

Technical cleanliness of pointer measuring instruments of special versions

WIKA data sheet IN 00.58

Application area

This document describes manufacturing processes for special versions that require a very high technical cleanliness of the wetted parts.

This applies for mechanical and mechatronic pointer measuring instruments with stainless steel materials (e.g. 316L) and special materials (e.g. Monel, Hastelloy).

Instrument	Model
Bourdon tube pressure gauge	1, 2, 3
Diaphragm pressure gauge	4
Absolute pressure gauge	5
Capsule pressure gauge	6
Differential pressure gauge	7
Mechatronic pressure gauge	PGS, DPGS, PGT, DPGT, APGT
Bimetal thermometer	TG53, TG54, 55
Gas-actuated thermometer	73
Mechatronic thermometer	TGS55, TGS73, TGT73

Pointer measuring instruments with wetted parts from copper alloy (brass) and diaphragm seals are not considered in this technical information.



WIKA expertise

WIKA has decades of experience in the production of pressure gauges and thermometers guarantees a high level of cleanliness of the wetted parts. This is ensured, among other things, by the use of standardised processes and the support of the WIKA expert group for technical cleanliness.

For the pressure gauge version “Oil- and grease-free for oxygen”, WIKA confirms a hydrocarbon limit value of $< 550 \text{ mg/m}^2$ for scale ranges $\leq 30 \text{ bar}$ [$\leq 400 \text{ psi}$] and $< 220 \text{ mg/m}^2$ for scale ranges $> 30 \text{ bar}$ [$> 400 \text{ psi}$], based on periodically recurring tests (in line with ISO 15001:2012 and ASTM G93 level D/E).

Additional fundamental sampling tests (burn-out test when exposed to oxygen pressure surges) at external test centres confirm the basic suitability of the “Oil and grease-free for oxygen” version of pressure gauges for this medium.

These special versions, and the additional cleaning-related manufacturing processes carried out for them, are described below.

Version: “Silicone-free”

Silicone-free or silicone oil-free means that all components in contact with the atmosphere must be largely free of silicone. This requirement is often made for paint finishing systems (e.g. in the automotive industry). The smallest silicone residues can lead to painting defects (so-called silicone craters) and ruin the painting result.

However, for process and production reasons, it is not possible to provide general confirmation of the absence of paint wetting impairment substances (freedom from PWIS) by selecting this version.

Cleaning steps in the production process

- If necessary, thorough hand cleaning before starting production, without the use of skin care products (hand cream)
- Regular cleanliness checks and, if necessary, cleaning of equipment (test and adjustment benches)
- Avoidance of assembly aids with silicone-containing, paint wetting impairment substances, where possible
- No storage of silicone or lubricating materials in the vicinity of the production process, where possible
- Selected models (e.g. diaphragm pressure gauges) receive separate cleaning and drying of selected parts and assemblies before assembly (also for internal surfaces)
- 100% cleaning of the surrounding parts of the instrument before packaging
- Individual packaging in silicone-free, sealable or heat-sealed plastic bag

Marking “Silicone-free”



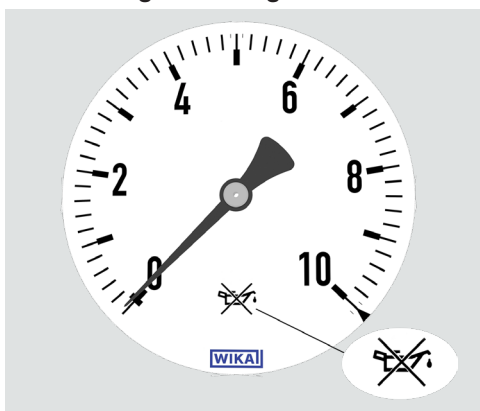
Version: “Oil- and grease-free”

The requirement for internal parts to be free of oil and grease is often made in the food and pharmaceutical industries. This requirement also exists in other sectors such as industrial gases, water and wastewater, machine building and automation.

Cleaning steps in the production process

- Regular cleanliness checks and, if necessary, cleaning of equipment (test and adjustment benches)
- The instruments are primarily adjusted using oil- and grease-free, dry compressed air or nitrogen. For higher pressure ranges, adjustment is only possible with water, followed by drying of all wetted parts in a vacuum oven.
- Particularly thorough visual inspection of the surfaces before shipping

Marking “Oil- and grease-free”



Version: “Oil and grease-free for oxygen”

The use of oxygen is very versatile and widespread. The demands are extremely high due to the easy flammability and high explosion risk of oxygen. Oil and grease are particularly dangerous in the presence of oxygen, as they can easily be an ignition source and burn with explosive ferocity. This ignition source is not always obvious in piping systems. A fire can be caused by friction, high flow rates, heating due to turbulence or adiabatic compression. For example, gas with a high flow rate can suddenly hit an obstacle, e.g. a closed valve. If pipe connections are contaminated with mineral oils or greases, oxidation reactions with the carbon components can easily occur. The resulting high temperatures can then lead to spontaneous combustion and trigger a chain reaction.

For oxygen applications, WIKA recommends the use of a restrictor in the process connection to reduce the rate of pressure increase in the measuring system.

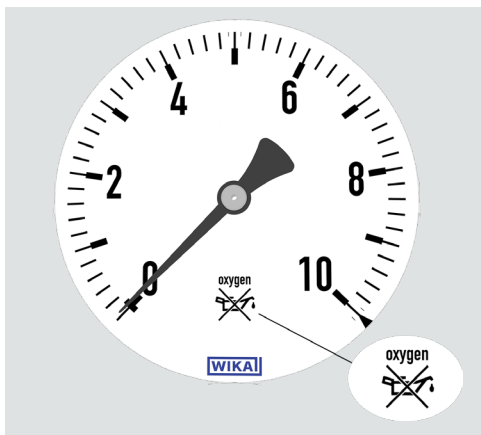
Applications of oxygen

- Breathing gas in medicine and aerospace
- Oxidising agents in combustion processes to achieve high temperatures
- Metallurgy, in pig iron and steel production and in copper refining
- Chemistry and biology
 - Olefin oxidation, partial oxidation of coal and heavy oil
 - Production of hydrogen and synthesis gas, sulphuric and nitric acid, acetylene
- Welding, cutting, separating, flame annealing
- Drinking water and wastewater treatment
- Semiconductor technology
- Fuel cells

Cleaning steps in the production process

- Regular cleanliness checks and, if necessary, cleaning of equipment (test and adjustment benches)
- The instruments are primarily adjusted using oil- and grease-free, dry compressed air or nitrogen. For higher pressure ranges, only adjustment with water is possible. In this case, the entire measuring system is then dried in a vacuum oven.
- Use of wetted materials, system fill fluids and casing fill fluids that are suitable or approved for use in conjunction with oxygen
- Before installation, the wetted parts are cleaned (e.g. in an ultrasonic bath) and then dried again. This also applies, in particular, to internal surfaces.
- After cleaning, internal transport is carried out in separately sealed and cleaned transport containers.
- The instruments are largely handled with gloves, so as not to contaminate internal parts
- Particularly thorough visual inspection of the surfaces
- The process connection is usually sealed with a protective cap for shipping
- Instruments are packed in sealed plastic bags (sometimes with desiccant)

Marking “Oil and grease-free for oxygen”



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The information provided in this document corresponds to the current state of the art and may vary slightly depending on the production site.

The information provided is for general information purposes only and is not legally binding. We reserve the right to make changes in individual cases or special versions.

In the event of a different interpretation of the translated and the English data sheet, the English wording shall prevail.



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Switch contacts for pointer instruments

- Model 821, magnetic snap-action contact
- Model 831, inductive contact
- Model 830 E, electronic contact
- Model 851, reed contact

WIKA data sheet IN 00.48

Applications

- Control and regulation of processes
- Monitoring of plants and switching of circuits
- Indication of limit conditions
- Inductive contact for completely fail-safe switching, even in explosion hazardous areas
- Machine building, general plant construction, chemical industry, petrochemical industry, power plants, mining, on-/offshore and environmental technology

Special features

- High reliability and long service life
- Can be incorporated within all relevant pressure and temperature measuring instruments
- Up to 3 switch contacts per measuring instrument
- Optionally with liquid-filled case for high dynamic pressure loads and vibrations
- Inductive contact also available in safety version and electronic contact for PLCs

Description

Switch contacts make or break circuits dependent upon the pointer position of the indicating measuring instrument. The switch contacts are mounted predominantly below the dial, though also partly on top of the dial. DIN 16085 stipulates that the setting range for a contact test is between 10 % and 90 % of the span. Independent of the setting, the instrument pointer (actual value pointer) can move freely across the entire scale range. The set pointer for the switch point of circular instruments and square panel-mounted instruments can be adjusted using an adjustment key in the window. Contacts in flush panel-mounted instruments are adjustable using a screwdriver through the window.



Contact pressure gauge with switch contact model 821



Bimetal thermometer with inductive contact model 831

Contact actuation is made when the actual value pointer travels beyond or below the set switch point. Instruments with electrical switch contacts can also be delivered with optional special approvals. Depending on the instrument model, e.g. approvals for hazardous areas are available.

Model 821, magnetic snap-action contact

Application

These contacts can be used in almost all operating conditions, and even in liquid-damped instruments.

The set pointer has an adjustable permanent magnet attached, giving a snap-action characteristic to the contacts, which, furthermore, strengthens the contact pressure. This snap action widely protects the contacts against harmful arc influences, but increases the switch hysteresis to 2 % up to 5 % of the measuring span. The hysteresis is the difference of the displayed values, measured by reversing the direction of movement and leaving the switch point unchanged. The signal output is achieved either ahead of or behind the movement of the actual value pointer. The recommended setting range of the contacts is 25 ... 75 % of the scale.

Specifications and loading tables

If the specified data are observed, the switch contacts ensure perfect operation for many years.

For low switching voltages, to maintain reliability, the current to be switched should not be less than 20 mA. In order to ensure a high switching reliability of the contacts, even taking ambient influences into account, the switching voltage should not be below 24 V.

In accordance with DIN 16085, requirements on pressure measuring instruments with contacts for switching currents less than 24 V should be agreed specifically between the user and the manufacturer.

When switching inductive or capacitive loads, the usual contact protection measures against contact erosion should be made.

For programmable logic controllers (PLCs), the model 830 E electronic contact is recommended. → See from page 14.

Cable break monitoring with parallel resistor

If a fixed resistor is installed by the customer (e.g. 47.5kΩ) in parallel to the circuit, a defined, measurable current flows when the lines are intact.

If this circuit is interrupted, the resistance rises practically to infinity – then no current flows. This reliably detects the cable break.

→ See page 5

Specifications

Limit values for the contact load with resistive load	Model 821, magnetic snap-action contact			
	Unfilled instruments		Filled instruments	
	Switch version “S”	Switch version “L”	Switch version “S”	Switch version “L”
Rated operating voltage U _{eff}	≤ 250 V		≤ 250 V	
Rated operating current ¹⁾				
Switch-on current	≤ 1.0 A	≤ 0.5 A	≤ 1.0 A	≤ 0.5 A
Switch-off current	≤ 1.0 A	≤ 0.5 A	≤ 1.0 A	≤ 0.5 A
Continuous current	≤ 0.6 A	≤ 0.3 A	≤ 0.6 A	≤ 0.3 A
Switching power	≤ 30 W / 50 VA		≤ 20 W / 20 VA	
Contact material	Silver-nickel (80 % silver / 20 % nickel / gold-plated)			
Ambient temperature	-20 ... +70 °C [-4 ... +158 °F]			
Number of contacts max.	3			

1) Specification of the switch version in the data sheet of the instrument.

Recommended contact load with resistive and inductive loads

Voltage in V	Model 821, magnetic snap-action contact						Model 811, sliding contact		
(DIN IEC 38) DC / AC	Unfilled instruments			Filled instruments			Unfilled instruments		
	Resistive load		Inductive load	Resistive load		Inductive load	Resistive load		Inductive load
	Direct current	Alternating current	$\cos \varphi > 0.7$	Direct current	Alternating current	$\cos \varphi > 0.7$	Direct current	Alternating current	$\cos \varphi > 0.7$
	mA	mA	mA	mA	mA	mA	mA	mA	mA
220 / 230	100	120	65	65	90	40	40	45	25
110 / 110	200	240	130	130	180	85	80	90	45
48 / 48	300	450	200	190	330	130	120	170	70
24 / 24	400	600	250	250	450	150	200	250	100

Contact material

Depending upon the switching conditions, the switch contacts are subjected to greater or lesser erosion due to the effects of the unavoidable arcing and through mechanical stress.

WIKA uses the following contact material:

Silver-nickel composite material

(80 % silver / 20 % nickel / gold-plated)

Material properties:

- Higher hardness and rigidity
- Good erosion resistance
- Low inclination to fuse together
- Low contact resistance

This connection was chosen because of its balanced properties and its wide range of applications.

Other versions

- Contacts with separate circuits
- Change-over contacts (normally closed or normally open simultaneously at the set point)
- Contacts fixed
- Contact adjustment lock leaded
- Contact adjustment key fixed
- Connector (instead of cable or cable socket)

Switching functions

For the switching functions of magnetic snap-action contact model 821 the following applies, as a general rule, with our standard settings:

- Index 1** behind the contact model no. means:
Contact makes the circuit when the set point is exceeded.
- Index 2** behind the contact model no. means:
Contact breaks the circuit when the set point is exceeded.
- Index 3** After the contact model no. the following applies:
When the set value is exceeded, one circuit breaks and one circuit makes **simultaneously** (change-over contact).

For switch contacts with multiple contacts, the 1st contact is the one closest to the left start of scale value.

The switching function, as described in the following table, **is based on a rotary motion** of the instrument pointer (actual value pointer) **in the clockwise direction**.

If the actual value pointer moves **anticlockwise**, the **switching function is reversed!**

Note: If the switch contacts are to be set (adjusted) anticlockwise, the index figures in brackets must be used in accordance with DIN 16085. Combinations are possible.

Circuit diagram	Switching function on pointer movement in a clockwise direction	Contact model with index of the switching function
Single contact ¹⁾		
	Contact makes when the set point is exceeded	 821.1 (.5)
	Contact breaks when the set point is exceeded	 821.2 (.4)
	Contact changes over (change-over contact), i.e. 1 contact breaks and 1 contact makes when the set point is exceeded	 821.3 (.6)
Double contact ¹⁾		
	1st and 2nd contact makes when the set points are exceeded	 821.11 (.55)
	1st contact makes, 2nd contact breaks when the set points are exceeded	 821.12 (.54)
	1st contact breaks, 2nd contact makes when the set points are exceeded	 821.21 (.45)
	1st and 2nd contact breaks when the set points are exceeded	 821.22 (.44)
Triple contact ¹⁾		
	1st contact breaks, 2nd contact makes, 3rd contact breaks when the set points are exceeded	 821.212 (.454)

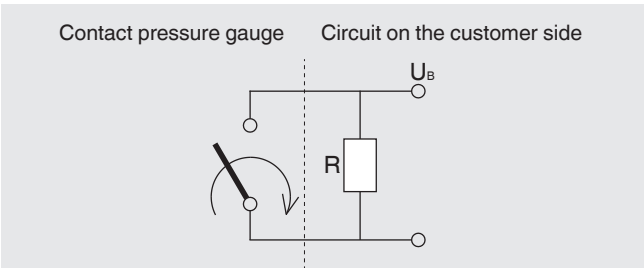
¹⁾ When ordering, attach the corresponding index of the required switching functions (note order 1st, 2nd, 3rd contact) to the contact model no., see example 821.212.

The **connection terminals** and **connection wires** are marked in accordance with the table above. Protective conductors are always yellow-green.

Cable break monitoring with parallel resistor

The installation of a defined resistor R (e.g. 47.5 kΩ) must be made on the customer side as shown below.

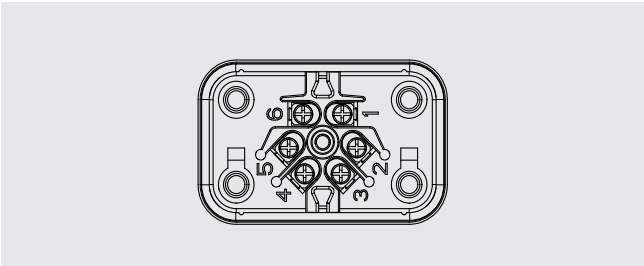
Circuit diagram, example normally open



Line break monitoring (e.g. with PLC)

Condition	Resistance of the circuit	Detection, e.g. with PLC
Contact closed	Approx. 0 Ω	Total current is flowing → no error
Contact open	R (e.g. 47.5 kΩ)	Defined current → no error
Line break	∞ Ω	Current flow interrupted → error

Connector pin assignment



Resistance circuit depending on contact type

Type of contact	Switch the parallel resistor between these connections	
Single contact	4	1
Double contact	4	1
	4	2
Double contact, separate circuits	1	2
	3	4
Triple contact	4	1
	4	2
	4	3
Triple contact, separate circuits	1	2
	3	4
	5	6
Double contact, change-over	5	1
	5	2
	5	3
	5	4

Model 851, reed contact

Application

Reed contacts are often used for switching small voltages and currents, since their hermetically sealed design, in combination with contacts in inert gas, cannot become corroded on the contact surfaces.

Their high reliability and low contact resistance make them suitable for a large number of applications. They include, for example, PLC applications, signal conversion in measuring instruments, signal lights, acoustic signal transmitters and many more.

Their hermetically sealed design makes these contacts ideally suited for use at high altitudes. Reed contacts require no auxiliary power and are insensitive to vibrations due to their low mass. For 2 contacts, the individual switches are galvanically separated from each other.

Note

Due to its ability to simultaneously switch both the smallest currents and voltages as well as powers of up to 60 watts, this contact form is ideal for applications in which the signal has not yet been exactly defined in the planning phase.

Design and function

A reed contact consists of three contact blades (change-over contact, SPDT), made of a ferromagnetic material, which are fused in a glass body under an inert gas atmosphere.

To minimise wear and guarantee a low contact resistance, the contact blades are provided with a metal coating in the area of the contact surfaces. The reed contact is actuated by an external magnetic field, e.g., a permanent magnet.

The switching status is maintained until the magnetic field strength has fallen below a certain value.

WIKA predominantly uses bistable and magnetically biased reed contacts. The bias maintains the signal status until a magnetic field having the opposite magnetic polarity resets the contact.

Due to the hard coating of the contact surface with, for example, ferromagnetic rhodium, the reed contact achieves a very long service life. The number of possible switching cycles of a reed contact depends largely on the level of the electrical load, but, based on experience, is in the range of 10^6 to 10^7 .

If only signal loads or no loads are switched, then switching cycles in excess of 10^8 are easily achievable. With switching voltages below 5 V (arcing limit), switching cycles beyond 10^9 can be achieved. For capacitive or inductive loads, the use of a protective circuit is required since the resulting current or voltage spikes would destroy the reed contact or at least significantly reduce its service life. See chapter on contact protection measures on page 9.

If a magnetic field passes the reed contact, both contact blades attract each other and close the contact. The electrical current can flow.

If the magnetic field moves away, the field strength drops with increasing distance. The contact remains closed through the bistability. Only a new traverse of the reed contact with a magnetic field in the opposite direction opens the two contact blades again. The electrical current is interrupted.

As with other mechanical switches, the reed contact is also not bounce-free. However, the bounce times are shorter than most other mechanical contacts. Nevertheless, this physical property should be considered, especially in PLC applications (keyword: software debounce / button debounce).

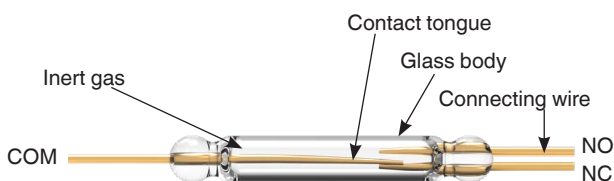
Example:

If the switch point for a 10 bar switchGAUGE is set, for example, to 1 bar and the instrument pointer sweeps this value with the magnet in the positive direction, the reed contact will change state and maintain it, even if the pointer continues to 10 bar.

The reed contact will only change its state again when the pointer passes 1 bar in the direction of 0 bar.

