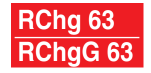
# **Bourdon Tube Pressure Gauges**

## **Crimped-on Ring Case Stainless Steel**



## **Standard Versions**

Information on general and metrological features (load limits / temperature limitations) and standard pressure ranges / scale divisions can be found in model overview 1000.

### Accuracy (EN 837-1)

Class 1.6

Class 2.5 for pressure ranges 0-600 and 0-1,000 bar (0-10,000 and 0-15,000 psi)

#### Case

Polished crimped-on ring, 1.4301 (304 stainless steel)

## Case Protection Type (EN 60 529 / IEC 529)

IP 54,

IP 65 for model RChgG with closed blow-out plug

#### **Blow-out Device**

Blow-out plug at the top of the case coverage

#### **Case Ventilation**

By blow-out plug, ventilation required for internal pressure compensation for pressure ranges  $\leq$  10 bar and also recommended for other pressure ranges, as far as the operating conditions allow this.

## Case Filling

for model RChgG: Glyzerin

#### **Nominal Case Size**

63 (mm) (2½")

#### **Wetted Parts**

Type –3: Connection: 316 stainless steel Bourdon tube: 316 stainless steel,

argon arc welding,

 $\leq$  60 bar (800 psi) c-form,  $\geq$  100 bar (1,500 psi) helical

Type –1: Connection: brass Bourdon tube: bronze,

≤ 40 bar (600 psi) soft-soldered, c-form, ≥ 60 bar (800 psi) silver brazed, helical

#### **Case Configuration**

Connection: screwed

Position of the connection: bottom connection,

optional lower back connection (r) / centre back connection (rm)

Mounting device: without, optional back flange for

surface mounting **(Rh)** / front flange for panel mounting **(Fr)** or u-clamp for panel mounting **(BFr)**, see page 2

## Pressure Ranges (EN 837-1)

0-0.6 bar (0-10 psi) to 0-1,000 bar (0-15,000 psi) for type -3 0-0.6 bar (0-10 psi) to 0- 600 bar (max. 6,000 psi) for type -1

#### **Process Connection**

G 1/4 B (1/4" BSP)

## Window

Polycarbonate for type –3 Instrument glass for type –1

### Movement

Stainless steel for type -3Brass/German silver for type -1





Dial

Aluminum, black figures, white background

#### **Pointer**

Aluminum, black

## Safety Category according to EN 837-1

S1 pressure gauges with blow-out device

S2 safety pressure gauge,

proved: RChg 63-3 up to 1,000 bar (15,000 psi),

RChgG 63-3 up to 600 bar (10,000 psi)

optional: Type -1, with laminated safety glass or polycarbonate

## **Ordering Information, Standard Pressure Ranges, Options:**

see pages 3 and 4

## Special Versions and further Options among others

- Other process connections upon request
- Other pressure ranges and / or special scales, e.g. double scale bar/psi, coloured fields or areas, dial inscriptions, negative scale etc. .
- · Version as refrigeration gauge with temperature scale
- Case parts 1.4404 (316 L stainless steel) upon request
- Increased case protection type, e. g. IP 65 without case filling, upon request
- Welded case / connection for lower back connection or centre back connection upon request
- · Other case fillings upon request
- Models .... –3 for ambient temperatures down to -60 °C (-76 °F);
- Position of connection radial at 3 o'clock, 9 o'clock or 12 o'clock (others upon request) or other than vertical installation (90°):
- for models without case filling and for filled models with pressure equalizing membrane;
- for filled models without pressure equalizing membrane upon request
- GOST-version for Russia, Ukraine, Kazakhstan
- Sour gas-resistant version according to NACE

### Accessory:

see catalogue-heading 11



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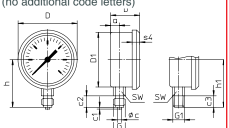
## Case Configuration, Code Letters, Dimensional Data and Weights, Blow-out Device

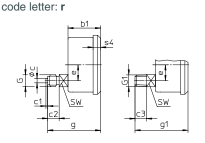
## **Bottom connection**

## Lower back connection

## **Centre back connection**

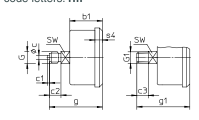
## (no additional code letters)





