Differential Pressure Gauges Capsule Type for Low Pressure

Accuracy Class 1.6 NCS 100 (4") 160 (6") Model

DiKPCh

Bayonet Ring Case Stainless Steel

Application

Differential pressure gauges with diaphragm capsules are suitable for measuring very low differential pressures of gaseous, dry and clean, not cristallizing media.

Construction and Function

A diaphragm capsule measuring unit is built into a pressure sealed case. The process connections are marked with "+" and "-". The medium under higher pressure "+" enters the diaphragm capsule while the lower pressure medium "-" is led into the pressure sealed case. This way the diaphragm capsule is held under pressure from both sides, from the inside as well as from the outside. The difference between both pressures acting on the diaphragm capsule causes directly the pointer move, indicating the differential pressure. It has to be considered that the materials of the case and all internal parts as wetted parts have to be compatible to the medium with the lower pressure ("-" marked process connection).

These pressure gauges are suitable for static pressure up to max. 400 mbar [nom. size 100 (4")] resp. 250 mbar [nom. size 160 (6")] at simultaneous pressurization. A special configuration with max. allowed static pressure 600 mbar is available. At one-sided pressurization the max. allowed static pressure is limited to the full scale value. The instruments can be manufactured overrange protected for one-sided overstressing.

Nominal Case Sizes (NCS)

100 (4"), 160 (6")

Accuracy Class (EN 837-3)

1.6 (i.e. max. ± 1.6 % of full scale value)

Pressure Ranges (EN 837-3)

NCS 160: 0-2.5 to 0-250 mbar, 0-1" to 0-100" WC NCS 100: Version -1*: 0-2.5" to 0-400 mbar, 0-1" to 0-160" WC Version -3*: 0-16 to 0-400 mbar, 0-6" to 0-160" WC (*compare below)

Pressure Limitations

Differential pressure: max. full scale value (f.s.)

Static pressure: max. 400 mbar NCS 100, max. 250 mbar NCS 160

Temperature Limitations

Reference temperature: +20 °C (+68 °F)

Ambient temperature max.: -20 °C to +60 °C (-4 °F to +140 °F)

Medium temperature: max.: +70 °C (+158 °F)

Temperature Caused Error

The error caused by temperatures differering from +20 $^{\circ}$ C (+68 $^{\circ}$ F) is significant. In correspondence with EN 837-3 it can be up to 0.6 $^{\circ}$ P per each 10 $^{\circ}$ C (18 $^{\circ}$ F).

Protection Type (EN 60 529/IEC 529)

IP 66

Standard Configuration

Connections

2 x G ½ B (½" BSP) Version **ph**: bottom connections

parallel one behind the other

Version r: back connections

one above the other

 $2 \times 8/6$ -tube Version **w**: bottom connections in 30° angle

Case and Ring

304 stainless steel (1.4301), bayonet ring

Lens

Acrylic glass

 $^{1)}\,\text{Model}$ 100-1 pressure range 0-2.5 mbar or 0-1" WC: Scale over 180°



Scale

Black figures, white background

Wetted Parts:

Version –1: Socket brass

Diaphragm capsule copper/beryllium alloy

Gaskets NBR

Movement brass/German silver
Pointer aluminum alloy black
Zero adjustment aluminum alloy, frontside

Dial aluminum alloy

Version –3: Socket 316 Ti stainless steel (1.4571)

Diaphragm capsule 316 Ti stainless steel (1.4571) Gaskets FPM

Movement stainless steel

Pointer alu. alloy black, protection lacquer

Zero adjustment stainless steel, frontside

Dial aluminum alloy, protection lacquer

Optional Special Configurations

 Connection threads ½" NPT or M20x1.5, tube connections 8/6 for versions phFr or rFr; others upon request

• Inlet port restrictor screw brass or stainless steel

• Special scales, such as dual ranges or special units

 Pressure range 0-600 mbar with static pressure up to 600 mbar, window polycarbonate

Overrange protection for one-sided overload: Pressure ranges

0-2.5 to 0-25 mbar: "+" and "-"sides 3-times f.s.

