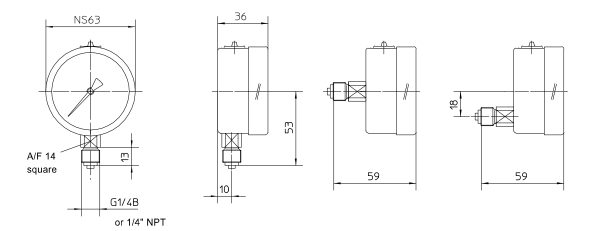
Extended temperature range upon request.

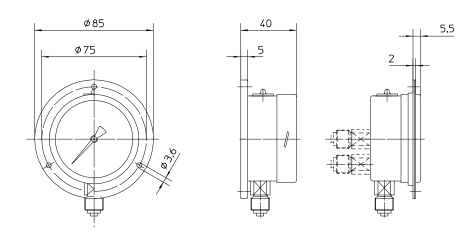
Approvals/Certificates

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

Information on other models see order details or upon request.

Dimensions





Order details

Bourdon tube pressure gauge per EN 837-1, NS 63, Type series BA41../BA44..

Order details	BA41/BA44			
BA4100				NS 63
BA4400	case design NS 63		process connection bottom	NS 63 safety design
BA4110		degree of protection IP 65	process connection eccentric back	NS 63
BA4410				NS 63 safety design
BA4170			process connection centre back	NS 63
BA4120		degree of protection IP 65 with case filling	process connection bottom	NS 63
BA4420				NS 63 safety design
BA4130			process connection eccentric back	NS 63
BA4430				NS 63 safety design
BA4180			process connection centre back	NS 63
A	process connection	G1/4 B		,
В		1/4" NPT		
85		-0.60		
86		-10		
87		-10.6		
88		-11.5		
89		-13		
90		-15		
91		-19		
92		-115		
93		-124		
52		00.6		
53		01		
54		01.6		
55	nominal range [bar]	02.5		
56	Hominal range [bar]	04		
57		06		
58		010		
59		016		
60		025		
61		040		
62		060		
63		0100		
64		0160		
65		0250		
66		0400		
68		0600		
70		01000		

Additional features (to be indicated if required)				
T2	marking	on scale (please specify)		
V2		rear flange for surface mounting		
V3	mounting	front flange for flush mounting		
V4		front flange with clamp clip for flush mounting ¹		
W1204	calibration certificate	per EN 10204-3.1, 3 measuring points		
W1201		per EN 10204-3.1, 5 measuring points		
W2673	certificate of measuring equ	certificate of measuring equipment for Russian Federation		
W4001	Oxygen free of oil and grease			

Order code (example): BA4100 - A56 - T2 - V2 - ...

¹ with process connection at back only