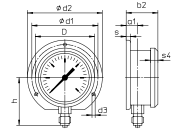
No mounting device

## code letters: rm

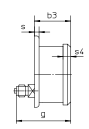


## **Back flange for surface mounting**

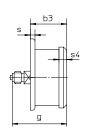
code letters: Rh



## code letters: rRh

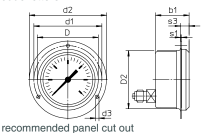


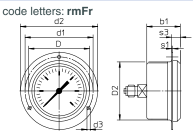
## code letters: rmRh



## Front flange for panel mounting

code letters: rFr



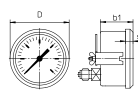


recommended panel cut out for Ø 67 ± 0.3 mm (0.01")

## **U-clamp for panel mounting**

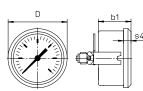
## code letters: rBFr

for Ø 67  $\pm$  0.3 mm (0.01")



recommended panel cut out for Ø 64 ± 0.3 mm (0.01")

## code letters: rmBFr



recommended panel cut out for Ø 64  $\pm$  0.3 mm (0.01")

Dime	Dimensional data (mm / inches) and weights (kg / lb)																		
NCS	а	a1	b	b1	b2	b3	С	c1	c2	с3	D	D1	D2	d1	d2	d3	е	G	G1
63 <b>2</b> ½"	10 .4	13 <b>.51</b>	34 <b>1.34</b>	38 <b>1.5</b>	37 <b>1.46</b>	41 <b>1.61</b>	5 <b>.2</b>	2 .08	13 <b>.51</b>	13 <b>.51</b>	67 <b>2.63</b>	62 <b>2.44</b>	64 <b>2.52</b>	75 <b>2.95</b>	85 <b>3.35</b>	3.6 <b>.14</b>	18 <b>.71</b>	G ¼ B ¼" BSP	14" NPT

NCS	g	g1	h±1	h1±1	s	s1	s3	s4	SW	approx. RChg	weight <sup>1)</sup> RChgG
63	61	61	54	54	5	1	10.5	9.5	14	0.18	0.25
<b>2</b> ½"	<b>2.4</b>	<b>2.4</b>	<b>2.13</b>	<b>2.13</b>	<b>.2</b>	.04	<b>.41</b>	<b>.37</b>	.55	<b>0.40</b>	<b>0.55</b>

<sup>1)</sup> Information for version without mounting device

## Blow-out device

Blow-out plug 19



## Optional:

Blow-out plug 24 (reclosable)