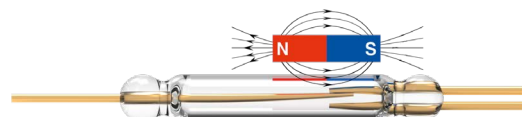
Functionality

Reed contact SPDT (change-over contact) not activated



COM = Common contact
NC = Normally closed
NO = Normally open

Reed contact SPDT (change-over contact) activated



Specifications for model 851, reed contact

Limit values for the contact load with resistive load	
Contact version	Change-over contact
Type of contact	Bistable
Max. switching voltage	AC 250 V / DC 250 V
Min. switching voltage	Not required
Switching current	≤ 1 A
Min. switching current	Not required
Transport current	≤ 2 A
$\cos \varphi$	1
Switching power	60 VA/W
Contact resistance (static)	100 m Ω
Insulation resistance	10 ⁹ Ω
Breakdown voltage	DC 1,000 V
Switching time incl. bouncing	4.5 ms
Contact material	Rhodium
Switch hysteresis	3 ... 5 %

- The limit values presented here must not be exceeded independently of each other.
- When using two contacts, these cannot be set to the same point. In this case, a minimum clearance of approx. 30° is required.
- The adjustment range of the contacts is 10 ... 90 % of the scale.
- The switch hysteresis can be set in manufacturing such that the reed contact will actuate exactly at the required switch point. When ordering, please specify the switching direction.
- In other pressure gauges, e.g. model 700.0x and 230.15 2", further reed contacts are used. For the specifications, please refer to the respective data sheet.

Operating limits for magnetic snap-action or reed contacts

General information

Each mechanical switch has 4 physical limits.

- Maximum electrical switching voltage
- Maximum electrical switching current
- Maximum electrical load to be switched
- Maximum mechanical switching frequency

Outside these specified physical limits, the switch should not be operated. Should even only one of these limits be exceeded during operation, the service life of the switch will be shortened. The further that one or more limits are exceeded, the greater the shortening of the service life of the switch, even as far as immediate failure.

Maximum electrical switching voltage

When switching an electrical load, an arc may arise, more or less visible, between the contact surfaces. Due to the resulting, locally limited, high heat, the contact material gradually evaporates during each switching process (material loss, erosion). The higher the voltage to be switched, the greater the arc and the more and faster the contact material evaporates.

The contact will be permanently damaged.

Maximum electrical switching current

When switching an electrical current, the contact surface will be heated through the charge carrier flow (contact resistance). If the maximum permissible switching current is exceeded, the contacts begin to fuse together. This can lead to the welding or sticking of the two contact surfaces. The contact will be permanently damaged.

Maximum electrical power

The maximum electrical power which a contact can switch is defined as the switching voltage multiplied by the switching current. This electrical power heats the contact and should not be exceeded (welding, sticking).

The contact will be permanently damaged.

Maximum mechanical switching frequency

The maximum possible switching frequency depends on the wear of the bearing points and on material fatigue.

Minimum electrical values

Each mechanical contact has a contact resistance due to impurity layers (impurity-film resistance R_F). This impurity-film resistance is caused by oxidation or corrosion on the contact surface and increases the electrical resistance of the switch. When switching small loads, this layer is not penetrated. It is only destroyed when higher voltages and currents are switched. This effect is known as fritting, and the required minimum voltage is the fritting voltage. If this voltage is not reached when switching, the impurity-film resistance will continue to increase and the switch will cease to work. This effect is reversible.

Further notes

Such electrical overloads can be caused, for example, by the following:

- Filament lamps draw up to 15 times more current at switch-on than during operation (nominal value).
- Capacitive loads cause a short circuit at switch-on (long control lines, parallel-running cables).
- Inductive loads (relays, contactors, solenoid valves, rolled cable drums, electric motors) generate very high voltages when switched off (up to 10 times the rated voltage).

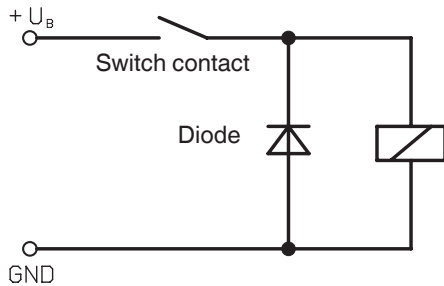
Contact protection measures

Mechanical contacts must not exceed the specified electrical values for switching current and switching voltage, not even for a short time.

For capacitive or inductive loads we recommend one of the following protective circuits.

1. Inductive load with DC voltage

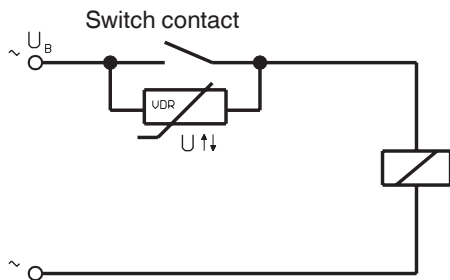
With DC voltage, contact protection can be achieved by a free-wheeling diode connected in parallel with the load. The polarity of the diode must be arranged so that it blocks when the operating voltage is applied.



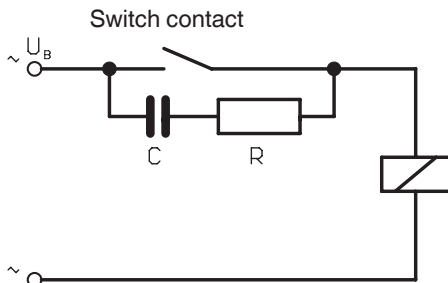
Example: Contact protection measure with free-wheeling diode

2. Inductive load with AC voltage

With AC voltage, two protection measures are possible.



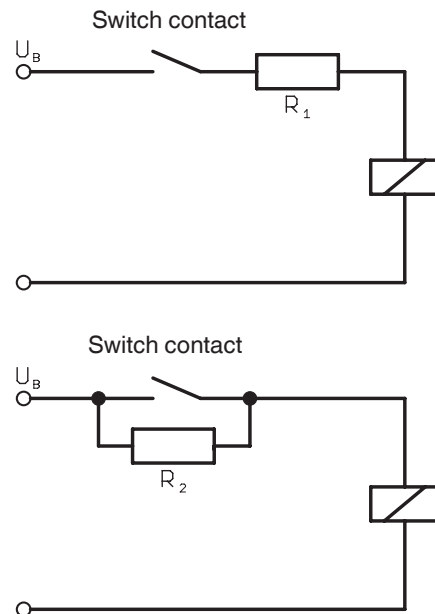
Example: Contact protection measure with voltage-dependent resistor VDR



Example: Contact protection measure with RC element

3. Capacitive load

Capacitive loads cause increased switch-on currents. These can be reduced by placing resistors in series in the supply line.



Example: Contact protection measure with current-limiting resistor

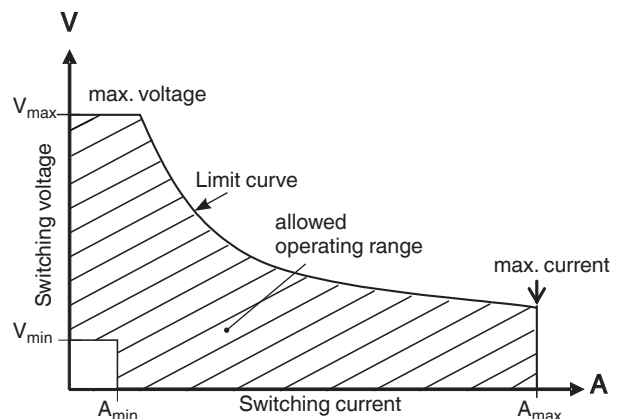
Contact curve

The hatched area of the contact curve shows the permissible electrical values for the respective contact.

The voltage to be switched must neither be above the maximum nor below the minimum switching voltage ($V_{\max} \leq U_s \leq V_{\min}$).

The current to be switched must neither be above the maximum nor below the minimum switching current ($A_{\max} \leq I_s \leq A_{\min}$).

The power to be switched may only lie below the limit curve.



Model 831, inductive contact

Application

Measuring instruments with WIKA inductive contacts may be used in zone 1 and 2 hazardous areas. Provided that they are supplied from a suitable and certified control circuit (e.g. WIKA model 904.28 control unit).

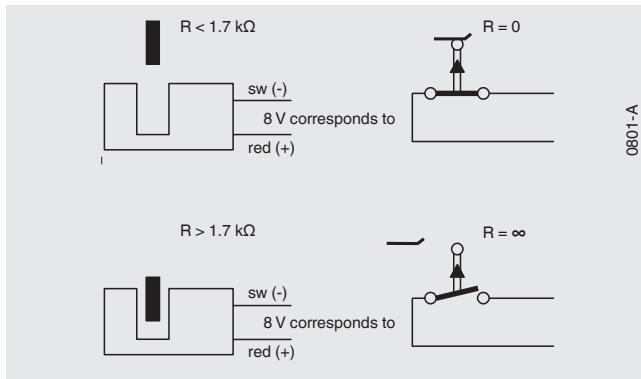
Outside of hazardous areas, these WIKA inductive contacts are primarily used where particularly safe switching at higher switching rates is important. Since the contacts also work in liquid filling, such instruments can even be used in very specific operating conditions. Some typical application areas are in chemical, petrochemical and nuclear plants.

Functional principle

The WIKA inductive contact works in a non-contact way. Essentially, it consists of the control head (initiator), attached to the set pointer, with its fully potted electronics and the mechanical assembly with the moving flag. The flag is moved by the instrument pointer (actual value pointer).

The control head is supplied with a DC voltage. When the flag enters the slot in the control head, this then increases its internal resistance (= damped condition / the initiator has high impedance). The subsequent change in the current acts as the input signal for switching amplifiers of the control unit.

Functional diagram



The control unit effectively works without influence on the measuring system. The non-contact "contact system" produces no wear within the electrical system. The assembly dimensions correspond to the model 821 contacts. Setting of the set points is carried out as for these contacts.

Ambient temperature: $-25 \dots +70 \text{ }^{\circ}\text{C}$ [$-13 \dots +158 \text{ }^{\circ}\text{F}$] ¹⁾

Control head used (slot sensor): Model 831

Advantages of the WIKA inductive contact

- Long service life due to non-contact switching
- Low influence on the display
- Universal application, even with filled instruments
- Insensitive to aggressive environments (potted electronics, non-contact switching)
- Explosion-protected, can be used in zone 1 and 2

Design concept of the WIKA inductive system

The WIKA inductive system includes the inductive contact installed in the measuring instrument (as described above) and a model 904 control unit. → See data sheet AC 08.04.

The **control unit** consists of

- Power supply unit
- Switching amplifier
- Output relay

The power supply unit converts the mains voltage for the control unit. The switching amplifier supplies the control head and switches the output relay. Via the output relay, high electrical powers can be switched.

There are two **versions of control unit**:

- **Non-intrinsically safe version** (non-Ex version)
- **Intrinsically safe version** (Ex version), see page 13

¹⁾ With use in hazardous areas, the prescribed upper limit values for the ambient temperature must be observed! These are dependent upon the voltage, current, power and temperature class.

Switching functions

The following applies, as a general rule, to the switching functions of the model 831 inductive contacts in connection with our standard settings:

- Index 1** behind the inductive contact model no. means: **Contact makes** the control circuit when the set point is exceeded (flag moves **out of the control head**).
- Index 2** behind the inductive contact model no. means: **Contact breaks** the control circuit when the set point is exceeded (flag moves **into the control head**).

For inductive contacts with multiple contacts, the 1st contact is the one closest to the left start of scale value or end value (be careful with vacuum gauges).

The switching function, described in the following table, **follows the clockwise rotary motion** of the instrument pointer (actual value pointer). If the actual value pointer moves **anticlockwise**, the **switching function is reversed!**

Note: If the inductive contacts are to be set (adjusted) anticlockwise, the index figures in brackets must be used in accordance with DIN 16085. Combinations are possible.

Circuit diagram 2)	If the pointer of the measuring instrument moves clockwise, it operates the flag when the set point is exceeded:	Switching function (illustration of the principle)			Inductive contact model with index of the switching function
Single contact ¹⁾					
	out of the control head	Contact makes			831.1 (.5)
	into the control head	Contact breaks			831.2 (.4)
Double contact ¹⁾					
	of the 1st and 2nd contact out of the control head	1st and 2nd contact makes			831.11 (.55)
	of the 1st contact out of the control head, the 2nd contact into the control head	1st contact makes, 2nd contact breaks			831.12 (.54)
	of the 1st contact into the control head, the 2nd contact out of the control head	1st contact breaks, 2nd contact makes			831.21 (.45)
	of the 1st and 2nd contact into the control head	1st and 2nd contact breaks			831.22 (.44)
Triple contact ¹⁾					
A number of instruments can be fitted with up to 3 inductive contacts. → For technical notes, see page 12. Switching and switch behaviour in principle as in the previous table.					

1) When ordering, attach the corresponding index of the required switching functions (note order 1st, 2nd, 3rd contact) to the inductive contact model no.

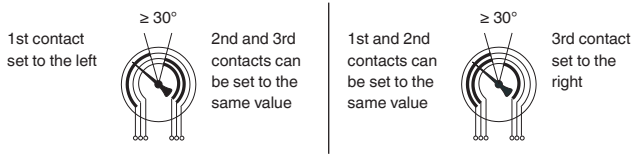
2) Thin line means: flag in control head, control circuit open. Thick line means: flag out of the control head, control circuit closed

The **connection terminals** and **connection wires** are marked in accordance with the table above.

Triple contact

With standard inductive contacts in the triple design, the setting of all three contacts to the same set point is not physically possible. Either the left (= 1st contact) or the right contact (= 3rd contact) is hinged $\geq 30^\circ$ to the left or to the right of the two set pointers, which can be set to coincide:

Examples



Combination of all triple contacts

The 1st set pointer is set approx. 30° to the left

The 3rd set pointer is set approx. 30° to the right

Model
831.1.11
831.1.12
831.1.21
831.1.22
831.2.11
831.2.12
831.2.21
831.2.22

Model
831.11.1
831.11.2
831.12.1
831.12.2
831.21.1
831.21.2
831.22.1
831.22.2

Safety inductive contacts

Safety inductive contact, model 831 SN and 831 S1N

For safety-critical applications, such as for the construction of self-monitoring controls, type-tested components must be used. Corresponding certifications are available for the model 831 SN and model 831 S1N safety inductive contacts. The prerequisite is operation together with a certified control unit (isolating amplifier) in safety technology. → See data sheet AC 08.04.

Measuring instruments with safety inductive contacts may be used in zone 1 hazardous areas. Control head used (SN/S1N slot sensor): Model 831 from Pepperl + Fuchs.

Switch behaviour, model 831 SN

If the flag is in the slot sensor, then the output of the downstream control unit (0 signal) is **inhibited**, i.e. the output relay is **de-energised** (= **safe state**).

For the index of the switching functions, the emergence or dipping of the flag into the control head, as well as the installation options, the same statements apply as for the model 831 inductive contact.

Switch behaviour, model 831 S1N

If the flag is not in, but rather **outside** the slot sensor, then the output of the downstream control unit (0 signal) is inhibited, i.e. the output relay is **de-energised** (= **safe state**).

For the index of the switching functions, the same information applies as for model 831 inductive contacts with the following difference:

- Index 1** behind the inductive contact model no. means: **Contact makes** the control circuit when the set point is exceeded in the clockwise direction (flag moves **into the control head**).
- Index 2** after the inductive contact model no. means: **Contact breaks** the control circuit when the set point is exceeded in the clockwise direction (flag moves **out of the control head**).

Special version

Triple contact NS 160, settable to one set point

If the setting of 3 contacts to a single set point is absolutely required, this can be achieved with NS 160 by using smaller control heads. This must be defined on ordering.

Model 831, Ex version

Depending on the power applied to the switching amplifier, a distinction is made between different power types (PT2, PT3, PT4). The following tables combining the contact design specified on the product label and the power type of the switching amplifier are relevant for the safety regulations of the instruments.

Safety-related characteristic values (Ex)

Safety parameters	Combination of contact version and power type of the switching amplifier						
	831	831-N, 831-SN, 831-3.5N, 831-3.5S1N			831-3.5SN		
		PT2	PT3	PT4	PT2	PT3	PT4
Max. input voltage U_i	20 V	16 V	16 V	16 V	16 V	16 V	16 V
Max. input current I_i	60 mA	25 mA	52 mA	76 mA	25 mA	52 mA	76 mA
Max. input power P_i	130 mW	64 mW	169 mW	242 mW	64 mW	169 mW	242 mW
Effective internal capacitance C_i	250 nF	30 nF	30 nF	30 nF	50 nF	50 nF	50 nF
Effective internal inductance L_i	350 μ H	100 μ H	100 μ H	100 μ H	250 μ H	250 μ H	250 μ H

Permissible temperature ranges

Contact version	Power type	T6	T4 ... T1	T95°C	T135°C
831	-	-20 ... +60 °C	-20 ... +70 °C	-20 ... +60 °C	-
831-N, 831-SN	PT2	-20 ... +60 °C	-20 ... +70 °C	-	-20 ... +70 °C
	PT3	-20 ... +30 °C	-20 ... +63 °C	-	-20 ... +44 °C
	PT4	Not permissible	-20 ... +36 °C	-	Not permissible
831-3.5N, 831-3.5S1N, 831-3.5SN	PT2	-20 ... +60 °C	-20 ... +70 °C	-	-20 ... +70 °C
	PT3	-20 ... +30 °C	-20 ... +70 °C	-	-20 ... +56 °C
	PT4	Not permissible	-20 ... +53 °C	-	Not permissible

Model 830 E, electronic contact

Description, application

This inductive contact with integrated switching amplifier, model 830 E, factory-installed directly into the measuring instrument, allows direct switching of small power loads typically used with programmable logic controllers (PLCs).

The usual advantages of inductive contacts, such as fail-safe switching, no wear due to non-contact switching as well as practically no effect on the measuring system, also apply here.

No additional control unit is required.

The electronic contact can be selected with 2- or 3-wire design and is implemented with PNP output. The operating voltage is DC 10 ... 30 V. The maximum switching current is 100 mA.

The model 830 E electronic contact is **not intrinsically safe** and therefore not suitable for applications in hazardous areas!

For the index of the switching functions, the same statements apply as for model 831 inductive contacts with the following difference:

Index 1 behind the inductive contact model no. means: **Contact makes** the control circuit when the set point is exceeded in the clockwise direction (flag moves **into the control head**).

Index 2 after the inductive contact model no. means: **Contact breaks** the control circuit when the set point is exceeded in the clockwise direction (flag moves **out of the control head**).

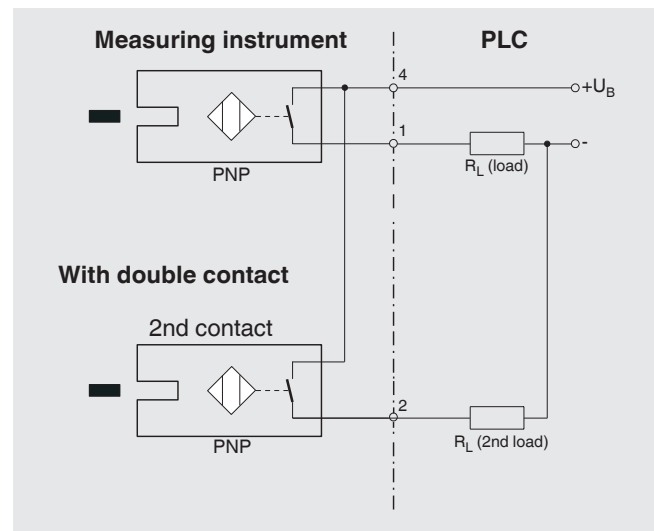
Note: The direction of action of the flag is reversed compared with model 831.

Electrical connection

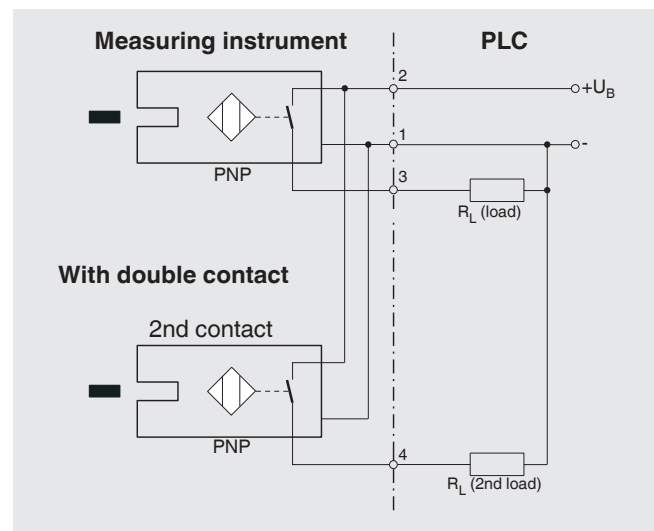
Control and switching electronics in the sensor, electrical connection via cable socket

- To connect a PLC control unit or for direct switching of small capacities
- PNP transistor
With PNP switching apparatus, the switched output is a connection towards PLUS. The load R_L between the switched output and minus must be chosen so that the maximum switching current of 100 mA is not exceeded.
- Flag emerges from slot sensor: Contact open (output not active)
- Flag retreats into slot sensor: Contact closed (output active)

2-wire system (standard)



3-wire system



Specifications for model 830 E, electronic contact

Specifications	
Auxiliary power	DC 10 ... 30 V
Residual ripple	max. 10 %
No-load current	≤ 10 mA
Switching current	≤ 100 mA
Residual current	≤ 100 μ A
Function of switching element	Normally open
Type of output	PNP transistor
Voltage drop (with I _{max.})	≤ 0.7 V
Reverse polarity protection	conditional U _B (the switched output 3 or 4 must never be connected directly to minus)
Anti-inductive protection	1 kV, 0.1 ms, 1 k Ω
Oscillator frequency	Approx. 1,000 kHz
EMC	Per EN 60947-5-2
Installation	Direct in measuring instrument, maximum 2 inductive contacts possible

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The information provided in this document corresponds to the current state of the art and may vary slightly depending on the production site.

