Differential pressure gauge with capsule element Model 716.11, measuring system copper alloy Model 736.11, measuring system stainless steel

WIKA data sheet PM 07.07



Applications

- Differential pressure measurement at measuring points with very low differential pressures, for gaseous, dry, clean, oil and grease free media
- Model 736.11 also for aggressive media and environment
- Filter monitoring in ventilation and heating systems
- Filter monitoring in overpressure and clean rooms
- Differential pressure controlled monitoring of ventilator and blast pressures

Special features

- Differential pressure measuring ranges from 0 ... 4 mbar
- As a standard zero adjustment in front
- Ingress protection IP 66
- Case from stainless steel



Differential pressure gauge model 716.11

Description

Design For very low differential pressures, DT - GM 87 10 226

Nominal size in mm Model 716.11: NS 63, 100, 160 Model 736.11: NS 100, 160

Accuracy class

1.6

Scale ranges

Model 716.11: NS 63: 0 ... 16 to 0 ... 400 mbar NS 100: 0 ... 10 to 0 ... 250 mbar NS 160: 0 ... 6 to 0 ... 250 mbar Model 736.11: NS 100: 0 ... 16 to 0 ... 250 mbar NS 160: 0 ... 1.6 to 0 ... 250 mbar or all other equivalent vacuum or combined pressure and vacuum ranges

Pressure limitation

Steady:Full scale valueFluctuating:0.9 x full scale value

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Overpressure safety Full scale value

Max. working pressure (static pressure)

NS 63: 400 mbar NS 100, 160: 250 mbar

Permissible temperature

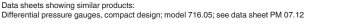
Ambient: -20 ... +60 °C Medium: +70 °C maximum

Temperature effect

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max. ± 0.5 %/10 K of full scale value

Ingress protection IP 66 per EN 60529 / IEC 529

Page 1 of 3



Part of your business

Design and operating principle

- Pressure retaining case with capsule measuring element,
 Pressure is retained in capsule element
 Pressure is retained in case
- Pressure differential between ⊕ and ⊖ side deflects the capsule element
- The deflection is transmitted to the movement and indicated

Mounting according to affixed symbols, \oplus high pressure and \ominus low pressure

Mounting by means of:

- Rigid measuring lines
- Panel or surface mounting flange (option)
- Mounting bracket for wall or pipe mounting (option)

Standard version

Process connection (wetted)

Model 716.11: Copper alloy Model 736.11: Stainless steel Lower mount (LM), parallel one behind the other NS 63: $2 \times G \frac{1}{8} B$ (male), 14 mm flats NS 100, 160: $2 \times G \frac{1}{2} B$ (male), 22 mm flats

Pressure element (wetted) Model 716.11: Copper alloy Model 736.11: Stainless steel

Movement (wetted) Model 716.11: Copper alloy Model 736.11: Stainless steel

Dial (wetted) Aluminium, white, black lettering

Pointer (wetted) Aluminium, black

Zero adjustment (wetted)

Adjusting device for screwdriver in front

Case (wetted)

Stainless steel, pressure retaining, NS 100, 160: With blow-out device PUR

Window (wetted) Clear non-splintering plastic

Sealings (wetted) NBR, silicone

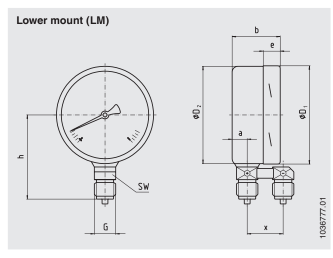
Bezel ring Cam ring (bayonet type), stainless steel

Options

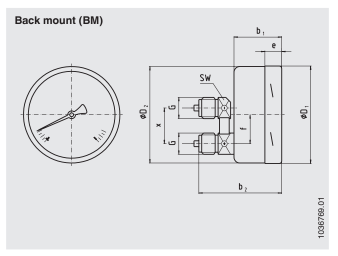
- Other process connection
- Sealings (model 910.17, see data sheet AC 09.08)
- Panel or surface mounting flange
- Mounting bracket for wall or pipe mounting (data sheet AC 09.07)
- Pressure compensating valve (data sheet AC 09.11) wetted
- Back mount (BM)
- Overpressure safety
 ⊕ side with scale ranges
 0 ... 1.6 mbar to 0 ... 25 mbar: 3 x full scale value
 ≥ 0 ... 40 mbar: To maximum working pressure
 - Θ side: On request

Dimensions in mm

Standard version



Option



NS	Dimensions in mm												Weight
	а	b	b ₁	b ₂	D1	D_2	е	f	G	h ±1	X	SW	in kg
63	11	48.5	38	55	64	62	13.5	20	2 x G 1/8 B 1)	49	23	14	0.23
100	15.5	48.5	49.5	84	101	99	17.5	30	2 x G ½ B	87	37	22	0.73
160	15.5	48.5	51.5	87	161	159	17.5	50	2 x G ½ B	118	37	22	1.33

Process connection per EN 837-3 / 7.3

1) Without spigot

Ordering information

Model / Nominal size / Scale range / Max. working pressure (static pressure) ... mbar / Connection size / Connection location / Options

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WIKA data sheet PM 07.07 · 03/2012

Page 3 of 3



WIKA Alexander Wiegand SE & Co. KG Alexander-Wiegand-Straße 30 63911 Klingenberg/Germany Tel. (+49) 9372/132-0 Fax (+49) 9372/132-406 E-mail info@wika.de www.wika.de