# **Ordering Information, Standard Pressure Ranges, Options**

Basic Model:	Bourdon Tu	ıbe Pressure	Gauge, Crimped	d-on Ring Case		RChg
Case Filling	without					without code letters
zase i illing	glycerine					G
	fillable versi	on				
						(G)
Nominal Case Size:	case-Ø 63 (					63
Vetted Material:	copper alloy	-1				
	stainless ste	-3				
	Monel, 0-1 ba	ar (15 psi) to 0-1,0	000 bar (15,000 psi),	movement stainless steel	, window polycarbonate,	
	bourdon tube l	Monel argon arc	welding, ≤ 60 bar (1,	000 psi) c-form, ≥ 100 ba	ır (1,500 psi) helical,	
	bottom connec	ction, optional r (r	no rm), safety versior	S2 up to 0-600 bar (10,	000 psi)	-6
ase Configuration:	case / conn	ection		screwed		without code letters
3				welded (only type –3	3, bottom connection)	V
	nosition of t	he connection	: bottom connec	tion		without code letters
	position or t	ne connection	lower back con			r
			centre back co			
				TITIECTION		rm
	mounting de	evice:	without			without code letters
				surface mounting		Rh
				panel mounting		Fr
			u-clamp for par	BFr		
ressure Ranges:	-1,200 —	0 mbar		30" Hg vac	0	
	-0.6 -	0 bar				
	-1 -	0 bar				
	-1 -	0.6 bar		30" Hg vac	15 psi	
	-1 -	1.5 bar		30" Hg vac	30 psi	
	-1 -	3 bar		30" Hg vac	60 psi	
	-1 -	5 bar		30" Hg vac. –	100 psi	
				_	·	
	-1 -	9 bar		30" Hg vac	160 psi	
	-1 –	15 bar		30" Hg vac	·	
				30" Hg vac	300 psi	
	0 -	0.6 bar		0 -	10 psi	
	0 -	1 bar		0 -	15 psi	
	0 -	1.6 bar				
	0 -	2.5 bar		0 -	30 psi	
	0 -	4 bar		0 -	60 psi	
	0 -	6 bar		0 -	100 psi	e. g. <b>0-6 bar</b>
	0 -	10 bar		0 -	160 psi	0. 9. 0 0 100.
	0 -	16 bar		0 -	200 psi	
	0 -	25 bar		0 -	300 psi	
					·	
	0 -	40 bar		0 -	600 psi	
	0 -	60 bar		0 -		
					1,000 psi	
	0 —	100 bar			1,500 psi	
	0 -	160 bar		0 -		
	0 —	250 bar		0 -	3,000 psi	
	0 -	400 bar		0 -	5,000 psi	
				0 -	6,000 psi	
	0 -	600 bar		0 -	10,000 psi	
			r types –3 and –6		15,000 psi	
		,	71 2 - 5 - 6		· /   F = -	
rocess Connection:	standard the	read G	14 B (14"BSP)		600 bar;	G 1/4 B
TOOGGO OUTHICKHUIT.	options:		" NPT	14" NPT		
	options.			-3 and -6 max. 0-	1,000 bar	
			12 x 1.5	1 and 0 2	400 h	M 12 x 1,5
			1/8 B (1/8"BSP)	-1 and -6 max. 0-		G 1/8 B
		1/8	" NPT	–3 max. 0-	600 bar	1/8" NPT
Options:	see page 4					

# **Further Options regarding Ordering Information**

Basic Model:	<b>Bourdon Tube Pres</b>	sure Gauge, Crimped-on Ring Case	RChg
Model Code:			see page 3
Options:		on the dial	
	receiver gauge 0.2-1	bar, scale 0-100% linear	
		square	
		reference points = odd values, e. g. 100 KN = 8.735 bar)	
		laminated safety glass (= S2 see below)	
		polycarbonate (PC) for type -1 (= S2 see below)	
	movement	stainless steel for type -1 (for -3 and -6 standard)	
		membrane for model RChgG with blow-out device	
	Ø 1" (25 mm) in the		
	when bottom and lov		
	blow-out plug 24 (red		
	case ventilation no. 2		
	case polished		
	density examination		
	of the measuring unit	10 <sup>-9</sup> mbar l/s for types –3 and –6	
	wetted parts, free of	adjustment $\leq$ 250 bar (3,000 psi) with dry air, $\geq$ 400 bar (5,000 psi) with	
	grease and oil, up to	distilled water, dial marking: symbol cancelled oil can	(order at the moment
	0-600bar (0-10,000 psi)	free of grease and oil, additional restrictor screw in the inlet port,	still as cleartext)
	oxygen version	orifice Ø 0.3 mm (0.01"), dial inscription: oxygen	,
	up to 0-600 bar <sup>2)</sup> (0-10,000 psi)	EN 837-1 in connection with oxygen version requires safety category S2³) or S3	
	silicone-free version version:	dial marking aumbal	
	German Lloyd or	dial marking: symbol	
	Russian Sea Register	copy of the certificate upon request	
	Model RChgG 63 safety category S2	for version –1 up to 0-600 bar (0-10,000 psi)	
	odicty odtogory oz	window made of laminated safety glass or polycarbonate (PC)	
		grace or perfect the control of the	
	restrictor screw in	orifice Ø 0.8 mm (0.03")	
	pressure inlet port	orifice Ø 0.6 mm (0.02") (not Monel)	
	material: as process connection brass, stain-	orifice Ø 0.3 mm (0.01") (not Monel)	
	less steel or Monel		
	measuring point	stainless steel-plate 12 mm x 55 mm (0.47" x 2.17"), wire mounting	
	marking	or sticker on case coverage	