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File formats for customer logos on dials

WIKA data sheet IN 00.51

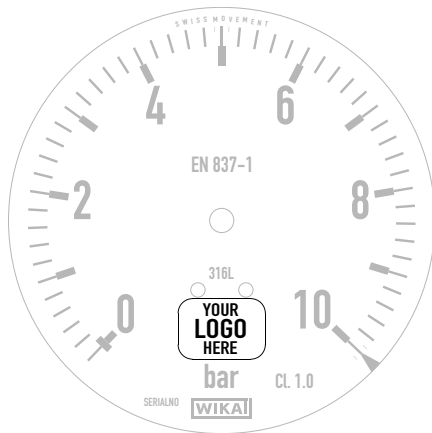
Technology

WIKA uses the latest technologies to custom print pressure gauge and thermometer dials. The high-quality printing features excellent UV resistance for long-lasting optimal readability of the measuring instruments.

The scale is defined using a specifically developed software tool and then drawn automatically using CAD software.

Trademark with customer logo

In pointer gauges, the dial is the component that permits the greatest variance for individual customer specifications. Since the dial is the focus of any measurement, WIKA is happy to fulfil the wish of many customers to have their own brand logo printed onto it.



Example of dial with customer logo

Requirements for the logo file

File format

For optimal representation of logos, they should be supplied in a vector format, as this allows scaling without losses.

Vector formats (preferred)

File type	Description
EPS / PS	Encapsulated Postscript / Postscript
AI	Adobe Illustrator
CDR	Corel Draw
DWG	Autodesk AutoCAD
DXF	Drawing Interchange File Format

Bitmap formats (if vector format not available)

File type	Description
TIFF / TIF	Tagged Image File Format
PNG	Portable Network Graphics
JPG / JPEG	Joint Photographic Experts Group

Size for bitmap formats

At least 1,200 pixels, width or height

Colour specifications

- Full-tone colours (RAL or Pantone)
- Colour space (CMYK or sRGB)

In the event that there is no colour specification, the correctness of custom colours cannot be guaranteed. Files in bitmap format are vectorised for further processing.

Data administration

For the correct processing of the logo file, it must be stated whether it replaces an existing logo. Ideally, the customer logo should be transmitted to the sales team contact via the [questionnaire](#) in the download area of the WIKA website.

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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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Mounting arrangements

Instrument hook-ups for the process industry

WIKA data sheet IN 00.34

In many applications within the process industries, measuring instruments are exposed to critical operating conditions. In order to be able to withstand, for example, strong pressure surges or extreme temperatures, WIKA attaches valves, protective devices and mounting accessories to the pressure measuring instrument, depending on the application. This ensures a stable measurement and optimises maintenance and servicing activities.

Added value for mounting arrangements

The combination of pressure measuring instruments with matched components enables the protection and the extension of the function of the entire measuring unit. WIKA offers the qualified assembly of all elements with the pressure measuring instrument into a mounting arrangement, known as an “instrument hook-up”.

The diverse portfolio of the attachable components results from the variation in the applications and customer requirements.



Example of a mounting arrangement

Valves

Models IV1, IV2 – Shut-off valve

Needle valve and multiport needle valve
Block-and-bleed valve

Data sheets AC 09.19 and AC 09.21



Model IVM – Monoflange

Compact block-and-bleed arrangement with
flange connection

Data sheet AC 09.17



Models IV3, IV5 – Valve manifold

Shut-off, pressure equalising, purge
and vent valves for differential pressure
measuring instruments

Data sheet AC 09.23



Model 910.10 – Stopcock

Shut-off device for pressure
measuring instruments

Data sheet AC 09.01



Model 910.11 – Shut-off valve

Shut-off and throttle valve

Data sheet AC 09.02



Protective devices and adapters

Model 910.12 – Snubber
Protection from pressure surges and pulsations in the medium
Data sheet AC 09.03



Model 910.14 – Connection adapter
Adapter pieces for the mounting of valves and protective devices
Data sheet AC 09.05



Model 910.13 – Overpressure protector
Adjustable protection against overpressure
Data sheet AC 09.04



Model 910.15 – Syphon
Protection from pulsations and overheating through the medium
Data sheet AC 09.06



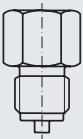
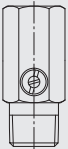
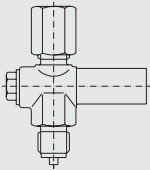
Model 910.22 – In-line filter
Filtration of solids from gaseous and liquid media
Data sheet AC 09.10

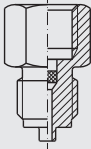
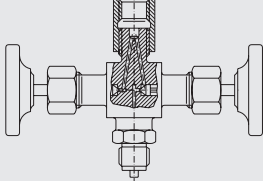
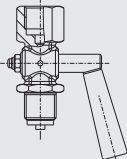
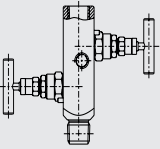
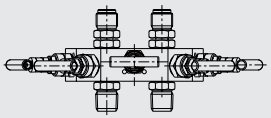
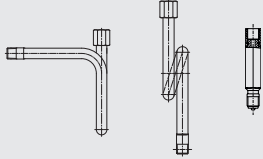
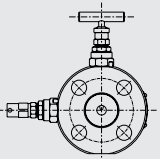


Mounting instructions

WIKA mounts the desired components to process industry pressure measuring instruments. For the mounting, WIKA standards with respect to sealing and leak testing apply. The flow direction on valves and valve manifolds is marked with an arrow. This marking is particularly important for the orientation of differential pressure instruments on valve manifolds. If there are no alternative customer specifications, the instrument hook-up is assembled starting from the pressure measuring instrument in the following sequence.

Attachment sequence

Attachment sequence starting from the pressure measuring instrument		Standard orientation and options
Model 910.14 Connection adapter		For adapting threads or to enable positioning of the pressure measuring instrument through a 360° range.
Model 910.12 Snubber		Adjustment screw will be aligned to the front, in the direction of the dial.
Model 910.13 Overpressure protector		Adjustment screw (longer side) will be aligned to the right, as shown in the drawing. The set value, as standard, depends on the pressure element: Bourdon tube: 1.1 x full scale value Diaphragm or capsule element: Between full scale value and max. permissible overpressure

Attachment sequence starting from the pressure measuring instrument		Standard orientation and options
Model 910.22 In-line filter		To filter out solid substances from gaseous and liquid media.
Model 910.11 Shut-off valve		■ Shut-off valve without test connection per DIN 16270 (with vent screw) ■ Shut-off valve with test connection per DIN 16271 (with vent screw) ■ Shut-off valve with separate shut-off test connection per DIN 16272
Model 910.10 Stopcock		■ Shut-off device ■ Shut-off device with test connection
Models IV1, IV2 Shut-off valve (square or flat version)		Vent connections (if available) point to the rear. All T-handles, for safety reasons, will be supplied in fully closed position.
Models IV3, IV5 Valve manifold (only for differential pressure measuring instruments)		Orientation is determined by the threaded connections of both process connections on the differential pressure measuring instrument and the arrow marking on the valve manifold.
Model 910.15 Syphon		■ U-form: process connection points to the rear ■ Trumpet form: upper half of the pipe loop runs forward ■ Compact form: with fixed connection thread or LH-RH adjusting nut
Connecting flange or model IVM monoflange		Flanges (if available) are the first accessory component on the process side. A flange-mounting of the complete mounting arrangement to the application is thus enabled.

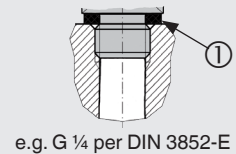
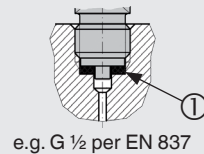
Mounting instructions

The assembly of all components is made in compliance with the specified torques and positions. Each mounting point is sealed expertly. Depending on the connection threads and the temperature and pressure ranges, PTFE tape, stainless steel sealings and other sealing rings are used (for details, see WIKA model 910.17).

The forces required for mounting and dismounting of instrument hook-ups should be applied as close to the process side as possible. For the mounting and dismounting only the designated spanner flats are to be used to prevent mounting forces from damaging the instrument or valve body.

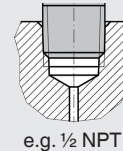
Parallel connection threads

The sealing face ① is sealed with flat gasket, lens-type sealing ring or WIKA profile sealing, usually metallic. High-temperature resistant ceramic paste is normally used for thread lubrication. The sealing point is located before or after the thread.



Tapered connection threads

The thread is wrapped with sealing material (e.g. PTFE tape). The sealing point is located in the thread.



For instrument hook-ups of oxygen applications, only tested sealants and lubricants can be used. For hazardous areas, either conductive sealants and lubricants are used or the mounting arrangement offers additional possibilities for equipotential bonding (e.g. weld spots or fuse plates).

Leak test

In line with EN 12266-1:2003, each sealing point will be 100 % tested with leak detection spray under standard test pressure. At leaking points, after the application of the leak detection spray, bubbles become visible. The bubble detection method can detect leakage rates of approx. $1 \cdot 10^{-3}$ mbar l/s.

For critical applications, further tests are carried out, depending on the complexity of the instrument hook-up.

Besides the bubble detection method with leak detection spray, WIKA also uses the pressure drop method or determination of leakage rates with helium. In accordance with the EN 1779 (test gas method B4 and B6) leak testing standard, leakage rates of better than $1 \cdot 10^{-6}$ mbar · l/s can be detectable with helium.

Further information

For the selection, installation and operation of pressure gauges, see technical information IN 00.05.

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In case of a different interpretation of the translated and the English data sheet, the English wording shall prevail.



Notes on equipment protection per IEC/EN 60529 and NEMA For Bourdon tube or diaphragm pressure gauges

WIKA data sheet IN 00.18

General information

This technical information describes the measures to prevent both the formation of condensation within a hermetically sealed case, and also the intrusion of water into cases vented to the atmosphere. These measures apply both to Bourdon tube pressure gauges and to diaphragm pressure gauges.

1. Introduction and explanation of physical conditions

The formation of condensation in the cases of hermetically sealed, unfilled instruments cannot generally be avoided. This is based on the physical fact that the humidity found in air, under particular conditions, settles on cold surfaces as condensation. The warmer the air, the more humidity it can hold. If the air cools (e.g. at the window of a measuring instru-

ment), then the air can only hold a small amount of humidity. The excess humidity settles as condensation on the window.

In addition, water in the form of splash, jet and rain water from outside can intrude into the case, so long as the instrument is vented to atmosphere.

2. Explanation of the degrees of protection per IEC/EN 60529

Degrees of protection against solid foreign bodies, defined by the first index number

First index number	Degree of protection	
	Code designation	Definition
0	Not protected	–
1	Protected against solid foreign bodies of 50 mm diameter and larger	The object probe, a round body of 50 mm diameter, must not fully intrude ¹⁾
2	Protected against solid foreign bodies of 12.5 mm diameter and larger	The object probe, a round body of 12.5 mm diameter, must not fully intrude ¹⁾
3	Protected against solid foreign bodies of 2.5 mm diameter and larger	The object probe, 2.5 mm in diameter, must not intrude at all ¹⁾
4	Protected against solid foreign bodies of 1.0 mm diameter and larger	The object probe, 1.0 mm in diameter, must not intrude at all ¹⁾
5	Dust protected	Ingress of dust is not completely prevented, but dust may not intrude in a such a quantity that the satisfactory operation of the instrument or safety is impaired
6	Dust-proof	No ingress of dust

¹⁾ The full diameter of the object probe must not pass through any opening in the case.

Illustration 1

Source: IEC/EN 60529

Degrees of protection against water, defined by the second index number

Second index number	Degree of protection	
	Code designation	Definition
0	Not protected	–
1	Protected against dripping water	Perpendicularly falling drops must have no damaging effects.
2	Protected against dripping water when the case is inclined to 15°.	Perpendicularly falling drops must have no damaging effects, when the case is inclined to an angle of up to 15°, either side of perpendicular.
3	Protected against sprayed water	Water that is sprayed at an angle of up to 60°, either side of perpendicular, must have no damaging effects.
4	Protected against splash water	Water that splashes against the case from any direction must have no damaging effects.
5	Protected against water jets	Water that splashes against the case, as a jet, from any direction, must have no damaging effects.
6	Protected against strong water jets	Water that splashes against the case, as a strong jet, from any direction, must have no damaging effects.
7	Protected against the effects of temporary immersion in water	Water must not enter in any quantity which could cause damage, when the case, under standardised pressure and temperature conditions, is temporarily immersed in water.
8	Protected against the effects of permanent immersion in water	Water must not enter in any quantity which could cause damage, when the case is permanently immersed in water, under conditions which must be agreed between the manufacturer and user. The conditions must, however, be more demanding than those for the index number 7.

Illustration 2

Source: IEC/EN 60529

Example: Ingress protection IP65

- First index number 6: Dust-proof, no ingress of dust
- Second index number 5: Protected against water jets: Water that splashes against the case as a jet from any direction must have no damaging effects.

3. Comparison of NEMA (National Electrical Manufacturers Association) and IEC/EN 60529

NEMA ingress protection Model number	IEC/EN 60529 ingress protection Classification
1	IP10
2	IP11
3	IP54
3 R	IP14
3 S	IP54
4 and 4 X	IP66
5	IP52
6 and 6 P	IP67
12 and 12 K	IP52
13	IP54

Illustration 3

4. Measures against the formation of condensation

Different fill fluids depending on the ambient temperature and the electrical conductivity

In order to avoid the formation of condensation in the case, WIKA recommends filling the instruments with glycerine. For contact gauges, the filling can be made with silicone oil, since silicone oil, unlike glycerine, is not hygroscopic and therefore prevents a short-circuit within the instrument.

If the ambient temperature drops below $-20\text{ }^{\circ}\text{C}$, then we recommend that the instrument absolutely must be filled with silicone oil. Even at temperatures down to $-50\text{ }^{\circ}\text{C}$, silicone oil can still be used due to its low viscosity.

For flammable and/or explosive media, e.g. oxygen, inert fill fluids must be used.

5. Hermetically sealed instruments and effects associated with them

In order to prevent the intrusion of water into the case, it is recommended that an ingress protection method is chosen that reliably inhibits this (see illustrations 1 and 2). The ingress protection demands that the instrument is hermetically sealed.

With vented instruments, the vent valve has to be closed in order to achieve the specified ingress protection. This, however, produces a temperature error, which can affect the measuring result (see illustrations 4, 5 and 6). Therefore the vent valve has to be opened for a short time before reading the measured value.

5.1 Temperature errors in unfilled and filled Bourdon tube pressure gauges

A standard 232.50/30 instrument with a pressure range greater than 25 bar can be made hermetically sealed without any problems, and manufactured with an ingress protection of IP66. The temperature error that occurs with these instruments is negligible, since it is so small in relation to the pressure range, that the instrument still will operate within its specified class accuracy.

Instruments with a scale range of less than 25 bar can likewise be made hermetically sealed, though a temperature error will then be present (see illustration 4). The temperature errors present are shown in the following graphs.

