Duplex and Differential Pressure Class 1,6

Gauges with 2 Bourdon Tubes,

Bayonet ring case stainless steel,

Standard (DRCh, DiRCh) or Filled Case (DRChG, DiRChG)

Models

DRCh/DRChG DiRCh/DiRChG



Duplex and differential pressure gauges with 2 Bourdon tubes are cost-effective solutions for measuring two different pressures, models DiRCh and DiRChG additional with direct indication of the differential pressure. They are applied e. g. at heating installations (flow and return pipes) and at filter systems.

Duplex and differential pressure gauges have to be selected so that the highest pressure in the system does not exceed the full scale value. These pressure gauges are not overpressure withstanding. To guarantee a comfortable reading, especially for models DiRCh/DiRChG, the differential pressure should not fall below 20% of the full scale value. For applications with substantial lower differential pressures other models are to prefer, e.g. with diaphragm measuring system, or with 2 Bourdon tubes and one pointer (DiRZ...).

Construction

The instruments are provided with two independently working measuring systems, each system with its own pressure connection. The connections are marked with + and — (+ for the higher pressure, — for the lower pressure). A special duplex movement with the pointer arbors seated co-axial into each other transfers the pressure proportional motions of both Bourdon tubes to the pointers.

Duplex pressure gauges models DRCh / DRChG

- The pressures are indicated separately, each with one pointer.
- The differential pressure is to calculate.
- Black pointer = Pressure indication for + connection
- Red pointer = Pressure indication for connection

Differential pressure gauges models DiRCh / DiRChG

- Dial with dual scale bar/mWS for the reading of the pressures in each system
- Additionally provided with turnable scale disc bar/mWS for direct indication of the positive or negative differential pressure (each 50% of the full scale value)
- Black knife-edge pointer = Pressure indication for + connection
- Red pointer (at the turnable scale disc) = Pressure indication for

connection

Nominal Case Size (NCS)

100 (4"), 160 (6")

Accuracy Class (EN 837-1)

1,6 (better than ± 1,6% of full scale value)

Pressure Ranges (EN 837-1)

0-0.6 bar to 0-600 bar, NCS 160: 0-1bar and up

Pressure Limitations

Steady pressure: full scale value
Cyclic pressure: 90% of full scale value
Overpressure: max. full scale value

Storage Temperature

-40 to +70 °C (-40 to +158 °F), if filled -20 to +70 °C (-4 to +158 °F)

Ambient Temperature

-40 to +60 °C, (-40 to +140 °F), if filled -20 to +60 °C (-4 to +140 °F)

Medium Temperature

Version –1: +60 °C (+140 °F, soft soldered), +100 °C (+212 °F, silver brazed)

Version -3: +100 °C (+212 °F)

Temperature Caused Error

Operating temperatures of the measuring systems (elastic elements and movement) different from +20 °C (+68 °F) will cause additional deviations of the pressure indication. These can be up to 0.4% f.s. per each 10 K (18 °F) in accordance with EN 837-1.

Protection Type (EN 60529 / IEC 529)

Models DRCh, DiRCh: IP 54 / Models DRChG, DiRChG: IP 65

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NCS 100 160



Standard Configuration

Process Connections

2 x G ½ B (½"BSP) bottom connection parallel one behind the other, marked with + and –

Wetted Parts

Ordering code – 1: Connections: brass

Bourdon tubes:

≤ 60 bar = bronze, C-form, soft soldered ≥ 100 bar = 316 Ti, helical, silver brazed Sealing: NBR (nitrile rubber)

Ordering code – 3 Connections: stainless steel 316 Ti

Bourdon tubes: argon arc welded, ≤ 60 bar = 316 Ti, C-form ≥ 100 bar = 316 Ti, helical

Sealing: FPM (Viton, fluor caoutchouc)

Movement

Brass/German silver

Dial

Aluminum alloy, black figures, white background

Pointer

DRCh/DRChG: 1 pointer aluminum alloy black and 1 pointer aluminum alloy red

DiRCh/DiRChG: 1 knife-edge pointer aluminum alloy black and

1 pointer aluminum alloy red fixed to the turnable

scale disc

Case and Ring

304 stainless steel (1.4301), bayonet ring

Case filling

Models DRChG and DiRChG only: Glycerine

Window

For version -1: single strength glass, version -3: laminated safety glass

Safety Features

DRCh/DiRCh: 1"-blow-out in the back of the case DRChG/DiRChG: blow-out device at the top of the case

Special Options e.g.