 \geq 40 mbar: "+"side 10-times f.s.,"-"side 3-times f.s., both sides max. 400 mbar for NCS 100,

max. 250 mbar for NCS 160

How to Order:

Model code/NCS: DiKPCh 100 or DiKPCh 160

Ordering code

wetted parts: -1 or -3, compare above

Code letters for

 $\begin{array}{lll} \text{case configuration:} & \quad \textbf{ph}, \ \textbf{phRh}, & \ \textbf{phFr}, \\ \text{(compare overleaf)} & \quad \textbf{r}, & \ \textbf{rRh}, & \ \textbf{rFr} \end{array}$

w, wRh, wFr

Pressure range: e.g. 0-25 mbar or 0-250 mbar (EN 837-3)

Process connection: **G** ½ **B** (½" BSP) for versions ph.. and r..,

8/6 tube connection for versions w..,

others see above

Special configurations: (see above)

Examples for Ordering Information:

- DiKPCh 100-1, rFr, 0-250mbar, G ½ B
- DiKPCh 160-3, ph, 0-40 mbar, ½" NPT

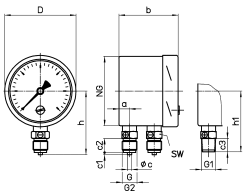
Subsidiary Company and Sales East Germany and Eastern Europe MANOTHERM Beierfeld GmbH



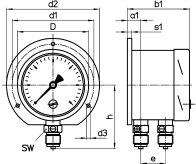


Case Configurations, Code Letters, Dimensional Data and Weight

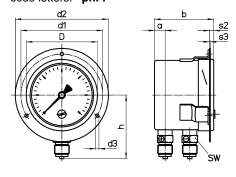
Bottom connections parallel one behind the other, code letters: ph



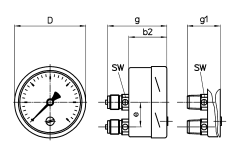
Bottom connections parallel one behind Bottom connections parallel one behind the other, rear mounting flange, code letters: phRh



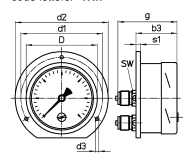
the other, front mounting flange, code letters: phFr



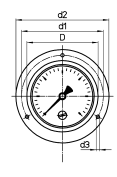
Back connections one above the other, code letter: r

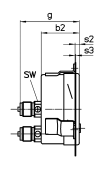


Back connections one above the other, rear mounting flange, code letters: rRh

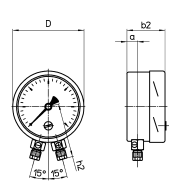


Back connections one above the other, front mounting flange, code letters: rFr

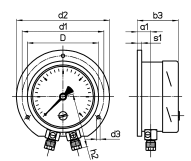




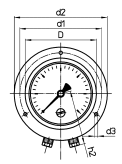
Bottom connections in 30° angle, 8/6 tube connections, code letter: w

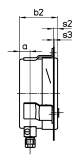


Bottom connections in 30° angle, 8/6 tube connections, rear mounting flange, code letters: wRh



Bottom connections in 30° angle, 8/6 tube connections, front mounting flange, code letters: wFr





Case configurations ph Fr, rFr and wFr = mounting brackets welded to the case and a separate cover front flange

NCS	а	a1	b	b1	b2	b3	С	c1	c2	сЗ	D	d1	d2	d3	е
100 4 "	15	19	84	88	54	58	6	3	20	19	101 3.98	116 4.57	132 5.2	4.8	35
160 6 "	.59	.75	3.31	3.46 2.13 2.28 .24 .12 .79 .75		161 6.34	178 7.01	196 7.72	.19	1.38					

NCS	g	g1	G	G1	G2	h	h1	h2	s1	s2	s3	SW	Weight (approx.)
100 4 "	84	83	G ½ B	½" NPT	M 20 x 1.5	90 3.54	86 3.39	86 3.39	6 . 24	6 . 24	1 . 04	22 . 87	.74 1.63
160 6 "	3.31	3.27	½" BSP			120 4.72	116 4.57	107 4.21					1.30 2.87