Temperature errors in hermetically sealed, unfilled Bourdon tube pressure gauges

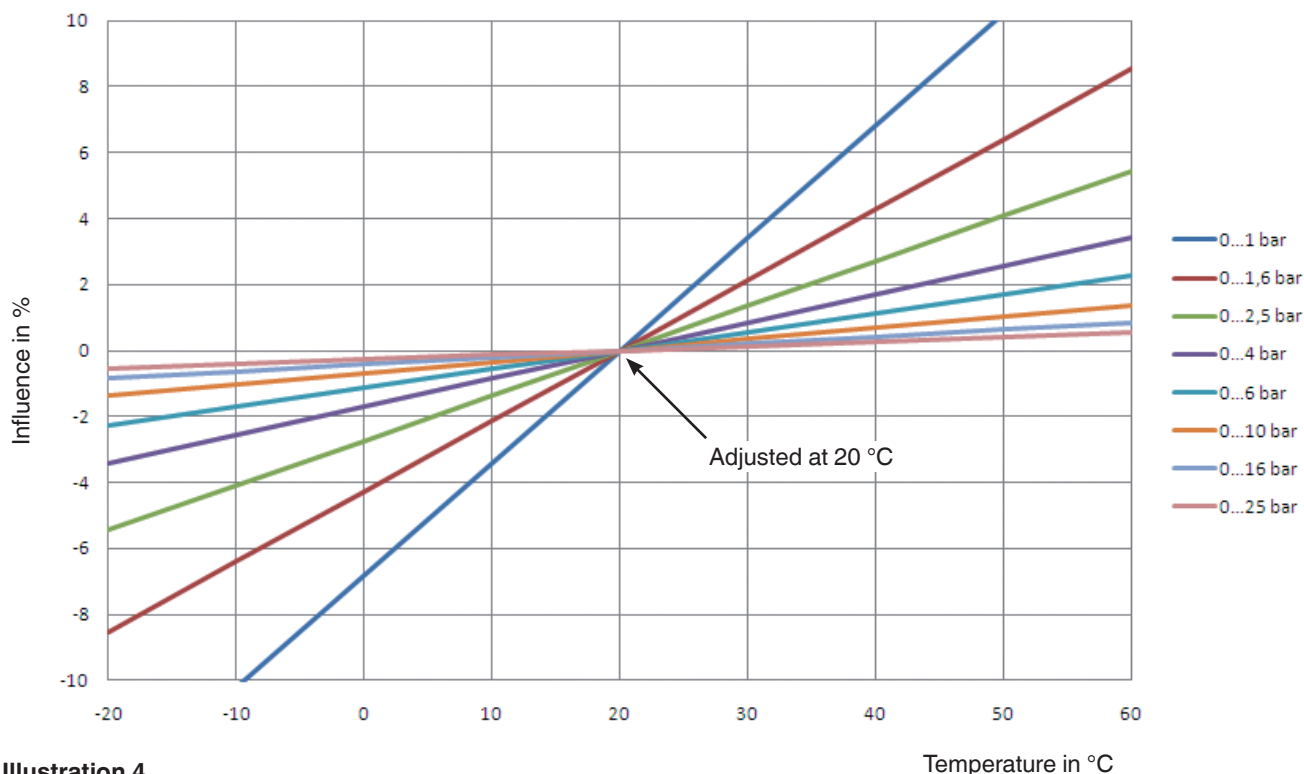


Illustration 4

Temperature errors in hermetically sealed, filled Bourdon tube pressure gauges

Filled to 90 % with glycerine

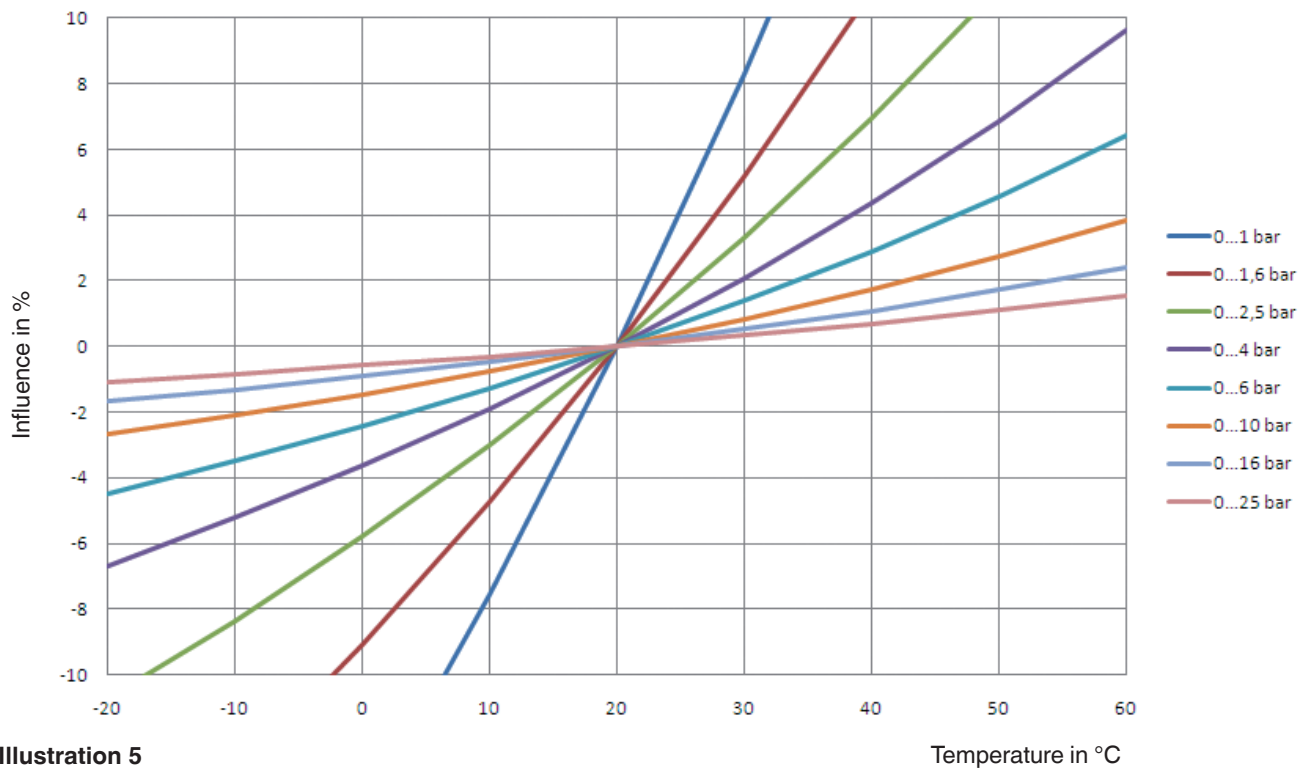


Illustration 5

Filled to 90 % with silicone oil

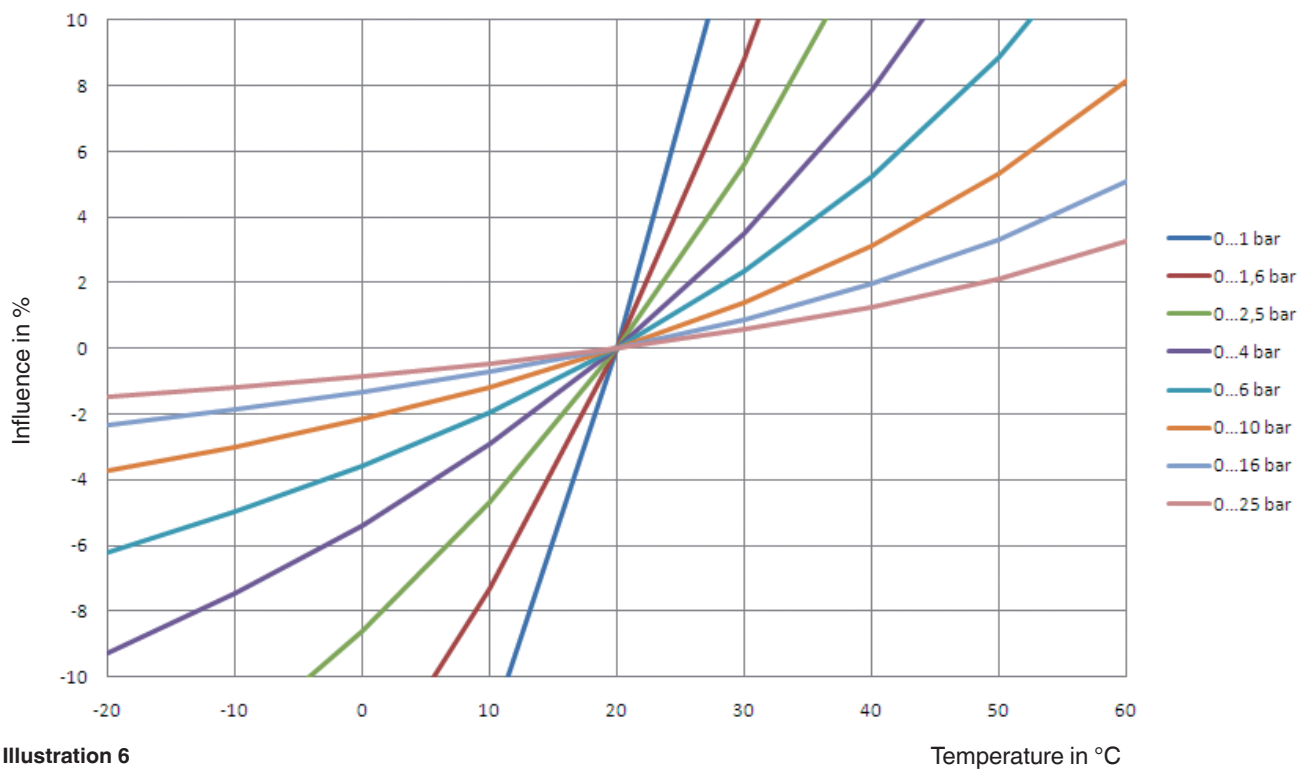


Illustration 6

5.1 Temperature errors in unfilled and filled diaphragm pressure gauges

With model 4, 5 and 7 hermetically sealed diaphragm pressure gauges, the temperature error for scale ranges ≥ 100 mbar is negligible. For scale ranges < 100 mbar we recommend only using instruments with a pressure compensating diaphragm.

For instrument models 7xx.14, DPG40, DPGS40, DPGS40TA, DPGT40, DPS40, 700.01/02 and 7x2.15, due to their mechanical design, there are no additional temperature errors.

5.3 Model overview

Pressure gauges for which the formation of condensation and the ingress of water from the outside can be prevented:

Influence	Bourdon tube pressure gauges					Diaphragm pressure gauges					
	Model 2 unfilled		Model 2 filled		Model 233.30 filled, with pressure compensating diaphragm	Model 4 and 7 unfilled		Model 4 and 7 filled		Model 4 and 7 unfilled, with pressure compensating diaphragm	Model 4 and 7 filled, with pressure compensating diaphragm
	≥ 25 bar	< 25 bar	≥ 25 bar	< 25 bar	all pressure ranges	> 100 mbar	< 100 mbar	> 100 mbar	< 100 mbar	all pressure ranges	all pressure ranges
Formation of condensation	unavoidable		✓	✓	✓	unavoidable		✓	✓	unavoidable	✓
Hermetically sealed ¹⁾	Influence negligible	For influence see illustration 4	Influence negligible	For influence see illustration 5 or 6	✓	Influence negligible	Technically not solvable	Influence negligible	Technically not solvable	✓	✓

¹⁾ Hermetically sealed = air-tight case

Illustration 7

6. Pressure compensating diaphragm

As can be seen in illustration 7, formation of condensation in filled pressure gauges can be prevented by the use of pressure compensation diaphragms, without any temperature error. Pressure compensation diaphragms can be used for all safety pressure gauges per EN 837-1 S3.

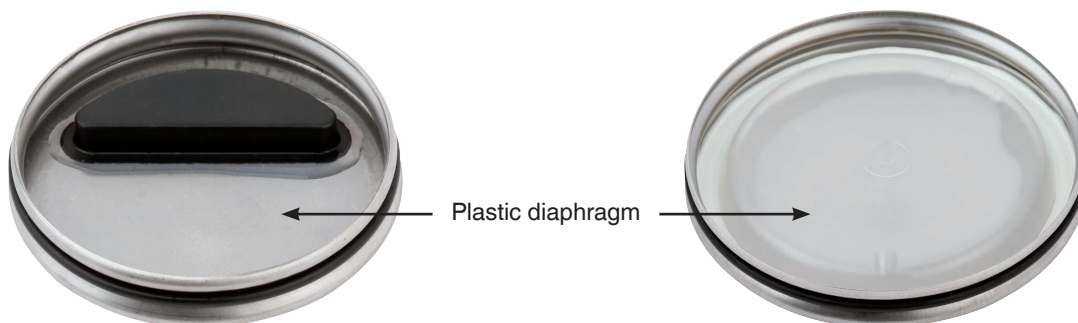


Illustration 8: Rear wall of case with pressure compensating diaphragm, nominal size 63

Illustration 9: Rear wall of case with pressure compensating diaphragm, nominal size 100

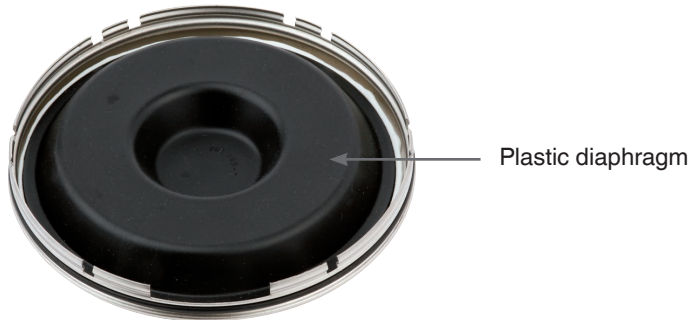


Illustration 10: Rear wall of case with pressure compensating diaphragm for contact gauges, nominal size 160

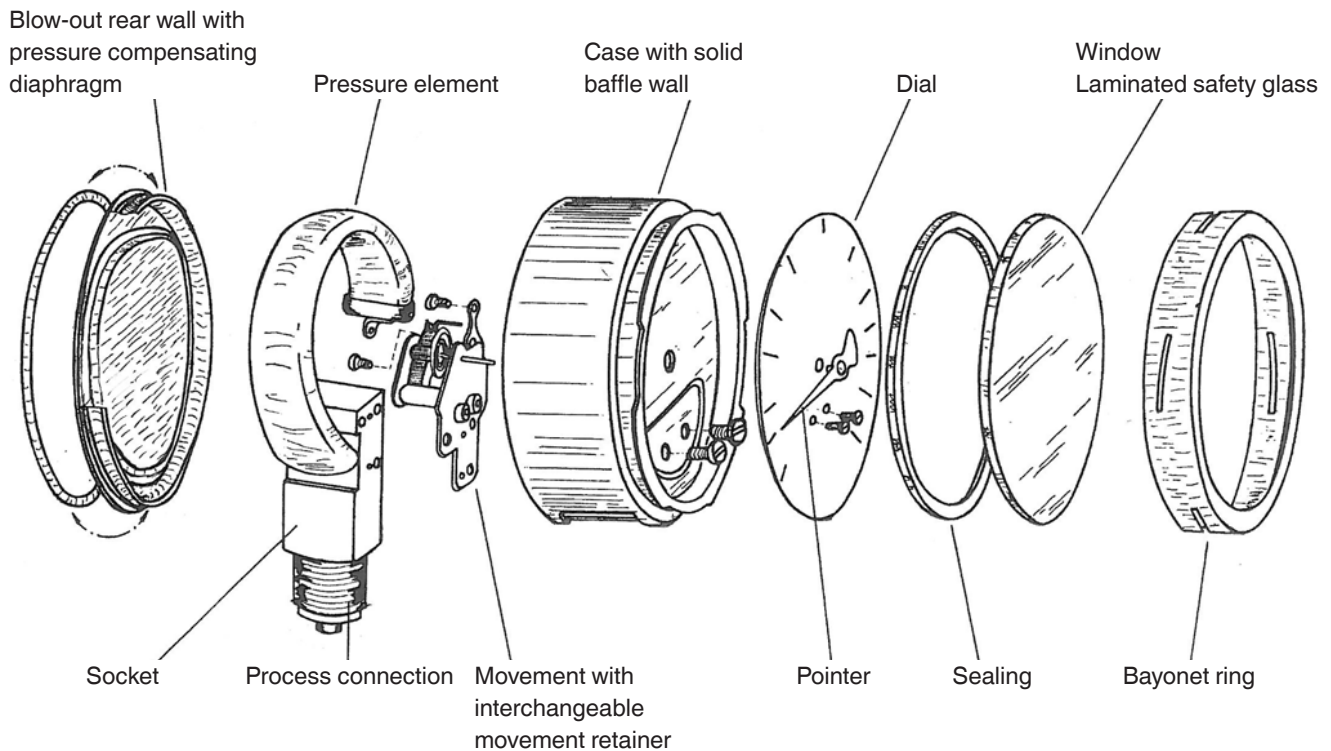


Illustration 11: Exploded view drawing

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Process connection per EN 837

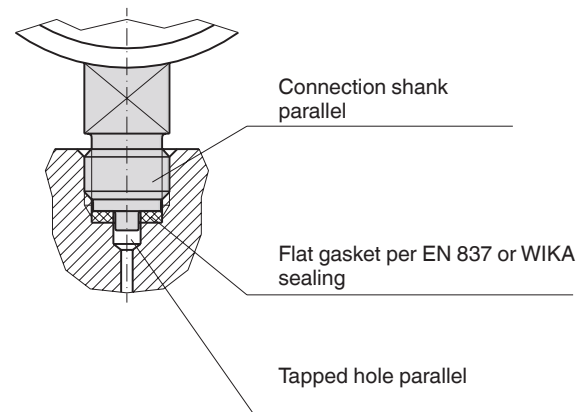
WIKA data sheet IN 00.03

Applications

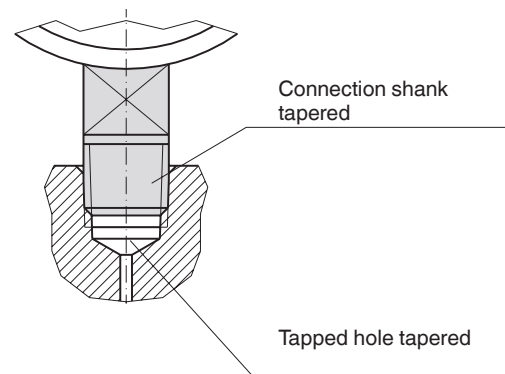
- For the definition of the process connections for WIKA pressure measuring instruments

Variants

- Process connections with parallel thread
- Process connections with tapered thread
- Industry-specific special connections



Installation example with parallel thread



Installation example with tapered thread

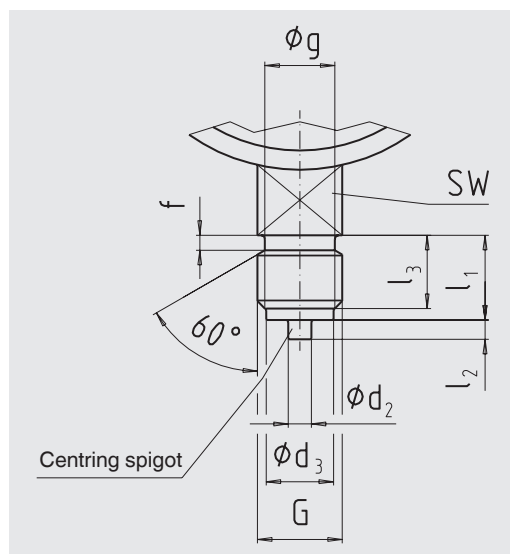
Description

WIKA offers pressure measuring instruments with a variety of process connections in order to meet diverse customer-specific application requirements.

For pressure measuring instruments with parallel or tapered thread, process connections with a range of dimensions are specified.

The permissible maximum pressure of a process connection is a result of the combination of thread size and material. The correlation is illustrated for a selection of representative process connections in a table on page 3.

Connection shank with parallel male thread

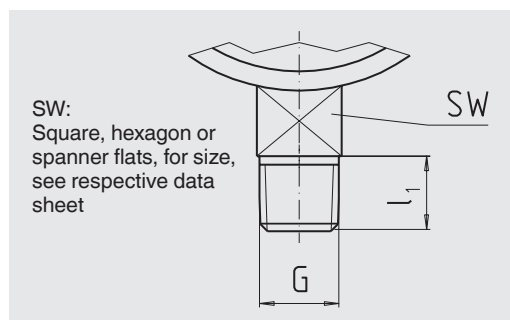


Parallel thread G	Dimensions in mm							
	d2	d3	f with Brass	Stainless steel	g -0.2	$l_1 +0.3$	$l_2 \pm 0.1$	$l_3 +0.3$
G 1/8 1)	2)	8	2)	2)	2)	10	2)	8
M10 x 1	2)	8	2)	2)	2)	10	2)	8
G 1/4 1)	5	9.5	2	3	11	13	2	11
M12 x 1.5	5	9.5	2	3	9.7	13	2	11
G 3/8	5.5	13	2	3	14.5	16	3	13
G 1/2 1)	6	17.5	3	4	18	20	3	17
M20 x 1.5	6	17.5	3	4	17.7	20	3	17

1) Preferably with WIKA standard versions

2) With WIKA, without centring spigot; thread run-out instead of thread undercut

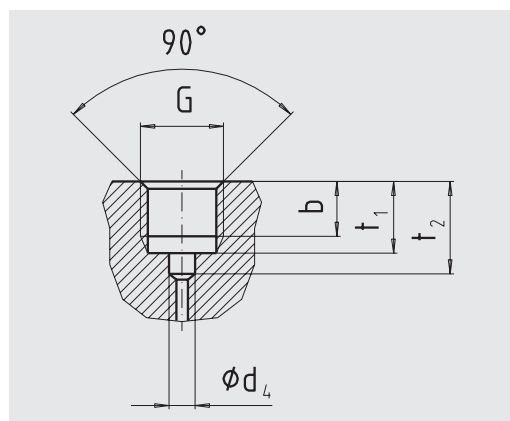
Connection shank with tapered thread



SW:
Square, hexagon or
spanner flats, for size,
see respective data
sheet

Tapered thread G	Dimensions in mm l_1 min.
1/8 NPT, R 1/8	10
1/4 NPT, R 1/4	13
3/8 NPT, R 3/8	15
1/2 NPT, R 1/2	19

Tapped hole with parallel female thread



Parallel female thread G	Dimensions in mm			
	b min.	d_4	$t_1 -0.5$	t_2 min.
G 1/8 1)	7.5	4.4 3)	10	13
M10 x 1	7.5	4.5 3)	10	13
G 1/4 1)	10	5.5	13	16.5
M12 x 1.5	9.5	5.5	13	16.5
G 3/8	12	6.5	16	19.5
G 1/2 1)	15	7	19	24.5
M20 x 1.5	15.5	7	19	24.5

1) Preferably with WIKA standard versions

3) Can be omitted with WIKA instruments since without centring spigot

Standards for threads

Parallel threads: Pipe threads, code G, per ISO 228-1
Metric ISO threads, code M, per DIN 13

Tapered threads: Pipe threads, code NPT, per ANSI / ASME B1.20.1
Pipe threads, code R, per ISO 7

Maximum allowable pressure

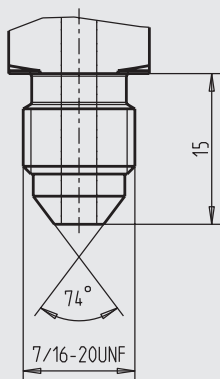
Thread ¹⁾	Maximum allowable pressure ²⁾					
	Cu alloy		Stainless steel		Monel®	
	bar	psi	bar	psi	bar	psi
G 1/8	400	6,000	400	6,000	400	6,000
G 1/4	600	8,600	1,000	15,000	1,000	15,000
G 3/8	600	8,600	1,000	15,000	1,000	15,000
G 1/2	1,000	15,000	2,500	36,000	2,500	36,000
M10 x 1	400	6,000	400	6,000	400	6,000
M12 x 1.5	400	6,000	400	6,000	400	6,000
M20 x 1.5	1,000	15,000	2,500	36,000	2,500	36,000
1/8 NPT, R 1/8	400	6,000	400	6,000	400	6,000
1/4 NPT, R 1/4	600	8,600	1,000	15,000	1,000	15,000
3/8 NPT, R 3/8	600	8,600	1,000	15,000	1,000	15,000
1/2 NPT, R 1/2	1,000	15,000	1,600	23,000	1,600	23,000
7/16-20 UNF	400	6,000	800	12,000	800	12,000

1) Valid for the thread standards for connection shanks and female threads mentioned on page 2.

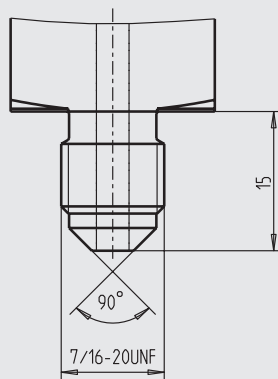
2) The specified values for the maximum pressure are rounded values and are assigned to the nearest standard scale range.

