# **Bourdon Tube Pressure Gauges**

# **Case and Bayonet Ring Stainless Steel**

# **Standard or Liquid Filled**

#### **Application**

For fluid and gaseous media (compatible to the wetted materials), which are not highly viscous and do not tend to polymerize, especially where a sealed case and/or chemical resistance are required.

#### Nominal Case Sizes (NCS):

100, 160 mm (4", 6")

#### Accuracy Class (EN 837-1)

1.0 (i.e.  $\pm 1.0\%$  f.s.)

#### Pressure Ranges (EN 837-1)

Version - 1\*: 0-0.6 to 0-1000 bar, 0-10 to 0-15,000 psi Version - 2\*: 0-1600 bar, 0-20,000 psi Version - 3\*: 0-0.6 to 0-1600 bar, 0-10 to 0-20,000 psi also corresponding vacuum and compound pressure ranges (\*see below)

#### **Pressure Limitations**

Steady pressure: full scale value
Cyclic pressure: 90% of full scale value
Overpressure: 130% of full scale value

Protection Type (EN 60 529 / IEC 529) Model RCh = IP 54 / Model RChG = IP 65

**Further information** about advantages, applications, specifications, temperature limitations and pressure ranges of Bourdon tube pressure gauges, accuracy classes 1.0 and 1.6 according to EN, can be found on **general information leaflet 1000**.

### **Standard Configuration**

#### **Process Connection**

G ½ B (½" BSP) bottom connection, optionally: lower back (r)

#### **Wetted Parts**

Ordering code -1: Socket: brass

Bourdon tube: ≤ 40 bar = bronze, C-form,

 $(\le 800 \text{ psi})$  soft soldered  $\ge 60 \text{ bar} = 316 \text{ Ti (1.4571)},$  $(\ge 1,000 \text{ psi})$  helical, silver brazed

Ordering codel –2: Socket 2: 316 Ti stainless steel (1.4571)

Bourdon tube: alloysteel, helical, argon arc welded

Ordering code –3: Socket<sup>2</sup>: 316 Ti stainless steel (1.4571)

Bourdon tube: argon arc welded,

 $\leq$  40 bar = 316 Ti (1.4571),  $(\leq$  800 psi) C-form  $\geq$  60 bar = 316 Ti (1.4571),  $(\geq$ 1,000 psi) helical<sup>3)</sup>,

1600 bar = NiFe-alloy, helical<sup>3)</sup>,

(20,000 psi)

#### Movement

Version -1 = brass/German silver; -2 and -3 = stainless steel

#### Dial:

Aluminum alloy, black figures, white background

#### Pointer:

Aluminum black

#### **Case and Ring**

304 stainless steel (1.4301), bayonet ring

#### Window

Version -1: single strength glass, -2 and -3: laminated safety glass

#### **Case Filling**

Model RChG only: Glycerine

### **Safety Features**

RCh: 1" Blow-out ( $\varnothing$  25 mm) in the back of the case RChG 100: Blow-out  $\varnothing$  40 mm ( $\sim$  1.57") in the back of the case,

with pressure equalizing membrane

RChG 160: Top blow-out device



100 mm (4") 160 mm (6") 250 mm (10")

Accuracy Class 1.0

NCS

# **Special Options**

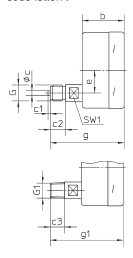
- Wetted parts monel = ordering code: 6: pressure ranges 0-0.6 to 0-600 bar and 0-10 psi to 0-10,000 psi, Bourdon tube argon arc welded, stainless steel movement
- Process connection M 20 x 1.5, ½" NPT, G ¼ B, ¼"NPT, highpressure connections; others upon request
- Inlet port restrictor screw brass, stainless steel, or monel
- Pressure ranges 0-2500 bar, 0-30,000 psi, 0-35,000 psi, version -2 or -3, pressure limitation at steady pressure: full scale value, at cyclic pressure: 65% of full span, HP-connection with M16x1.5 female and sealing cone for ¼" pipe; optionally with 9/16–18 UNF female or 9/16–18 UNF (left) male; others upon request
- Special scales, such as dual ranges, special units, fine division (with knife edge pointer) etc.
- Refrigerant gauge, see technical info. sheet T01-000-015
- Receiver gauges 0.2-1 bar or 3-15 psi
- Micro-adjustable pointer, mechanism aluminum
- Stationary red pointer on the dial
- Maximum-indicating pointer (pressure ranges ≥ 0-2.5 bar) or stationary red pointer with external adjustment, acrylic glass resp. polycarbonate lens
- Other than vertical installation; top or side connection
- NCS 100 or 160 (4", 6") for higher temperatures
- Other case fillings, e.g. silicone oil for low temperatures down to -40 °C and others upon request
- Electrical accessories, see data sheets 1291 and 9000 ff

