Absolute pressure gauge, stainless steel High overload safety Models 532.52, 532.53 and 532.54

WIKA data sheet PM 05.02









for further approvals see page 3

Applications

- Pressure measurement independent of fluctuations in the atmospheric pressure
- For gaseous, liquid and aggressive media, also in aggressive environments
- Monitoring of vacuum pumps
- Control of vacuum packing machines
- Monitoring of condensation pressures and determination of vapour pressure in liquids

Special features

- High overload safety
- Long service life due to metallic media chamber sealing
- Media chamber protected against unauthorised intervention, DT-GM 86 08 176
- Gauges compatible with switch contacts
- Scale ranges from 0 ... 25 mbar absolute pressure



Absolute pressure gauge, model 532.51

Description

Nominal size in mm

100, 160

Accuracy class

Model 532.52: 1.0

Model 532.53: 1.6

Model 532.54: 2.5

The measurement accuracy is ensured for ambient pressure fluctuations between 955 and 1,065 mbar (min. and max. of atmospheric pressure).

Scale ranges

0 ... 25 mbar to 0 ... 25 bar absolute pressure

Pressure limitation

Steady: Full scale value

Fluctuating: 0.9 x full scale value

Overload safety

Minimum 1 bar absolute pressure (atmospheric pressure), in addition 10 x full scale value, max. 25 bar absolute pressure

Permissible temperature

Ambient: -20 ... +60 °C

Medium: +100 °C maximum

Temperature effect

When the temperature of the measuring system deviates from the reference temperature (+20 °C): max. ±0.8 %/10 K of full scale value

Ingress protection

IP54 per IEC/EN 60529



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Standard version

Process connection (wetted)

Stainless steel 1.4571, lower mount G ½ B (male), SW 22

Pressure element (wetted)

≤ 0.25 bar: Stainless steel 1.4571 > 0.25 bar: NiCr-alloy (Inconel)

Measuring chamber (wetted)

Stainless steel 1.4571

Movement

Stainless steel

Dial

Aluminium, white, black lettering

Pointer

Adjustable pointer, aluminium, black

Case

Stainless steel, with blow-out device Instruments with liquid filling with compensating valve to vent case

Window

Laminated safety glass

Bezel ring

Bayonet ring, stainless steel

Mounting by means of:

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

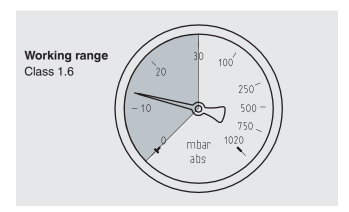
Options

- Other process connection
- Sealings (model 910.17, see data sheet AC 09.08)
- Liquid filling (models 533.52, 533.53, 533.54)
- Safety version (models 532.3x, 533.32, 533.33, 533.34)
- Overload safety: 10 x full scale value
- Wetted parts from Monel (models 56x.3x, 56x.5x, application test required)
- Medium temperature stability > 100 °C
- Permissible ambient temperature -40 ... +60 °C (silicone oil filling, application test required)
- Open connecting flanges DN 15/50 PN 16/40 (wetted)
- Small flange for vacuum applications DN 10/32 DIN 28403 (wetted)
- Panel or surface mounting flange (consider measuring cell!)
- Instrument mounting bracket for wall or pipe mounting (data sheet AC 09.07)
- Absolute pressure gauge with switch contacts, see data sheet PV 25.02
- Absolute pressure gauge with electrical output signal, see model APGT43, data sheet PV 15.02

Special versions

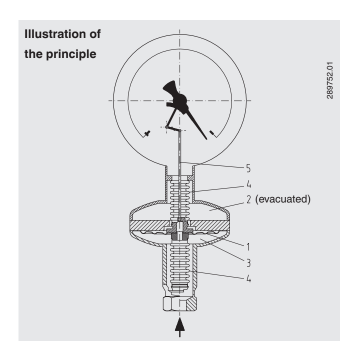
Model 532.53 with expanded lower scale range

Scale range 0 ... 1,020 mbar absolute pressure, working range 0 ... 30 mbar in class 1.6 expanded to approx. 130 \checkmark °



Design and operating principle

- The diaphragm (1) separates the media chamber (3) and the reference pressure chamber (2) with absolute pressure zero
- Pressure differential between media chamber (3) and reference pressure chamber (2) will deflect the diaphragm (1)
- In case of an overpressure overload the pressure element will be protected by a contoured metal bolster
- The deflection is transferred from the pressure chambers through bellows or corrugated tubes (4), transmitted to the movement via the link (5) and indicated



Approvals

Logo	Description	Country
€ €	EU declaration of conformity ATEX directive (option) Ignition protection type "c", constructive safety	European Union
EH[Ex	EAC (option) ■ Pressure equipment directive ■ Hazardous areas	Eurasian Economic Community
©	GOST (option) Metrology, measurement technology	Russia
6	KazInMetr (option) Metrology, measurement technology	Kazakhstan
-	MTSCHS (option) Permission for commissioning	Kazakhstan
(BelGIM (option) Metrology, measurement technology	Belarus
-	CPA (option) Metrology, measurement technology	China
-	CRN Safety (e.g. electr. safety, overpressure,)	Canada

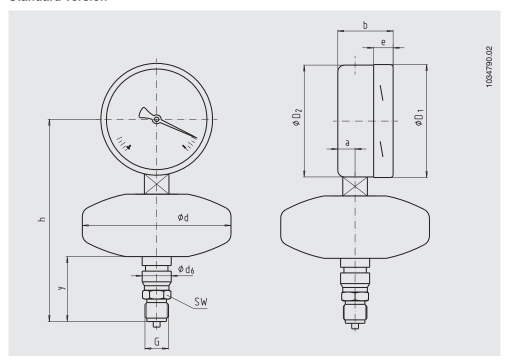
Certificates (option)

- 2.2 test report per EN 10204 (e.g. state-of-the-art manufacturing, material proof, indication accuracy)
- 3.1 inspection certificate per EN 10204 (e.g. material proof for wetted metallic parts, indication accuracy)

Approvals and certificates, see website

Dimensions in mm

Standard version



NS	Scale range	Dimensions in mm									Weight		
	in bar	а	b	D ₁	D ₂	d	d ₆	е	G	h ±1	у	sw	in kg
100	≤ 0.25	15.5	49.5	101	99	133	26	17.5	G ½ B	185	58	22	1.8
100	> 0.25	15.5	49.5	101	99	76	26	17.5	G ½ B	177	66	22	1.2
160	≤ 0.25	15.5	49.5	161	159	133	26	17.5	G 1/2 B	215	58	22	2.3
160	> 0.25	15.5	49.5	161	159	76	26	17.5	G ½ B	207	66	22	1.6

Process connection per EN 837-3/7.3

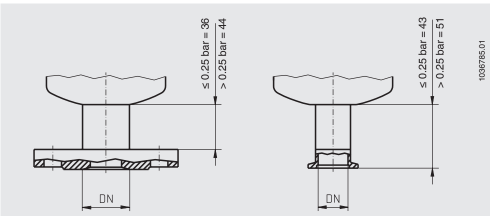
Option connecting flange

Open connecting flange, DN 15 \dots 50, PN 6/40

Connection dimensions per DIN 2501

Small flange for vacuum applications, DN 10 ... 32

Connection dimensions per DIN 28403



Ordering information

Model / Nominal size / Scale range / Process connection / Options

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The specifications given in this document represent the state of engineering at the time of publishing. We reserve the right to make modifications to the specifications and materials.

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