Examples of industry-specific process connections

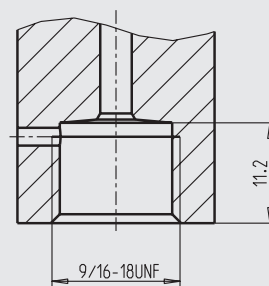
**Hydraulic connection
with 74° sealing cone SAE J 514**



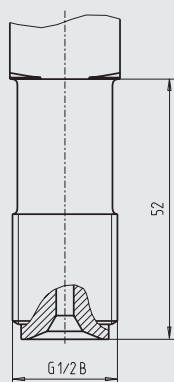
**Refrigeration connection
with 90° sealing cone SAE J 513**



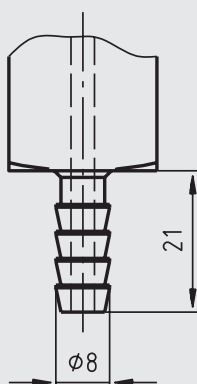
**High-pressure process connection
per Autoclave Engineering or Nova
Swiss M16 x 1.5 female**



**High-pressure process connection
(HP) for connection with lens-type
sealing ring, per EN 837**



Hose connection

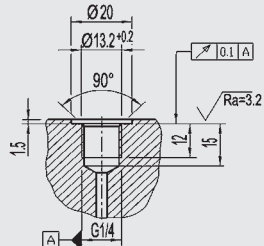


Other process connections on request

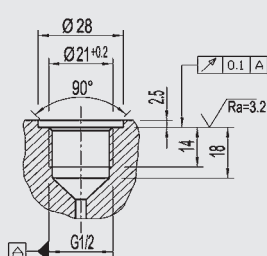
Examples of other tapped holes

Version per DIN EN ISO 1179-2 (sealing with profile sealing)

G ¼

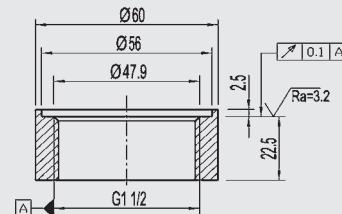


G ½

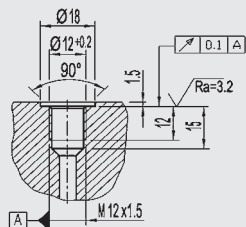


G 1 ½¹⁾

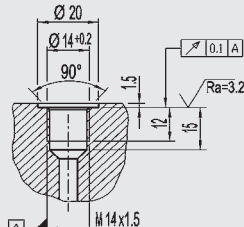
Order number: 2158982



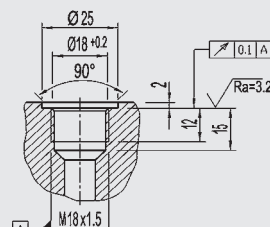
M12 x 1.5



M14 x 1.5

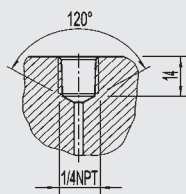


M18 x 1.5

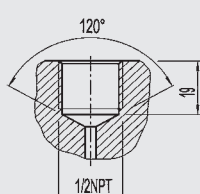


Version per ANSI / ASME B1.20.1

¼ NPT

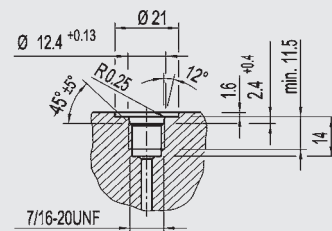


½ NPT



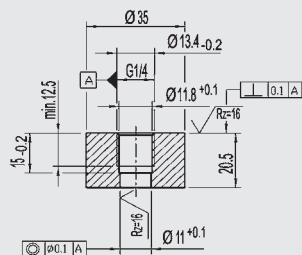
Version per SAE J 514

7/16-20 UNF

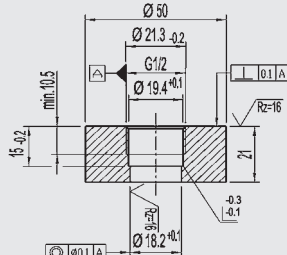


Flush WIKA version

G ¼, with O-ring²⁾



G ½, with O-ring^{1) 2)}

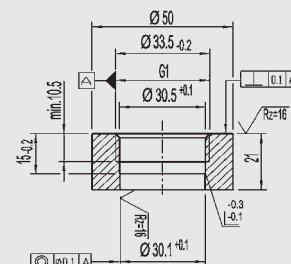


G 1, with O-ring^{1) 2)}

Order number: 1192264

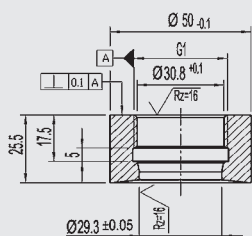
G 1, with sealing cone

Order number: 1524380



G 1, EHEDG^{1) 2) 3)}

Order number: 2166011



1) Also available as welding socket from WIKA.

2) The screw-in holes made by the customer must be drilled out after thread cutting.

3) European Hygienic Engineering & Design Group

WIKA makes every effort to ensure that the screw-in holes shown are kept up-to-date. The corresponding current regulations are applicable for the production of the screw-in hole. We reserve the right to make technical changes to the WIKA versions for screw-in holes and welding sockets.

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Scale ranges of pressure gauges

Scale mark spacing and numbering of the scale per EN 837

WIK A data sheet IN 00.02

General information

Scale range, nominal size (NS, case diameter) and accuracy class of a pressure gauge determine the design of the scale. In the European EN 837-1 and EN 837-3 standards, the specifications about the layout of dials with concentric scales are contained.

In addition to the scales in accordance with EN 837, all internationally common scale ranges, double and multiple scales, coloured scales etc. are, of course, also available.

Scale ranges of EN 837

The preferred pressure unit is the bar.

Scale ranges for pressure in bar

0 ... 0.6	0 ... 1	0 ... 1.6	0 ... 2.5	0 ... 4
0 ... 6	0 ... 10	0 ... 16	0 ... 25	0 ... 40
0 ... 60	0 ... 100	0 ... 160	0 ... 250	0 ... 400
0 ... 600	0 ... 1,000	0 ... 1,600		

Scale ranges for pressure in mbar

0 ... 1	0 ... 6	0 ... 40	0 ... 250
0 ... 1.6	0 ... 10	0 ... 60	0 ... 400
0 ... 2.5	0 ... 16	0 ... 100	0 ... 600
0 ... 4	0 ... 25	0 ... 160	

For pressure gauges, the pointer turns anticlockwise with increasing vacuum.

Scale ranges for vacuum in bar

-0.6 ... 0	-1 ... 0		
------------	----------	--	--

Scale ranges for vacuum in mbar

-1 ... 0	-6 ... 0	-40 ... 0	-100 ... 0
-1.6 ... 0	-10 ... 0	-60 ... 0	-160 ... 0
-2.5 ... 0	-16 ... 0	-100 ... 0	-600 ... 0
-4 ... 0	-25 ... 0	-160 ... 0	

Scale ranges for pressure and vacuum in bar

-1 ... +0.6	-1 ... +1.5	-1 ... +3	-1 ... +5	-1 ... +9
-1 ... +15	-1 ... +24			

Nominal sizes

For pressure measuring instruments, the following nominal sizes (NS) are defined:

NS 40, 50, 63, 80, 100, 160 and 250

Accuracy classes

The following table specifies the error limits at the reference temperature of 20° C.

Accuracy class	Error limits (percent of scale range)
0.1	± 0.1 %
0.25	± 0.25 %
0.6	± 0.6 %
1	± 1 %
1.6	± 1.6 %
2.5	± 2.5 %
4	± 4 %

For pressure gauges with a pointer stop, the accuracy class applies from 10 to 100 % of the scale range. For pressure gauges with a free zero point, the accuracy class applies from 0 to 100 % of the scale range.

Assignment of nominal size and accuracy class

NS	Accuracy class						
	0.1	0.25	0.6	1.0	1.6	2.5	4
40, 50					x	x	x
63				x	x	x	x
80				x	x	x	x
100				x	x	x	
160		x	x	x	x		
250	x	x	x	x	x		

Scale interval

The minimum number of scale divisions for each accuracy class and nominal size is given in the following table.

Scale (scale range)	Nomi- nal size (NS)	Minimum number of scale divisions						
		Accuracy class						
		0.1	0.25	0.6	1	1.6	2.5	4
0 to 100	40					20	20	20
	50					20	20	20
	63				20	20	20	20
	80				50	50	50	50
	100			100	50	50		
	160		200	100 ¹⁾	50	50		
	250	500	200	100 ¹⁾	50	50		
0 to 160	40					32	32	32
	50					32	32	32
	63				32	32	32	32
	80				32	32	32	32
	100			80	32	32		
	160		160	80 ²⁾	32	32		
	250	320	320	80 ²⁾	32	32		
0 to 250	40					25	25	25
	50					25	25	25
	63				25	25	25	25
	80				50	50	50	50
	100			125	50	50		
	160		125	125	50	50		
	250	500	250	125	50	50		
0 to 400	40					20	20	20
	50					20	20	20
	63				20	20	20	20
	80				40	40	40	40
	100			80	40	40		
	160		200	200	40	40		
	250	400	200	200	40	40		
0 to 600	40					30	30	30
	50					30	30	30
	63				30	30	30	30
	80				60	60	60	60
	100			120	60	60		
	160		120	120	60	60		
	250	300	300	120	60	60		

1) Unless there is additional ordering information, WIKA manufactures these scales with 200 scale divisions

2) Unless there is additional ordering information, WIKA manufactures these scales with 160 scale divisions

The scale mark spacing is ≥ 1 mm.

The width of the scale marks is $\leq 1/5$ of the scale mark spacing.

See page 3 for pictorial examples of scale interval, various designs of the scale marks and the numbering of the scales at WIKA.

Additional information on this topic is given in the EN 837-1 and EN 837-3 standards.

Examples for scale mark spacing and numbering of scales

Examples for accuracy class 1 to 4

Nomi- nal size (NS)	Scale (scale range)	Scale mark spacing and numbering of the scale	Scale interval	Number of scale divisions
40 50 63				20
	0 ... 1	0 0.2 0.4 0.6 0.8 1	0.05	
	0 ... 10	0 2 4 6 8 10	0.5	
	0 ... 100	0 20 40 60 80 100	5	
	0 ... 1000	0 200 400 600 800 1000	50	
	-1 ... 0	-1 -0.8 -0.6 -0.4 -0.2 0	0.05	
80 100 160 250	-1 ... 0 ... +9	-1 0 1 2 3 4 5 6 7 8 9	0.5	50
	0 ... 2.5	0 0.5 1 1.5 2 2.5	0.05	
	0 ... 25	0 5 10 15 20 25	0.5	
	0 ... 250	0 50 100 150 200 250	5	
	0 ... 2500	0 500 1000 1500 2000 2500	50	
80 100 160 250	-1 ... 0 ... +1.5	-1 -0.5 0 0.5 1 1.5	0.05	60
	-1 ... 0 ... +24	-1 0 5 10 15 20 24	0.5	
80 100 160 250				60
	0 ... 0.6	0 0.1 0.2 0.3 0.4 0.5 0.6	0.01	
	0 ... 6	0 1 2 3 4 5 6	0.1	
	0 ... 60	0 10 20 30 40 50 60	1	
	0 ... 600	0 100 200 300 400 500 600	10	
	-0.6 ... 0	-0.6 -0.5 -0.4 -0.3 -0.2 -0.1 0	0.01	
160 250	-1 ... 0 ... +5	-1 0 1 2 3 4 5	0.1	200
	0 ... 4	0 0.5 1 3 3.5 4	0.02	
	0 ... 40	0 5 10 30 35 40	0.2	
	0 ... 400	0 50 100 300 350 400	2	
	0 ... 4000	0 500 1000 3000 3500 4000	20	
250	-1 ... 0 ... +3	-1 -0.5 0 2 2.5 3	0.02	320
	0 ... 1.6	0 0.1 0.2 1.3 1.4 1.5 1.6	0.005	
	0 ... 16	0 1 2 13 14 15 16	0.05	
	0 ... 160	0 10 20 130 140 150 160	0.5	
	0 ... 1600	0 100 200 1300 1400 1500 1600	5	
250	-1 ... 0 ... +0.6	-1 -0.9 -0.8 0.3 0.4 0.5 0.6	0.005	320
	-1 ... 0 ... +15	-1 0 1 12 13 14 15	0.05	

Examples for accuracy class 0.6

160 250				200
	0 ... 4	0 0.5 1 3 3.5 4	0.02	
	0 ... 40	0 5 10 30 35 40	0.2	
	0 ... 400	0 50 100 300 350 400	2	
	0 ... 4000	0 500 1000 3000 3500 4000	20	
	-1 ... 0 ... +3	-1 -0.5 0 2 2.5 3	0.02	

Examples for accuracy class 0.25

250				320
	0 ... 1.6	0 0.1 0.2 1.3 1.4 1.5 1.6	0.005	
	0 ... 16	0 1 2 13 14 15 16	0.05	
	0 ... 160	0 10 20 130 140 150 160	0.5	
	0 ... 1600	0 100 200 1300 1400 1500 1600	5	
	-1 ... 0 ... +0.6	-1 -0.9 -0.8 0.3 0.4 0.5 0.6	0.005	
250	-1 ... 0 ... +15	-1 0 1 12 13 14 15	0.05	320

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Elastic element pressure gauges

WIKA data sheet IN 00.01

Description

Indicating pressure gauges with elastic measuring elements are used extensively to measure pressure in technical applications due to their robustness and ease-of-use. They incorporate measuring elements which deform elastically under the influence of pressure. Mechanical pressure gauges are produced with bourdon tube, diaphragm, capsule and spring elements and are differentiated as a result of these.

The measuring elements are made of copper alloys, alloyed steels or, for specific measuring applications, produced in special materials. Pressures are only measurable in combination with a reference pressure. Atmospheric pressure usually serves as the reference pressure, and the pressure gauge therefore shows how much the measured pressure is

higher or lower in relation to the given atmospheric pressure (i.e. an overpressure measuring instrument).

The pressure is indicated in standard measuring ranges over a 270 degree sweep on the dial. Liquid-filled pressure gauges, due to their damping effect, offer optimal protection against damage from high dynamic pressure loads or vibrations. By combination with limit signal indicators, switching can be carried out, while in combination with transmitters, electrical output signals (e.g. 4 ... 20 mA) can be used for industrial process automation.

Pressure gauges with bourdon tube

Bourdon tubes are circular-shaped tubes with an oval cross-section. The pressure of the media acts on the inside of this tube which results in the oval cross section becoming almost circular. Through the curvature of the tube, hoop stresses occur which bend the bourdon tube. The end of the tube, which is not fixed, moves, and this indicates the measurement for the pressure.

Through the pointer movement this motion is indicated on the display. The circular-shaped tubes, formed through an angle of approx. 250°, are used for pressures up to about 60 bar.

For higher pressures, bourdon tubes are used with either a number of superimposed coils of the same diameter (i.e. helical coils), or a spiral-shaped coil (i.e. spiral springs) in a single plane.

Bourdon tubes can only be protected against overload to a limited extent. In order to fulfil particularly harsh measuring tasks, the pressure gauge can be fitted with a chemical seal upstream as a separation or protection system.

The pressure ranges can be between 0 ... 0.6 and 0 ... 7000 bar with a reading accuracy (or class) from 0.1 to 4.0 %.

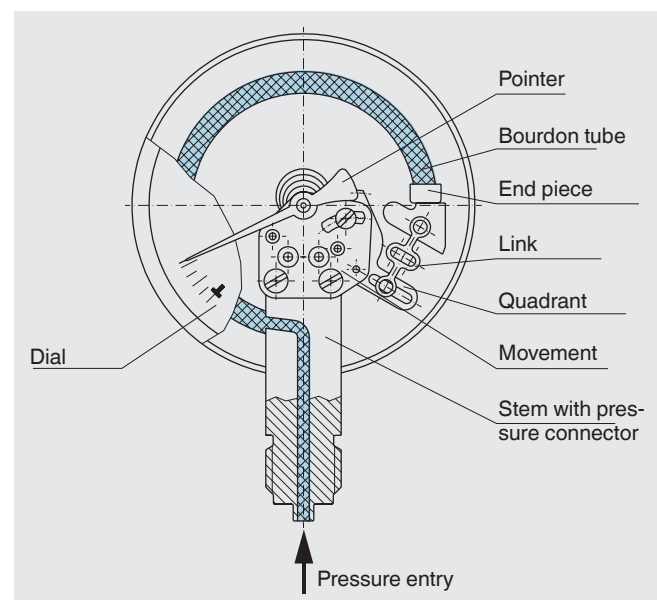


Fig. Pressure gauges with bourdon tube

Pressure gauges with diaphragm elements

Diaphragm elements are circular-shaped, corrugated membranes. They are either clamped around their rim between two flanges or welded and are subjected to the pressure of the media acting on one side. The deflection caused by this is used as a measurement for the pressure and is indicated by a pointer.

In comparison with bourdon tubes, these diaphragm elements have a relatively high actuating force and, as a result of the annular clamping of the element, they are insensitive to vibration.

The diaphragm element can be subject to higher overload through the load take-up (diaphragm element resting against the upper flange), and by coating it with special material or covering it with foil, the gauge can be protected against extremely corrosive media.

For measurements with highly viscous, impure or crystallizing media, wide connection ports, open connection flanges and purging capabilities can be integrated.

Pressure ranges can be between 0 ... 16 mbar and 0 ... 40 bar with accuracy classes from 0.6 to 2.5.

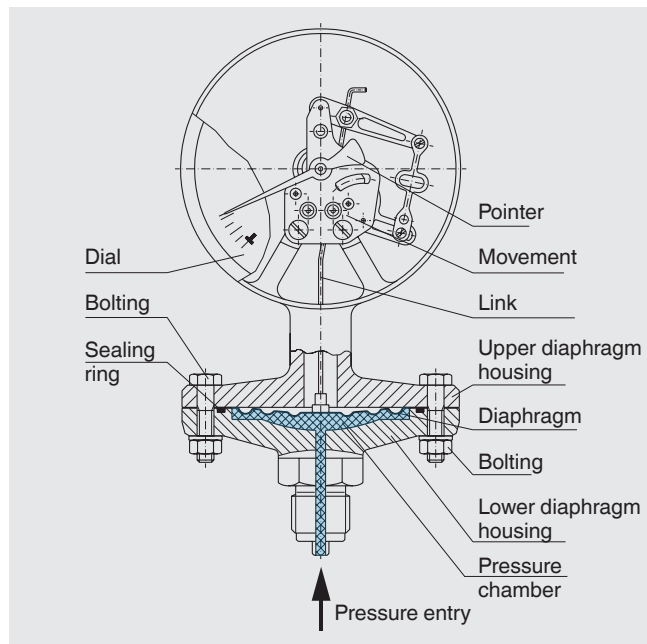


Fig. Pressure gauges with diaphragm elements

Pressure gauges with capsule elements

The capsule element comprises two circular-shaped, corrugated membranes fully-sealed around their circumference. The pressure acts on the inside of this capsule and the stroke movement generated is indicated by a pointer as the measurement of pressure.

Pressure gauges with capsule elements are particularly suited to gaseous media and relatively low pressures. Overload protection is possible within certain limits. The actuating force is increased if a number of capsule elements are connected mechanically in series (a capsule element "package").

Pressure ranges can be between 0 ... 2.5 mbar and 0 ... 0.6 bar with accuracy classes of 0.1 to 2.5.

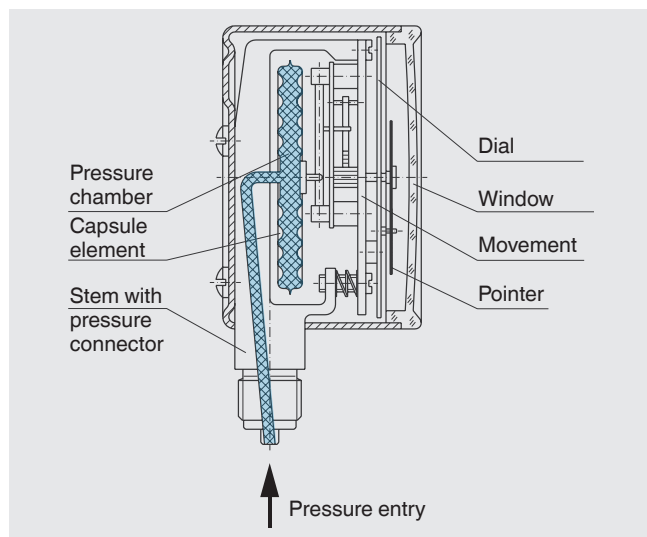


Fig. Pressure gauges with capsule elements

Absolute pressure gauges

These instruments are used where pressures are to be measured independently of the natural fluctuations in atmospheric pressure. As a general rule, all the previously shown overpressure gauge elements and measuring principles can be applied.