# Case Configuration, Code Letters, Dimensional Data and Weight

Bottom connection, without code letter

G1 G

Lower back connection, code letter: r



Bottom connection, rear mounting flange1), code letters: Rh

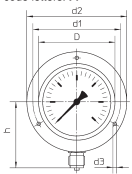
code letters: rRh a1 \_s1 D <sub>|</sub>s1

Lower back connection,

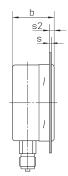
rear mounting flange2),

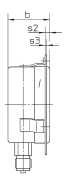
g

Bottom connection, front mounting flange 2), code letters: Fr



Dry case version, model RCh:



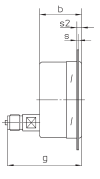


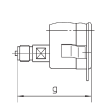
Filled case version, model RChG: Mounting brackets welded to the case, and a separate front flange

Lower back connection,

D1

Lower back connection, front mounting flange 2), code letters: rFr





Dry case version, model RCh: Front flange with longholes attached to the case and a separate cover front flange

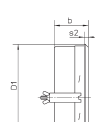
Filled case version, model RChG: Mounting brackets welded to the case, and a separate front flange

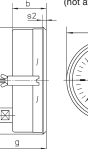
case, and a separate cover front flange Model RCh 160 (dry version) only:

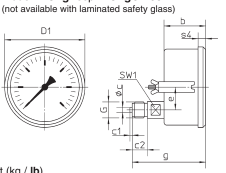
Front flange with longholes attached to the

U-clamp for panel mounting,

Lower back connection, code letters: rBFr







Nominal size 100 according data sheet 1202 only:

U-clamp for panel mounting, crimped-on ring,

Model: RChg resp. RChgG 100... rBFr

#### Safety blow-outs:

Model RChG 160: Top blow-out device Models RCh 100, 160, 250; Blow-out Ø 1" (25,4 mm) Model RChG 100: Blow-out Ø 40 mm (~1.57")

#### Dimensional Data (mm / inches) and Weight (kg / lb)

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NCS	а	a1	b	b1	С	c1	c2	сЗ	D	D1	d1	d2	d3	е	g	g1
100	20	23.5	55	58.5					101	106	116	132	4.8	30	97	96
4"	.79	.93	2.17	2.30					3.98	4.17	4.57	5.20	.19	1.18	3.82	3.78
160		19	51	54	6	3	20	19	161	167	178	196			92.5	91.5
6"	15.5	.75	2.01	2.13	.24	.12	.79	.75	6.34	6.57	7.08	7.72	5.8	52	3.64	3.60
250	.61	17.5	58	60					251		270	285	.23	2.05	97	96
10"		.69	2.28	2.36					9.88	_	10.63	11.22			3.82	3.78

NCS	G	G1	h	h1	s	s1	s2	s3	s4	SW	SW1
100			87	84					10		
4"			3.43	3.31	2	6	6	1	.39		
160	G ½ B <sup>3)</sup>	1/ " NDT	115	114	.08	.24	.24	.04		22	17
6"	1/2" BPS	½" NPT	4.53	4.49					_	.87	.67
250			165	164		2					
10"			6.50	6.46	_	.08					

Weight	(approx)					
RCh	RChG					
.60	.95					
1.30	2.10					
1.10	1.95					
2.40	4.30					
2.10						
4.60						

<sup>1)</sup> RCh 250 with mtg. brackets welded to the case

 $<sup>^{2)}</sup>$  not with nom. size 250  $^{3)}$  optional M 20 x 1,5