

Accessories

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Pressure Gauge Valves Model 910.11, Brass, Steel or Stainless Steel

WIKA Data Sheet AC 09.02

Applications

- These needle valves are used to isolate the pressure gauge from the pressure medium or to throttle and to damp pressure pulses
- Stainless steel version for corrosive pressure media, and also aggressive environments
- For industrial process plant within: mechanical engineering and plant construction, chemical/petrochemical, power stations, mining, on- and offshore, environmental technology

Special Features

- Standard valves per DIN 16 270 (with vent plug)
- Valves with test connection per DIN 16 271 (with vent plug)
- Valves with separate isolating test connection per DIN 16 272
- Nominal pressures up to 400 bar



Standard valve per DIN 16 270, LH/RH adjusting nut/Male G ½, PN 250



Valve with isolating test connection per DIN 16 271, LH/RH adjusting nut/Male G $\frac{1}{2}$, with test connection M 20 x 1.5, PN 400

Description

Form A versions of the pressure gauge valves are supplied with LH/RH adjusting nut, and Form B versions with rotating union nut and shaft to support the instrument.

Valves fitted with a test connection enable simultaneous connection of a test gauge to check the pressure in the pipe.

The test connection is sealed by a screwcap and gasket (DIN 16 271) or by an additional isolating valve (DIN 16 272). Pressure gauge valves are silicone free.

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Standard features

Pressure connection

G 1/2, test connection M 20 x 1.5

Body

Brass:PN 250, temperature range -10 to +120 °CCarbon steel:PN 400, temperature range -10 to +120 °CStainless steel:PN 400, temperature range -20 to +200 °C

Needle and seating

Corrosion and acid resistant stainless steel

Gland packing

PTFE

Hand wheel

Heat resistant plastic

Nominal pressures

See table below

Options

- Degreased for oxygen use
- Acceptance test certificate DIN 50 049 / EN 10 204 3.1
- DVGW Certificate, PN 100, DIN 16 270
- Pressure connection M 20 x 1.5, ½ NPT
- With bellows sealing up to PN 100
- Monel version
- Version according to NACE

Special versions for oxygen use

- With PN 100 bar up to max. 60 °C
- With PN 160 bar up to max. 60 °C
- With PN 250 bar up to max. 60 °C
- With PN 230 bar up to max. 200 °C (graphite packing)

With steel or stainless steel valve body

- With special packing (pure graphite) up to 250 °C
- Up to PN 640 bar

| Design | | Entry | PN in bar Material | | Order No. | |
|-----------------|-------------|-------|--------------------|--------|-----------|---------|
| | | | | | Form A | Form B |
| DIN 16 270 | للبل | G 1/2 | 250 | brass | 9090169 | 9095098 |
| | | G ½ | 400 | steel | 9090177 | 9095101 |
| | | G ½ | 400 | 1.4571 | 9090967 | 9095110 |
| | ÷. | | | | | |
| DIN 16 271 | | G 1⁄2 | 250 | brass | 9090975 | 9095128 |
| | ₫ | G 1⁄2 | 400 | steel | 9090983 | 9095136 |
| | | G ½ | 400 | 1.4571 | 9091157 | 9095144 |
| test connection | vi 20 x 1.5 | | | | | |
| DIN 16 272 | | G 1⁄2 | 250 | brass | 9090991 | 9095152 |
| | | G ½ | 400 | steel | 9091009 | 9095160 |
| | | G ½ | 400 | 1.4571 | 9091017 | 9095179 |
| test connection | VI 20 x 1.5 | | | | | |

Gauge adapter to fit test connection

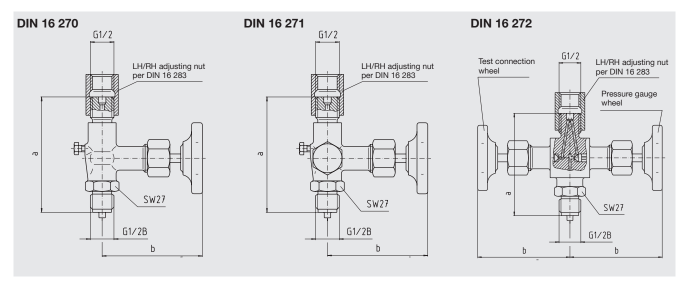
This adapter union allows connection of a test gauge with standard G $\frac{1}{2}$ B (male) pressure connection to the M 20 x 1.5 connection

| Design | Material | Order No. |
|----------------------------------|----------|-----------|
| Adapter | brass | 9091700 |
| | steel | 9091718 |
| | 1.4571 | 9091726 |
| female G 1/2 / female M 20 x 1.5 | | |

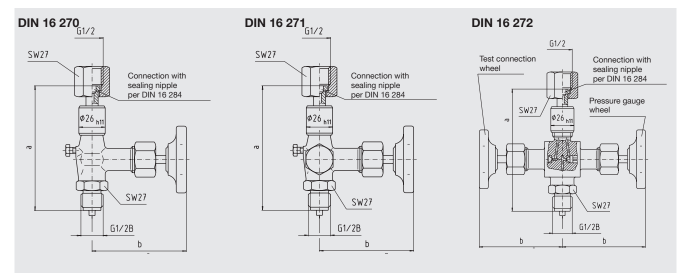
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Dimensions in mm

Form A, LH/RH adjusting nut / Male



Form B, Rotating union nut and shaft for instrument support / Male



| Design | | Dimensions in mm | | Weight in kg | | |
|------------|--------------|------------------|-------|--------------|-------|--------|
| | | а | b ± 5 | brass | steel | 1.4571 |
| DIN 16 270 | ١ | | | | | |
| Form A | °∰⊒∎€{} ₽ | 100 ± 1 | 85 | 0.54 | 0.52 | 0.52 |
| Form B | | 120 ± 5 | 85 | 0.61 | 0.56 | 0.56 |
| | | | | | | |
| DIN 16 271 | | | | | | |
| Form A | ≝∎€ | 100 ± 1 | 85 | 0.67 | 0.65 | 0.65 |
| Form B | | 120 ± 5 | 85 | 0.79 | 0.74 | 0.74 |
| | Ψ. | | | | | |
| DIN 16 272 | (لیُا | | | | | |
| Form A | | 100 ± 1 | 85 | 0.95 | 0.95 | 0.95 |
| Form B | | 120 ± 5 | 85 | 1.00 | 1.00 | 1.00 |
| | | | | | | |

Ordering information

To order the described products the 7-digit order number is sufficient. Optional extras required.

Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.

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