The pressure of the media to be measured is compared against a reference pressure which is equal to absolute zero. On the side of the measuring element that is not subjected to the pressure media, an absolute vacuum exists as the reference pressure. This function is achieved by sealing off the appropriate measuring chamber or surrounding housing.

Measuring element movement transmission and pressure indication are achieved in the same way as with the previously described overpressure gauges.

Pressure ranges can be between 0 ... 25 mbar and 0 ... 25 bar with accuracy classes of 0.6 to 2.5.

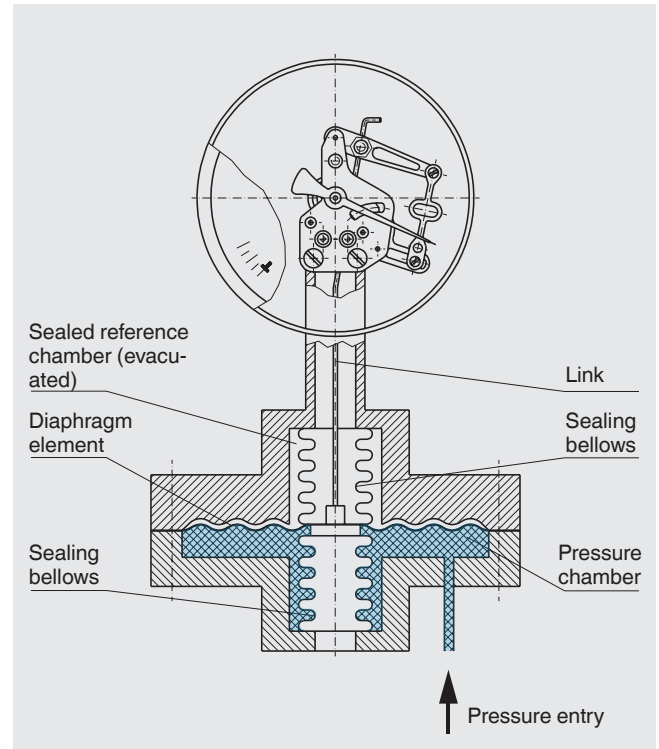


Fig. Absolute pressure gauges

Differential pressure gauges

With differential pressure gauges, the difference between two pressures is determined directly and shown on the display. Here again, all the previously shown overpressure gauge measuring elements and measuring principles can be applied.

Two sealed pressure media chambers are separated by the measuring element/s. If both operating pressures are the same, no movement of the measuring element occurs and no pressure will be indicated. A differential pressure reading is only given when one of the pressures is either higher or lower than the other.

Even with high static pressures, low differential pressures can be measured directly. With diaphragm elements, a very high overload capability is achieved.

The permissible static pressure and the overload capability on the $\oplus$ and $\ominus$ side must be observed.

In the majority of cases, measuring element movement transmission and pressure indication are achieved in the same way as with the previously described overpressure gauges.

Pressure ranges can be between 0 ... 16 mbar and 0 ... 40 bar with accuracy classes of 0.6 to 2.5.

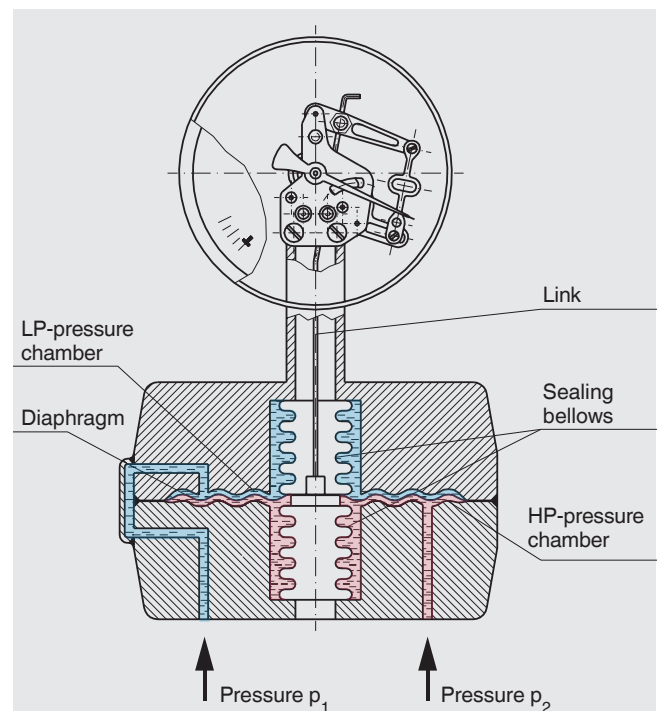


Fig. Differential pressure gauges

Applications

- Filter technology (monitoring filter state)
- Level measurement (in closed vessels)
- Flow measurement (pressure drop)

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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Information on process connections

WIKA data sheet IN 00.14

Applications

- For the definition of the process connections for WIKA pressure measuring instruments

Scope

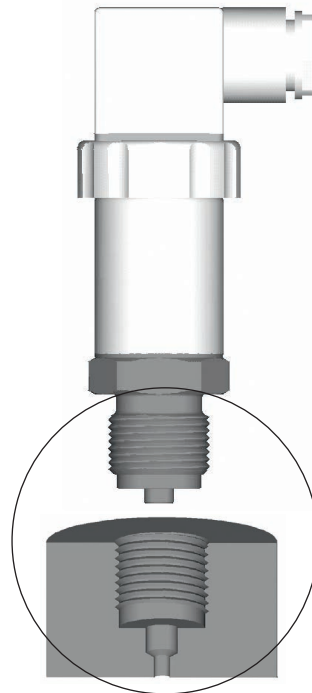
- Pressure sensors
- Electronic pressure switches
- UHP transducer

Contents

- Mounting at the process connection
- Dimensions of the process connections
- Max. measuring ranges and overpressure limits depending on the process connections

Description

WIKA offers pressure measuring instruments with a variety of process connections in order to meet diverse customer-specific application requirements.



Mounting

The following notes relate to process connections with specified geometric and functional features in accordance with technical regulations.

Requirements for the mounting point

The mounting point must meet the following conditions:

- Keep the sealing faces at the pressure sensor and the measuring location clean and free from scratches.
- Remove the protective cap and/or the Mylar or protective foil not until shortly before installation.
- Observe the permissible ambient temperatures. Do not exceed the performance limits of the measuring instrument specified by the manufacturer. Consider possible restrictions on the ambient temperature range due to the mating connectors used.

Mechanical mounting

Carry out the mounting in accordance with the following steps:

1. Prior to commissioning, subject the instrument to a visual inspection.
→ Leaking liquid is indicative of damage.
2. Depressurise the container, pipeline or system.
3. Ensure that the sealing faces are clean and do not show any mechanical damage.
4. Seal the sealing face, see [„Sealing variants“](#).
5. At the mounting point, screw the instrument in hand-tight.
→ Make sure not to cross the threads.
6. For force transmission, use only the defined spanner flats, see [„Spanner flats“](#).
→ The case must not be subjected to mechanical load. Never use the case as a working surface.
7. Tighten the instrument with a torque wrench using the spanner flats.



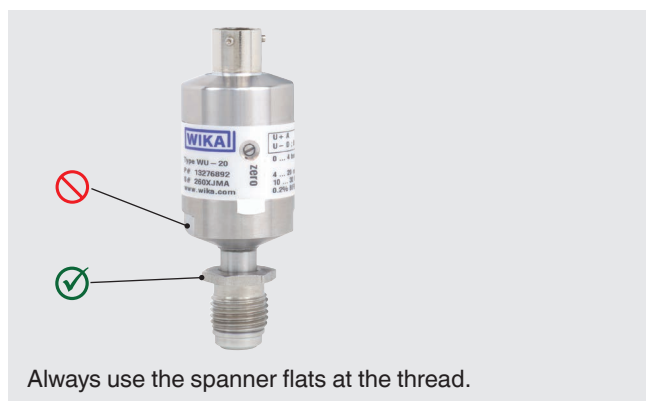
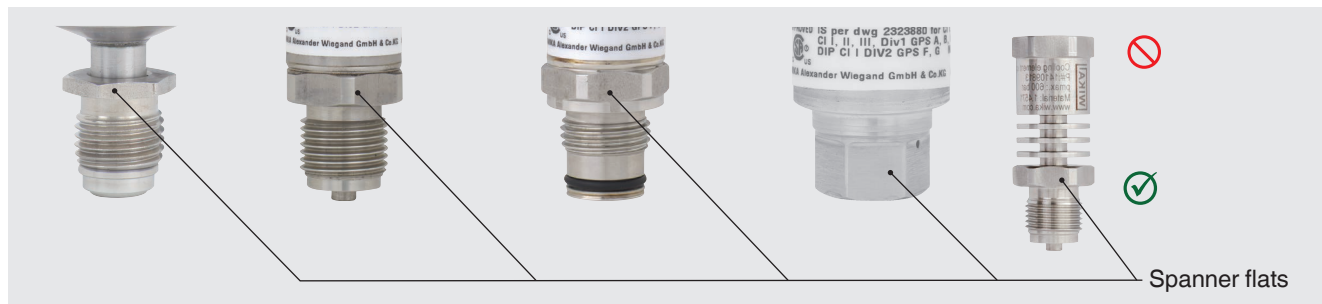
The correct torque depends on the mounting point (e.g. material and shape).

Only use the instrument if it is in perfect condition with respect to safety.

Only use original accessories. For accessories, see data sheet for the respective pressure sensor or pressure switch.

Spanner flats

To avoid damage to the instrument, always use the correct spanner flats.

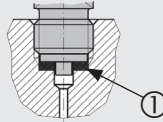


Sealing variants

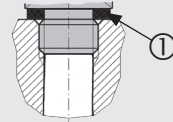
To meet the diverse requirements and operating conditions in different applications, seal the process connections as follows:

Parallel threads

For sealing, use flat gaskets, lens-type sealing rings or WIKA profile sealings at the sealing face ①.



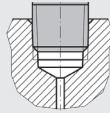
per EN 837



per DIN EN ISO 1179-2
(formerly DIN 3852-E)

Tapered threads

For sealing, the thread is wound with additional sealing material, e.g. PTFE tape.



NPT, R and PT

→ For notes on seals, see WIKA data sheet AC 09.08 at www.wika.com.

Additional notes for special process connections

In certain applications, process connections with special geometric or functional properties are used. This section describes the relevant deviations, technical requirements and notes on the safe and compliant use of such connections.

Cooling element

Cooling elements must not be insulated.

The cooling elements are crucial for regulating the temperature of the pressure measuring instrument. Insulation would impede heat dissipation and could cause the instrument to overheat. This impairs the measurement accuracy and shortens the service life of the pressure measuring instrument.

Flush process connections

Diaphragms must be undamaged.

The diaphragm is the direct interface between the medium and the measuring instrument and is crucial for the following aspects:

- Measurement accuracy: An intact diaphragm ensures correct pressure transmission without errors.
- Prevention of blockages: Especially with viscous, crystalline or abrasive media, an undamaged diaphragm prevents blockages and damage to the pressure port.
- Protection of the measuring instrument: The diaphragm protects the measuring instrument from aggressive or adhesive media.
- Hygiene and cleaning: An undamaged diaphragm makes cleaning easier and prevents contamination, which is particularly important in hygienic applications.

Hygienic process connections

The following notes must be observed when using hygienic process connections:

- Never loosen sealed filling screws on the measuring instrument. Loosening of the filling screws can lead to leakage and contamination.
- For mounting, use the appropriate fastenings. In accordance with the fittings and flange standards, suitable screws, nuts or clamps must be used to ensure a secure and leak-tight connection.
- Only use seals with a sufficiently large inner diameter. The seal must be inserted centrally to prevent contact with the diaphragm, which could lead to measuring deviations.
- Position the welding socket correctly. Position the welding socket so that the bore for leakage detection points downwards. The nozzle must be welded flush with the inner wall of the vessel and ground smooth. The surface roughness of the ground surfaces must be $Ra \leq 0.8 \mu m$.
- Observe the seal manufacturer's instructions. When using soft or PTFE seals, observe the instructions of the seal manufacturer, particularly with regard to tightening torque and load cycles.

UHP process connections

The following notes must be observed when using UHP process connections:

- Complete the weld seam. The weld seam must be fully welded to ensure a secure and leak-tight connection.
- Observe the minimum current and heat input. To avoid damage, ensure that the current and heat input during the welding process are as low as possible.
- Cool the argon flow during the welding process. To improve the quality of the weld seam, cool the flow of argon during welding.
- Perform test welds in advance. Test welds help to prevent welding errors and improve the quality of the weld.
- Clean the connection components. Clean the connection components (such as cable glands, seals and connectors) with pure/filtered gas.



Observe the specifications and notes. Observe the specifications and notes of all components and manufacturers.

Note on VCR®-compatible connections

For VCR®-compatible connections, the union nut/male nut or fitting must be tightened beyond the hand-tight position (depending on the seals used) using a 1/8 or 1/4 turn. Excessive tightening can damage the sealing lips and lead to possible leakage. Do not scratch the sealing lips.

VCR® is a registered trademark of Swagelok

Notes on rework

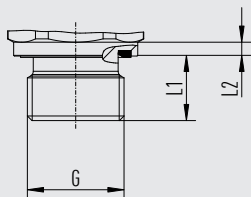
The following rework steps are required for UHP products:

- Set the zero point. A zero point is required; see the operating instructions for the respective instrument.
- Check for leak tightness. Check the UHP connections (threaded connections, welds) for leak tightness using a suitable test (e.g. helium leak test).
- Check the gas flow. Switch the gas flow on and off at least 10 times to remove any particles that may have entered during installation. The flow rate of the gas should correspond to the subsequent process flow.

Dimensions in mm [in]

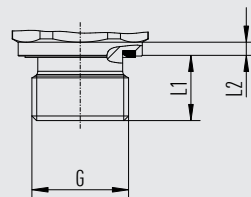
Threaded connections

DIN EN ISO 1179-2



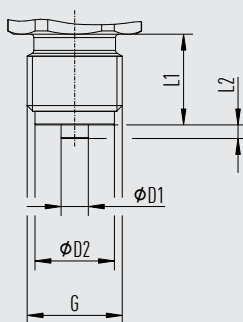
G	L1	L2
G ⅜ A	8 [0.31]	1.5 [0.059]
G ¼ A	12 [0.47]	2 [0.08]
G ½ A	14 [0.55]	3 [0.12]

DIN EN ISO 9974-2



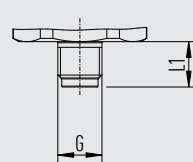
G	L1	L2
M10 x 1.0	8 [0.31]	1.5 [0.059]
M14 x 1.5	12 [0.47]	2 [0.08]

EN 837



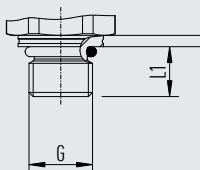
G	L1	L2	D1	D2
G ¼ B	13 [0.51]	2 [0.08]	5 [0.19]	9.5 [0.374]
G ⅝ B	16 [0.63]	3 [0.12]	5.5 [0.22]	13 [0.512]
G ½ B	20 [0.79]	3 [0.12]	6 [0.24]	17.5 [0.689]

EN 837



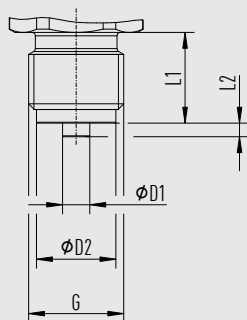
G	L1
G ⅝	10 [0.39]

ISO 6149-2



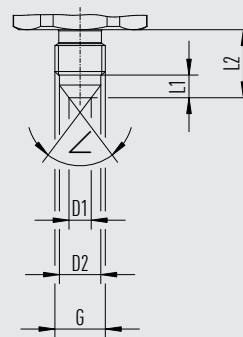
G	L1
M14 x 1.5	11 [0.43]

DIN 16288



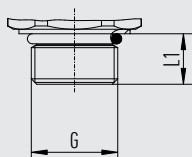
G	L1	L2	D1	D2
M12 x 1.5	13 [0.51]	2 [0.08]	5 [0.19]	9.5 [0.374]
M20 x 1.5	20 [0.79]	3 [0.12]	6 [0.24]	17.5 [0.689]

SAE J514, sealing cone



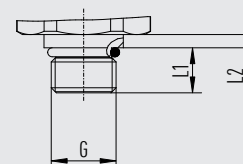
G	L1	L2	D1	D2	∠
7/16-20 UNF-2A	5 [0.2]	15 [0.59]	4.9 [0.193]	9.12 [0.359]	74°

SAE J514, O-ring BOSS



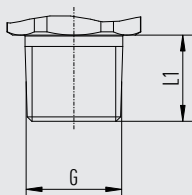
G	L1
3/4-16 UNF-2A, O-ring BOSS	11.13 [0.4382]

SAE J514, O-ring BOSS



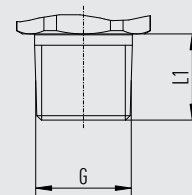
G	L1	L2
7/16-20 UNF-2A, O-ring BOSS	9.14 [0.3598]	2.92 [0.1149]
9/16-18 UNF-2A, O-ring BOSS	9.93 [0.3909]	2.92 [0.1149]

ANSI/ASME B1.20.1



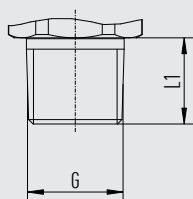
G	L1
1/8 NPT	10 [0.39]
1/4 NPT	13 [0.51]
1/2 NPT	19 [0.75]

KS B 0222



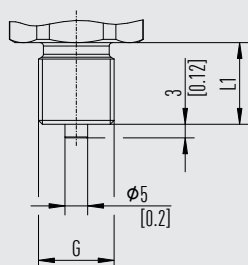
G	L1
PT 1/4	13 [0.51]
PT 3/8	15 [0.59]
PT 1/2	19 [0.75]

ISO 7



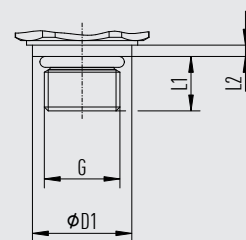
G	L1
R ¼	13 [0.51]
R ⅜	15 [0.59]
R ½	19 [0.75]

JIS B 7505-76



G	L
G ¼ B	16 [0.63]

JIS B 2351-1

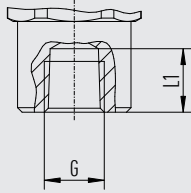


G	D1	L1	L2
G ¼ FORM O with collar	19 [0.75]	10 [0.39] ¹⁾	2 [0.08]
G ⅜ FORM O with collar	21.9 [0.962] ¹⁾	12 [0.47]	2.5 [0.098]

1) Not in accordance with standard

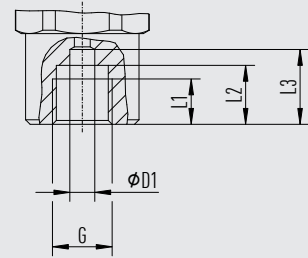
Connections with female thread

ANSI/ASME B1.20.1



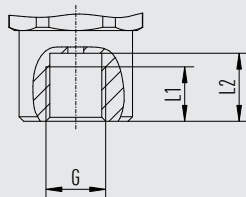
G	L1
1/4 NPT	14 [0.55]

EN 837



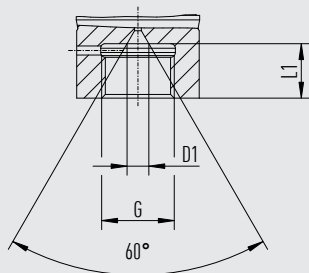
G	L1	L2	L3	D1
G 1/4	10 [0.39]	13 [0.51]	16.5 [0.65]	5.5 [0.217]

ISO 8434-1



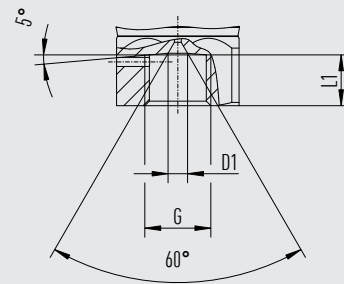
G	L1	L2
G 1/4 (compatible with bite-type fittings)	12 [0.47]	15 [0.59]

Metric threads



G	L1	D1
M16 x 1.5, with sealing cone	12 [0.47]	4.8 [0.189]
M20 x 1.5, with sealing cone	15 [0.59]	4.8 [0.189]