- Process connections ½" NPT, M 20 x 1,5,others upon request
- Special scales
- Acrylic glass window, or laminated safety glass for version −1
- Version –3 for higher medium temperatures, max. +130 °C (+266 °F)
- other filling liquids, e.g. silicone oil for temperatures to -40 °C (-40 °F), or fillable versions
- Mounted to chemical seals (catalogue heading 7) upon request (for versions –3 only)

W: www.itiuk.com

How to order: See overleaf



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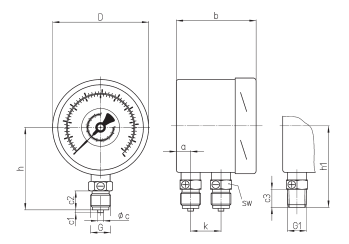
E: sales@itiuk.com

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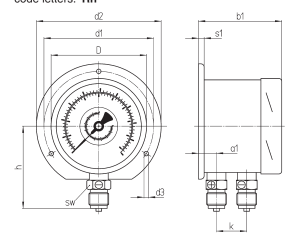
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Case Configurations, Code Letters, Dimensions and Weight

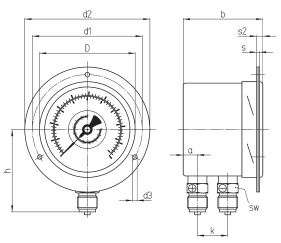
Bottom connections parallel one behind the other, without code letter



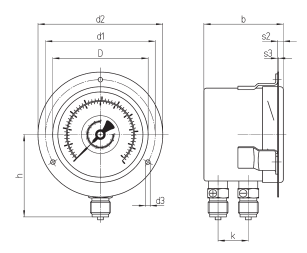
Bottom connections parallel one behind the other, rear mounting flange, code letters: **Rh**



Bottom connections parallel one behind the other, Front mounting flange, code letters: **Fr**



<u>Dry cases, versions DRCh and DiRCh:</u>
Front flange with longholes attached to the case and a separate cover front flange



<u>Filled case versions, models DRChG and DiRChG:</u>
Mounting brackets welded to the case and a separate front flange

Dimenional Data (mm / inches)

NCS	а	a1	b	b1	С	c1	c2	сЗ	D	d1	d2	d3	G	G1	h ±1	h1±1	k	sw	s	s1	s2	s3
100	15	19	85	89					100	116	132	4.8			87	86						
4"	.59	.75	3.35	3.50	6	3	20	19	3.94	4.57	5.20	.19	G 1/2 B	½" NPT	3.43	3.39	32	22	2	6	6	1
160	33	37	104		.24	.12	.79	.75	160	178	196	5.8	1/2" BSP	/2 INP I	117	116	1.26	.87	.08	.24	.24	.04
6"	1.30	1.46	4.09						6.30	7.00	7.72	.23			4.61	4.57						

Weight (kg/lb) approx.:

Weight (kg / ib / approx									
NCS:	Dry vers	sions	Filled versions						
100	DRCh	0.90	DRChG	1.50 3.31					
4"	DiRCh	1.98	DiRChG						
160	DRCh	1.50	DRChG	3.50					
6"	DiRCh	3.31	DiRChG	7.72					

How to Order:

Model: DRCh or DiRCh DRChG or DiRChG

NCS: **100** (4") or **160** (6")

Wetted parts: -1 or -3 (compare page 1)

Case configuration: without code letter (without mtg. device), (compare above) $\mathbf{Rh} \, (\text{rear mtg.flange}) \, \text{or} \, \mathbf{Fr} \, (\text{front mtg.flange})$

Pressure range: according to EN 837-1 e.g. 0-4 bar or 0-60 bar

Process connections: **G** $\frac{1}{2}$ **B** ($\frac{1}{2}$ " BSP, standard,

others see "Special Options" on page 1)

Sepcial options: see page 1

Examples:

- DRCh 100–1, 0-6 bar, G ½ B
- DiRChG 160-3, Fr, 0-10 bar, 1/2" NPT