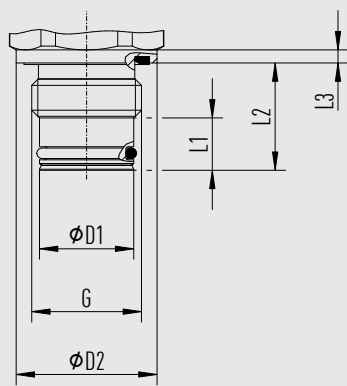
UNF thread



G	L1	D1
9/16-18 UNF-2B (F250-C)	11.2 [0.441]	4.3 [0.169]

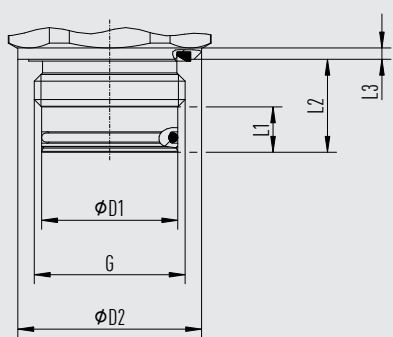
Flush threaded connections

G ½ B flush



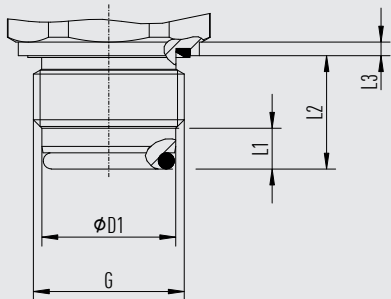
G	L1	L2	L3	D1	D2
G ½ B	10 [0.39]	20.5 [0.807]	3 [0.12]	18 [0.71]	26.9 [1.059]

G 1 B flush



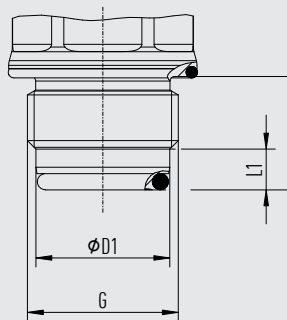
G	L1	L2	L3	D1	D2
G 1 B	10 [0.39]	20.5 [0.807]	2.5 [0.098]	30 [1.18]	40.5 [1.595]

G 1 B hygienic



G	L1	L2	L3	D1
G 1 B	9 [0.35]	25 [0.98]	3 [0.12]	29.5 [1.161]

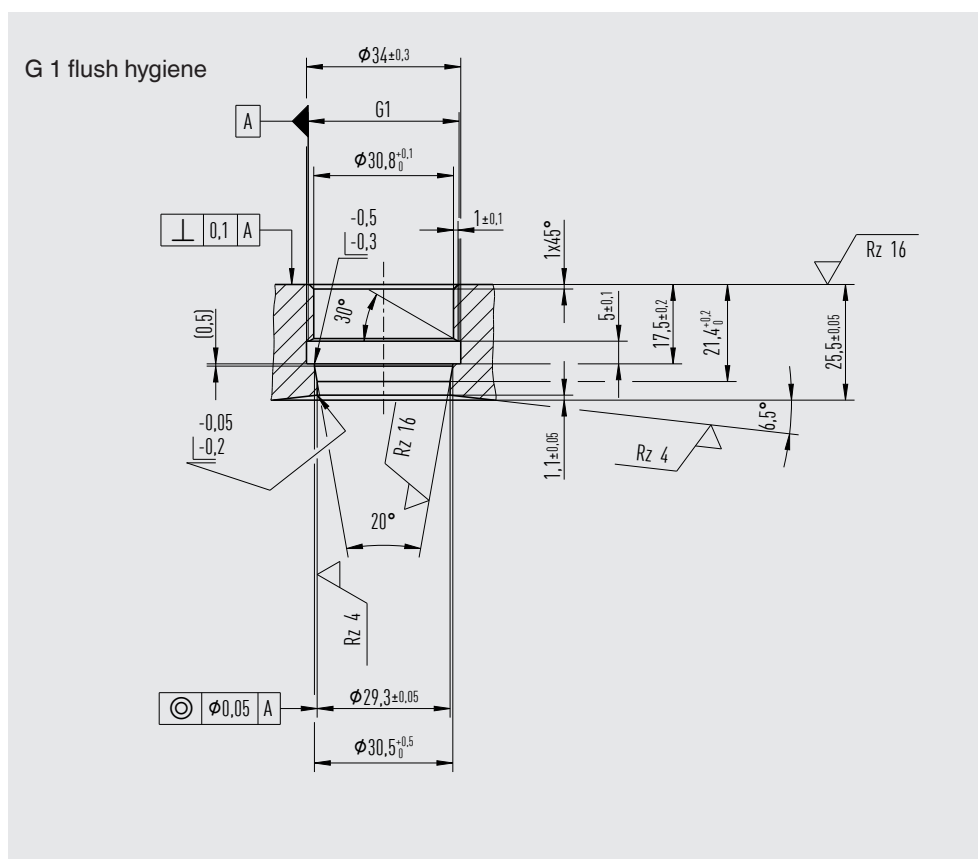
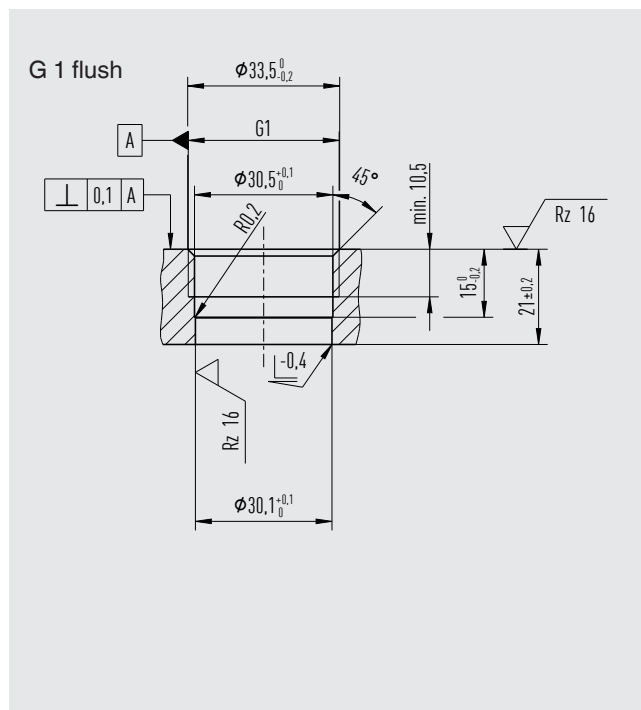
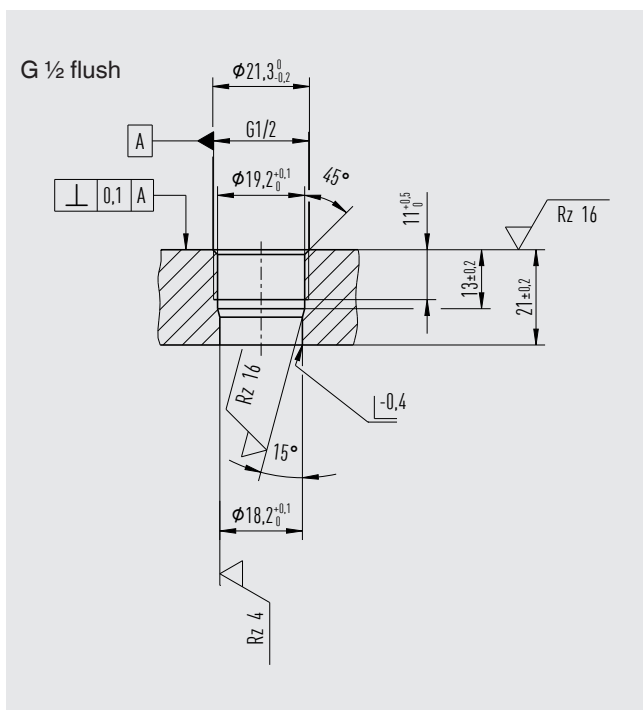
G 1 B hygienic 3A



G	L1	D1
G 1 B	9 [0.35]	29.5 [1.161]

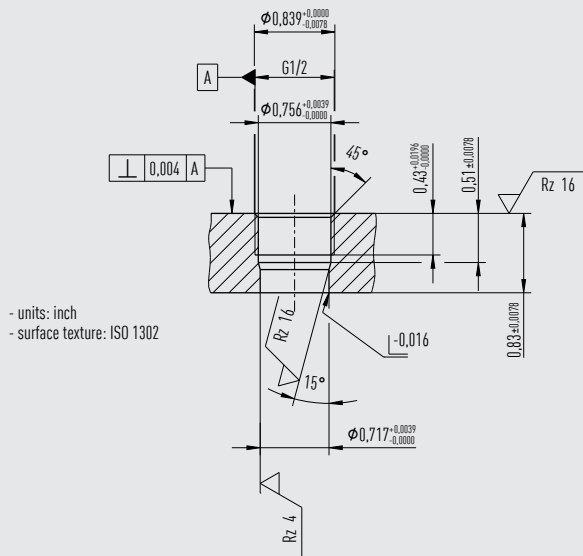
Tapped holes in mm

Tapped holes are only shown for WIKA-specific threads. For all other tapped holes, observe the applicable standards.

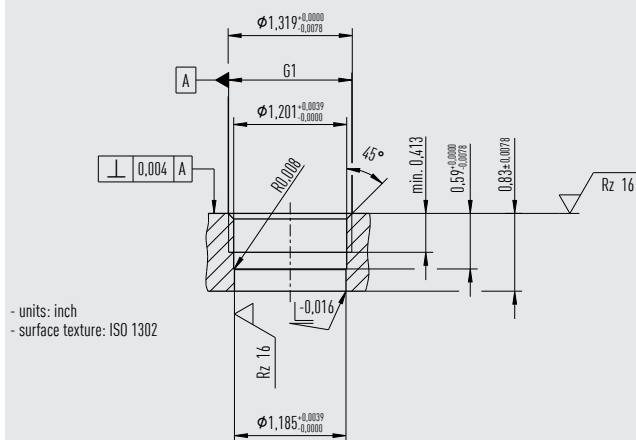


Tapped holes in inch

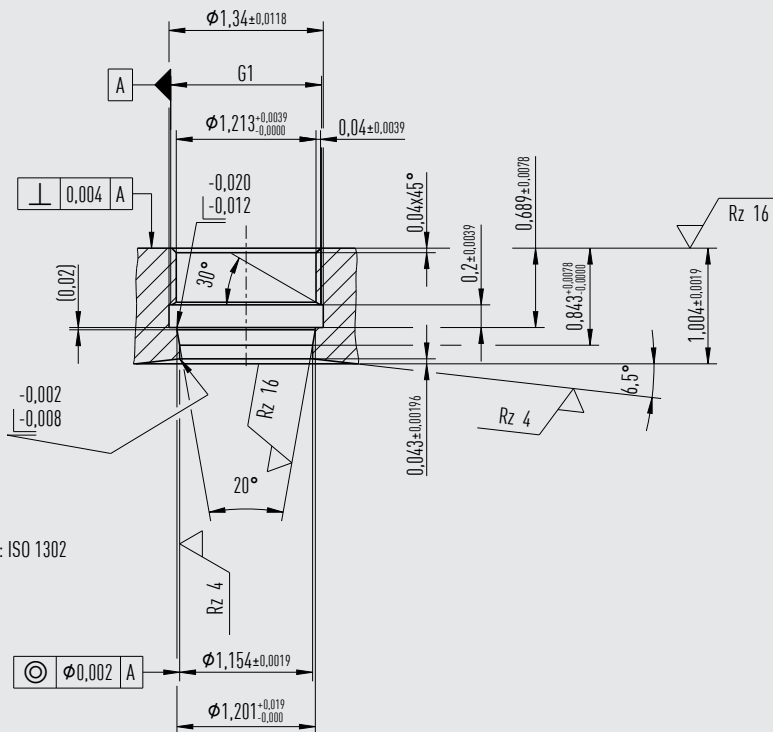
G 1/2 flash



G 1 flash



G 1 flush hygiene



Max. measuring ranges and overpressure limits depending on the process connections

Thread size	Seal	Max. measuring range in bar [psi]	Overpressure limit in bar [psi]
EN 837			
G 3/8 B, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
G 1/8 B, male	WIKA seal ¹⁾	400 [5,800]	572 [8,200]
G 1/4 B, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
G 1/4, female	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
G 1/2 B, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
G 1/2 B, male ³⁾	Without (from ≥ 1,000 bar ⁴⁾)	1,600 [23,200]	2,288 [33,185]
DIN EN ISO 1179-2			
G 1/8 A, male	Elastomer seal ²⁾	250 [3,600]	358 [3,700]
G 1/4 A, male	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
G 1/4 A, male	Elastomer seal (item no. 14045531)	1,035 [15,000]	1,480 [21,500]
G 1/2 A, male	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
DIN EN ISO 9974-2			
M10 x 1.0, male	Elastomer seal ²⁾	250 [3,600]	358 [3,700]
M14 x 1.5, male	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
ANSI/ASME B1.20.1			
1/8 NPT, male	Self-sealing	400 [5,800]	572 [8,300]
1/4 NPT, male	Self-sealing	1,035 [15,000]	1,480 [21,500]
1/4 NPT, female	Self-sealing	1,035 [15,000]	1,480 [21,500]
1/2 NPT, male	Self-sealing	1,035 [15,000]	1,480 [21,500]
1/2 NPT, male ³⁾	Self-sealing	1,600 [23,200]	2,288 [33,185]
ISO 7			
R 3/8, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
R 1/4, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
R 1/2, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
SAE J514			
3/4-16 UNF-2A SAE J514 O-ring BOSS	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
7/16-20 UNF-2A SAE J514 O-ring BOSS	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
7/16-20 UNF-2A SAE J514 74°	Self-sealing	800 [11,600]	1,144 [16,600]
9/16-18 UNF-2A SAE J514 O-ring BOSS	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
JIS B2351-1			
G 3/8, male, form O with collar	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
G 1/4 x 10, male, form O with collar	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
DIN 16288			
M20 x 1.5, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
M20 x 1.5, male ³⁾	Without (from ≥ 1000 bar ⁴⁾)	1,600 [23,200]	2,288 [33,185]
DIN 16288 (similar to EN 837)			
M12 x 1.5, male (similar to EN 837)	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
M12 x 1.5, male (similar to EN 837) ³⁾	Without (from ≥ 1000 bar ⁴⁾)	1,600 [23,200]	2,288 [33,185]
JIS B7505-76			
G 1/4 B, male	WIKA seal ¹⁾	1,035 [15,000]	1,480 [21,500]
ISO 6149-2			

Thread size	Seal	Max. measuring range in bar [psi]	Overpressure limit in bar [psi]
M14 x 1.5	Elastomer seal ²⁾	600 [8,700]	858 [12,400]
ISO 8434-1			
G 1/4, female (compatible with bite-type fittings)	Without ⁴⁾	1,035 [15,000]	1,480 [21,500]
KS B 0222			
PT 3/8, male	self-sealing	1,035 [15,000]	1,480 [21,500]
PT 1/4, male	self-sealing	1,035 [15,000]	1,480 [21,500]
PT 1/2, male	self-sealing	1,035 [15,000]	1,480 [21,500]
Without			
G 1/2, flush	NBR, up to 120 °C	600 [8,700]	1,200 [17,400]
G 1/2, flush	FKM, up to 100 °C	420 [6,100]	600 [8,700]
G 1/2, flush	EPDM, up to 150 °C	280 [4,100]	400 [5,800]
G 1/2, flush	FFKM, up to 150 °C	600 [8,700]	1,200 [17,400]
M16 x 1.5 female with sealing cone	Without ⁴⁾	7,000 [101,500]	8,000 [116,000]
M20 x 1.5 female with sealing cone	Without ⁴⁾	15,000 [217,600]	16,000 [232,100]
9/16-18 UNF, female F250-C	Without ⁴⁾	7,000 [101,500]	8,000 [116,000]
G 1 B hygienic 3A	Elastomer seal ²⁾	Not required ⁵⁾	Not required ⁵⁾
G 1 B hygienic	Elastomer seal ²⁾	Not required ⁵⁾	Not required ⁵⁾
G 1 B, flush	Elastomer seal ²⁾	Not required ⁵⁾	Not required ⁵⁾

1) Per DS AC 09.08 (materials only Cu and 1.4571)

2) Per section "Spare parts" of the respective DS

3) Process connection from CrNiMo steel 1.4542

4) The information on the maximum measuring range and overpressure limit refers to the process connection.

Depending on the selected process connection and the seal, restrictions in overpressure limit can result.

5) It is not necessary to specify the maximum measuring range and overpressure limit, as the thread is only used for significantly lower measuring ranges.

Details must be tested separately in the respective application. The specified values for the overpressure limit serve only as a rough orientation. The values depend on the temperature, the seal used, the selected torque, the type and the material of the mating thread and the prevailing operating conditions.

→ Other customised process connections on request

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



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Connecting Flanges for Diaphragm Pressure Gauges

WIKA Data Sheet IN 00.10

In general

The standard design of diaphragm pressure gauges is with a connection consisting of male pipe thread per EN, ASME, etc. For highly viscous, contaminated, or crystallizing media, however, it is advantageous, and sometimes even absolutely necessary to use flange connections.

Open connecting flanges per EN, ASME, etc., sizes DN 15 to DN 80, are available. Preferable nominal sizes are DN 25 and DN 50 with connection dimensions per EN 1092-1 resp. NSP 1" and NSP 2" matching to counter flanges per ASME B 16.5.

The following flanges are suitable for the WIKA basic

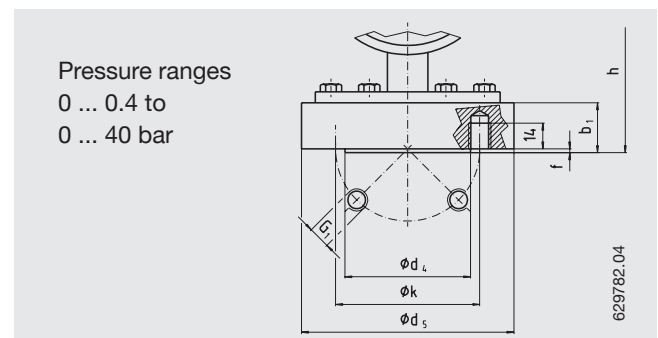
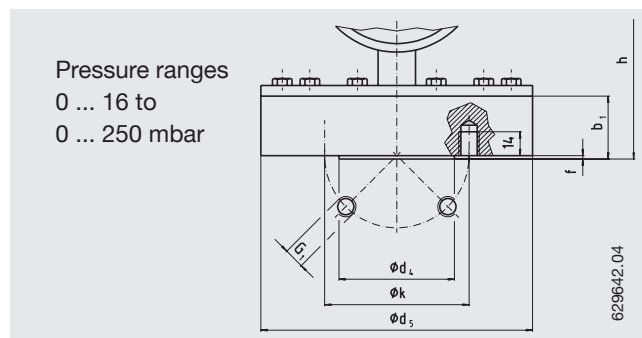
models: model 422.12 (data sheet PM 04.02), model 422.20 (data sheet PM 04.08), model 432.50 (data sheet PM 04.03), model 432.56 (data sheet PM 04.07, up to max. PN 40).

The weights given are additional weights that are to be added to the weights of the standard versions (with G 1/2 B per EN 837-3 connections). Materials: steel, stainless steel

Optional extras

- Open connecting flanges per other standards, different seals per various existing standards.
- Special materials, solid, or as linings and coatings (after feasibility test).

Connecting flange per EN 1092-1, DN 25, PN 40 or ASME B 16.5, NSP 1", Class 150

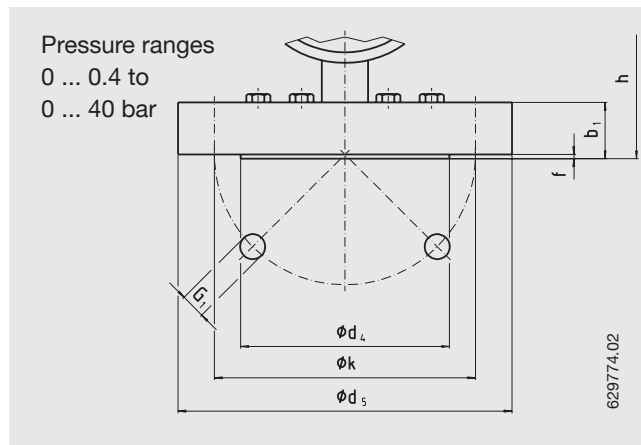
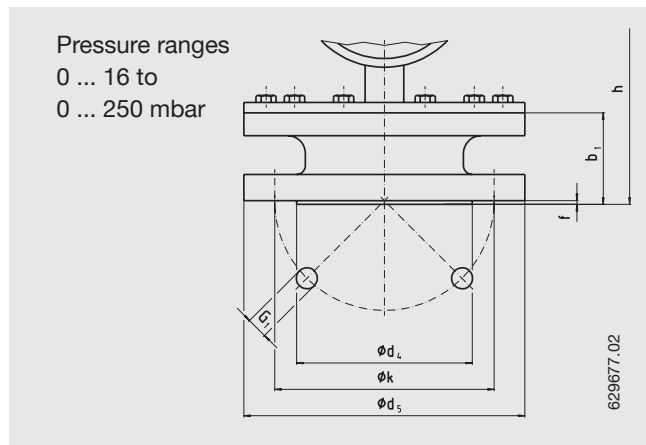


Connecting flange	Pressure gauge NS	Pressure ranges	Dimensions in mm						h ± 2		Additional weight in kg
			d ₅	k	d ₄	b ₁	f	G ₁		Model 432.50	
EN DN 25 PN 40 ¹⁾	100	≤ 0.25 bar	160	85	68	36	2	4 x M12	122	114	3.0
	160	≤ 0.25 bar	160	85	68	36	2	4 x M12	152	144	3.0
	100	> 0.25 bar	115	85	68	25	2	4 x M12	111	101	0.9
	160	> 0.25 bar	115	85	68	25	2	4 x M12	141	131	0.9
ASME NSP 1" Class 150 ²⁾	100	≤ 0.25 bar	160	79.5	51	36	2	4 x 1/2- 13 UNC	122	114	3.1
	160	≤ 0.25 bar	160	79.5	51	36	2	4 x 1/2- 13 UNC	152	144	3.1
	100	> 0.25 bar	110	79.5	51	27	2	4 x 1/2- 13 UNC	113	103	0.9
	160	> 0.25 bar	110	79.5	51	27	2	4 x 1/2- 13 UNC	143	133	0.9

Other dimensions same as standard versions (see appropriate specification sheet).

1) Matches to counter flange per EN 1092-1, form B2.
2) Raised Face.

Connecting flange per EN 1092-1, DN 50, PN 40 or ASME B 16.5, NSP 2", Class 150



Connecting flange	Pressure gauge NS	Pressure gauge	Dimensions in mm					G_1	$h \pm 2$		Additional weight in kg
			d_s	k	d_4	b_1	f		$h \pm 2$	Model 432.50	
EN DN 50 PN 40 ¹⁾	100	≤ 0.25 bar	165	125	102	54	3	4 x $\varnothing 18$	140	132	3.0
	160	≤ 0.25 bar	165	125	102	54	3	4 x $\varnothing 18$	170	162	3.0
	100	> 0.25 bar	165	125	102	30 ³⁾	3	4 x $\varnothing 18$	106	96	2.5
	160	> 0.25 bar	165	125	102	30 ³⁾	3	4 x $\varnothing 18$	136	126	2.5
ASME NSP 2" Class 150 ²⁾	100	≤ 0.25 bar	150	120.5	92	54	2	4 x $\varnothing 20$	140	132	2.4
	160	≤ 0.25 bar	150	120.5	92	54	2	4 x $\varnothing 20$	170	162	2.4
	100	> 0.25 bar	150	120.5	92	30 ³⁾	2	4 x $\varnothing 17$	106	96	1.9
	160	> 0.25 bar	150	120.5	92	30 ³⁾	2	4 x $\varnothing 17$	136	126	1.9

Other dimensions same as standard versions
(see appropriate specification sheet).

- 1) Matches to counter flange per EN 1092-1, form B2.
- 2) Raised Face.
- 3) Model 432.50: 26.5 mm

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



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Conversion Table of commonly used pressure units

WIKA Data Sheet IN 00.08

SI Units - Engineering units (based on the metre)

	to from	SI units						Engineering units					
		bar	mbar	µbar	Pa	kPa	MPa	mmHg	mmWS	mWS	kp/mm ²	kp/cm ²	atm
SI units	1 bar	1	10 ³	10 ⁶	10 ⁵	100	0.1	750.064	10.1972 · 10 ³	10.1972	10.1972 · 10 ⁻³	1.01972	0.986923
	1 mbar	10 ⁻³	1	10 ³	100	0.1	0.1 · 10 ⁻³	750.064 · 10 ⁻³	10.1972	10.1972 · 10 ⁻³	10.1972 · 10 ⁻⁶	1.01972 · 10 ⁻³	0.986923 · 10 ⁻³
	1 µbar	10 ⁻⁶	10 ⁻³	1	0.1	0.1 · 10 ⁻³	0.1 · 10 ⁻⁶	750.064 · 10 ⁻⁶	10.1972 · 10 ⁻³	10.1972 · 10 ⁻⁶	10.1972 · 10 ⁻⁹	1.01972 · 10 ⁻⁶	0.986923 · 10 ⁻⁶
	1 Pa	10 ⁻⁵	0.01	10	1	10 ⁻³	10 ⁻⁶	7.50064 · 10 ⁻³	101.972 · 10 ⁻³	101.972 · 10 ⁻⁶	101.972 · 10 ⁻⁹	10.1972 · 10 ⁻⁶	9.86923 · 10 ⁻⁶
	1 kPa	0.01	10	10 · 10 ³	10 ³	1	10 ⁻³	7.50064	101.972	101.972 · 10 ⁻³	101.972 · 10 ⁻⁶	10.1972 · 10 ⁻³	0.986923 · 10 ⁻³
	1 MPa	10	10 · 10 ³	10 · 10 ⁶	10 ⁶	10 ³	1	7.50064 · 10 ³	101.972 · 10 ³	101.972	101.972 · 10 ⁻³	10.1972	9.86923
Engineering units	1 mmHg	1.33322 · 10 ⁻³	1.33322	1.33322 · 10 ³	133.322	133.322 · 10 ⁻³	133.322 · 10 ⁻⁶	1	13.5951	13.5951 · 10 ⁻³	13.5951 · 10 ⁻⁶	1.35951 · 10 ⁻³	1.31579 · 10 ⁻³
	1 mmWS	98.0665 · 10 ⁻⁶	98.0665 · 10 ⁻³	98.0665	9.80665	9.80665 · 10 ⁻³	9.80665 · 10 ⁻⁶	73.5561 · 10 ⁻³	1	10 ⁻³	10 ⁻⁶	0.1 · 10 ⁻³	96.7841 · 10 ⁻⁶
	1 mWS	98.0665 · 10 ⁻³	98.0665	98.0665 · 10 ³	9.80665 · 10 ³	9.80665	9.80665 · 10 ⁻³	73.5561	10 ³	1	10 ⁻³	0.1	96.7841 · 10 ⁻³
	1 kp/mm ²	98.0665	98.0665 · 10 ³	98.0665 · 10 ⁶	9.80665 · 10 ⁶	9.80665 · 10 ³	9.80665	73.5561 · 10 ³	10 ⁶	10 ³	1	100	96.7841
	1 kp/cm ²	0.980665	0.980665 · 10 ³	0.980665 · 10 ⁶	98.0665 · 10 ³	98.0665	98.0665 · 10 ⁻³	735.561	10 · 10 ³	10	0.01	1	0.967841
	1 atm	1.01325	1.01325 · 10 ³	1.01325 · 10 ⁶	101.325 · 10 ³	101.325	101.325 · 10 ⁻³	760	10.3323 · 10 ³	10.3323	10.3323 · 10 ⁻³	1.03323	1

Corresponding pressure units:

- 1 Pa = 1 N/m²
- 1 hPa = 1 mbar
- 1 mmHg = 1 Torr
- 1 kp/cm² = 1 at (atü)

Notes

The table refers to DIN 1301 Part 1 (2002) and Part 3 (1979).
In accordance with the Execution Ordinance to the law on units in metrology (Federal German Units Ordinance) from 13th December 1985 only the following units are admissible for pressures:

- pascal (Pa)
- bar (bar)
- millimetre of mercury (mmHg), but only for blood pressure and the pressure of other physical liquids in medicine

Valid for these units in accordance with Federal German Unit Ordinance are the definitions and conversion factors per DIN 1301.

Listed in Part 1 of this standard

- pascal as derived SI unit with special name and with special unit symbol
- bar as generally applicable unit outside the SI
- millimetre of mercury as unit outside the SI with limited area of application

Part 3 of this standard defines amongst other things conversion factors for the following units

- conventional millimetre of mercury (mmHg)
- conventional metre of water (mWS)
- torr (Torr)
- technical atmosphere (at)
- standard atmosphere (atm)

SI units - Engineering units (based on the foot)

		SI units						Engineering units			
	from \ to	bar	mbar	μbar	Pa	kPa	MPa	psi	ft H ₂ O	in. H ₂ O	in. Hg
SI units	1 bar	1	10 ³	10 ⁶	10 ⁵	100	0.1	14.50377	33.4553	401.463	29.52998
	1 mbar	10 ⁻³	1	10 ³	100	0.1	0.1 • 10 ⁻³	14.50377 • 10 ⁻³	33.4553 • 10 ⁻³	401.463 • 10 ⁻³	29.52998 • 10 ⁻³
	1 μbar	10 ⁻⁶	10 ⁻³	1	0.1	0.1 • 10 ⁻³	0.1 • 10 ⁻⁶	14.50377 • 10 ⁻⁶	33.4553 • 10 ⁻⁶	401.463 • 10 ⁻⁶	29.52998 • 10 ⁻⁶
	1 Pa	10 ⁻⁵	0.01	10	1	10 ⁻³	10 ⁻⁶	0.1450377 • 10 ⁻³	0.334553 • 10 ⁻³	4.01463 • 10 ⁻³	0.2952998 • 10 ⁻³
	1 kPa	0.01	10	10 • 10 ³	10 ³	1	10 ⁻³	0.1450377	0.334553	4.01463	0.2952998
	1 MPa	10	10 • 10 ³	10 • 10 ⁶	10 ⁶	10 ³	1	0.1450377 • 10 ³	0.334553 • 10 ³	4.01463 • 10 ³	0.2952998 • 10 ³
Engineering units	1 psi	68.94757 • 10 ⁻³	68.94757	68.94757 • 10 ³	6.894757 • 10 ³	6.894757	6.894757 • 10 ⁻³	1	2.30666	27.6799	2.036020
	1 ft H ₂ O	29.8907 • 10 ⁻³	29.8907	29.8907 • 10 ³	2.98907 • 10 ³	2.98907	2.98907 • 10 ⁻³	433.5275 • 10 ⁻³	1	12	0.8826709
	1 in. H ₂ O	2.49089 • 10 ⁻³	2.49089	2.49089 • 10 ³	0.249089 • 10 ³	0.249089	0.249089 • 10 ⁻³	36.12729 • 10 ⁻³	83.3333 • 10 ⁻³	1	73.55591 • 10 ⁻³
	1 in. Hg	33.86389 • 10 ⁻³	33.86389	33.86389 • 10 ³	3.386389 • 10 ³	3.386389	3.386389 • 10 ⁻³	0.4911542	1.132925	13.59510	1

Corresponding pressure units:

- 1 Pa = 1 N/m²
- 1 psi = 1 lbf/in.²
- 1 mmHg = 1 Torr
- 1 kgf/cm² = 1 at

Notes

The table refers to ISO 31-1:1992 and ISO 31-3:1992

For lengths ISO 31-1 defines conversion factors for units no longer to be used:

- inch (in)
- foot (ft)

For pressures ISO 31-3 defines conversion factors for units no longer to be used:

- pound-force per square inch (lbf/in.²)
- conventional millimetre of water (mmH₂O)
- conventional millimetre of mercury (mmHg)
- Torr (Torr)
- technical atmosphere (at)
- standard atmosphere (atm)



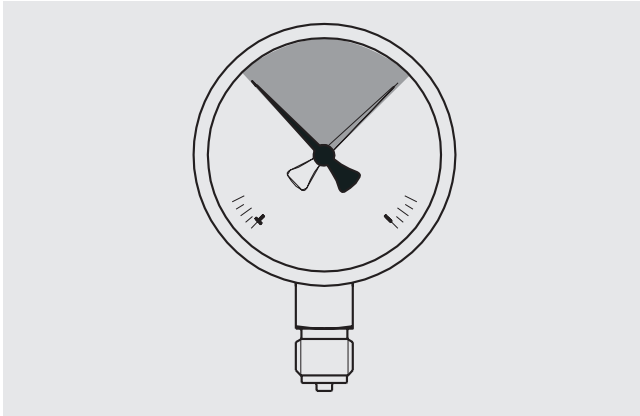
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Selection, installation, handling and operation of pressure gauges

WIKA data sheet IN 00.05

General information

The user must ensure that the appropriate pressure gauge has been selected in terms of scale range and design. The scale range is optimally selected when the operating pressure lies in the middle third of the scale range.



The pressure gauge must be mounted free from vibration and should be aligned so that it is easy to read.

The process connection must be sealed properly.

For zero point checking or the exchange of the instrument during operation, the installation of a shut-off device between pressure tapping and pressure gauge is recommended.

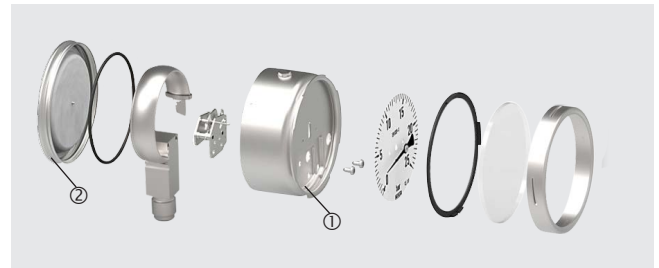
Case designs

For operational safety and the protection of personnel who find themselves in the vicinity of the measuring location, the EN 837-2 user standard requires different safety levels for cases.

Safety levels for cases per EN 837

- "S1" with blow-out device in case back
- "S2" for NS 40 ... NS 80 with blow-out device in case back or blow-out back
- "S3" for NS 40 ... NS 250 with solid baffle wall ① (Solidfront) and blow-out back ②

Exploded diagram of safety level "S3"



For non-hazardous, liquid media < 25 bar without case filling, no safety level is required. For gaseous or vaporous media from an operating pressure of 25 bar, in accordance with EN 837-2, a pressure gauge with safety level "S3" is recommended. Furthermore, in accordance with EN 837-2, further criteria are specified for the selection of the appropriate safety level for specific fields of application and instrument versions.

Instrument fixing

If the line to the instrument is not rigid enough for a vibration-free installation, the gauge should be mounted by means of appropriate fastening elements for wall or pipe mounting - if necessary, through the insertion of a capillary.

Measuring system dampening

If vibrations cannot be avoided by means of suitable installation, instruments with a liquid case filling should be used.

Shut-off devices

Depending on the intended use, stopcocks or shut-off valves are fitted upstream of the pressure gauge.

Stopcock and shut-off valve

Stopcocks have up to 4 functions:

- **Vent** The supply line is shut and the pressure element is connected to the atmosphere. The zero point can be checked.
- **Operation** The supply line is open, the pressure element is pressurised.
- **Blow out** The supply line is open, the medium escapes into the atmosphere.
- **Testing** The supply line is open and, in addition to the working pressure gauge, a test pressure gauge can be installed if a test connection is available.

Shut-off valves with or without test connection in accordance with DIN 16270 or DIN 16271 have a vent screw between the valve seat and instrument connection. If the vent screw is loosened, the venting can be controlled through the thread.

In specific applications (e.g. steam boilers) the shut-off devices must have a test connection, so that the pressure gauge can be tested without being dismantled. With shut-off valves in accordance with DIN 16272, the test connection can be isolated separately. In the process industry, the block-and-bleed valve is used for this functionality.

Due to their one-piece design, monoflanges can withstand high overpressures. Through this, the robust and compact mounting of the measuring instrument directly to the process flange is possible.

Temperature load

When mounting the pressure gauge it must be ensured that, taking into consideration the influence of convection and heat radiation, no deviation above or below the permissible ambient and media temperatures can occur. Thus the instrument and the shut-off device must be protected by sufficiently long measuring lines or syphons. The influence of temperature on the indication accuracy must be observed.

Diaphragm seals/Separators

In the case of aggressive, hot, highly viscous, contaminated or crystallising media, which must not penetrate into the pressure element, diaphragm seals must be provided as separators.

To transmit the pressure to the pressure element, a neutral system fill fluid is used, which must be selected to correspond to the measuring range, temperature and compatibility with the medium. The connection between instrument and diaphragm seal must not be disconnected under any circumstances.

Protection of the pressure elements from overpressure

If the medium is subject to rapid changes in pressure, or pressure surges are expected, then these must not act directly on the pressure element. The action of the pressure surges must be dampened, for example with the fitting of a throttle section (reduction in cross-section in the pressure port) or through the addition of an adjustable snubber. If, to favour a higher display resolution, the measuring range selected is smaller than the maximum pressures that occur for short times, the pressure element must be protected against damage. For this purpose, an overpressure protector must be connected upstream (external protection); this closes immediately in the event of a pressure surge, and only gradually if the pressure rises slowly. The closing pressure to be set thus depends on the pressure profile over time. A further possibility is the use of a pressure gauge with high overload safety (internal protection).

Pressure tapping

The pressure tapping should be arranged with as large a bore as possible (≥ 6 mm) via a shut-off device, so that the pressure tap is not distorted by any flow in the medium. The measuring line between the pressure tapping and the pressure gauge should have a large enough inner diameter and no sharp bends to prevent blockage and lag in the pressure transmission. Its installation with a steady slope of approx. 1:15 is recommended.

Measuring line

The measuring line should be designed and installed so that the loads occurring due to expansion, vibration and thermal effects can be absorbed.

With gaseous media, a drain should be provided at the lowest point; with liquid media, a vent should be provided at the highest point.

For particle-laden gases or liquids, separators must be provided which can be isolated from the plant during operation, using shut-off devices, and emptied. If the instrument needs to be mounted either higher or lower than the pressure tapping, the measuring range shifts if the medium in the measuring line does not have the same density as the ambient air.

The shift, Δp , is derived from the density difference ($\rho_M - \rho_L$) and the height difference, Δh , in accordance with the formula:

$$\Delta p = (\rho_M - \rho_L) \cdot g \cdot \Delta h \cdot 10^{-5} \text{ (bar)}$$

Shift in the measuring range

ρ_M = Density of the medium (kg/m³)

ρ_L = Density of the ambient air (kg/m³)
(1.205 kg/m³ at 20 °C)

Δh = Height difference (m)

g = Gravitational acceleration (m/s²)
(average gravitational acceleration = 9.81 m/s²)

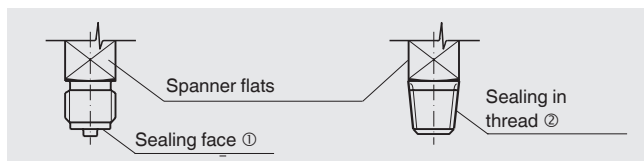
The display decreases by Δp , if the pressure gauge is higher; it increases by Δp , if the pressure measuring instrument is lower than the pressure tapping.

Usually, a pressure gauge is mounted with its dial vertical. With any deviation, the position indicator on the dial must be observed.

Mounting and commissioning

For process connections with parallel threads, use flat gaskets, lens-type sealing rings or WIKA profile sealings at the sealing face ①. The tightening torque is dependent upon the process connection, the material and the sealing. With tapered threads (e.g. NPT threads), sealing is made in the threads, ② using a suitable sealing material (EN 837-2).

Parallel and tapered thread connection



In order to orientate the instrument so that it can be read as well as possible, a connection with LH-RH union or union nut should be used.

When screwing the instruments in, the force required for sealing must not be applied through the case, but only through the spanner flats provided for this purpose, and using a suitable tool.

If the instrument is located below the pressure tapping, the measuring line must be flushed thoroughly before installation to remove any foreign bodies.

Some instrument models have a vent valve with the inscription CLOSE and OPEN for internal pressure compensation. In the condition at time of supply, this vent valve is closed (lever to setting CLOSE). Before checking and/or after installation and before commissioning, these instruments must be vented, i.e. the lever set to OPEN.

When pressure testing or blowing through pipes or vessels, the pressure gauge must not be subjected to a higher load than indicated by the identifying mark ▼ on the dial (EN 837-1 and EN 837-3). Otherwise the pressure gauge must either be protected by a shut-off device or dismantled.

Before the dismantling of a pressure gauge, it must be ensured that it is no longer pressurised. If necessary, the measuring line must have strain relief.

For diaphragm pressure gauges, the clamping bolts of the upper and lower flange must not be loosened.

Liquid media with the property of changing the volume during solidification can damage the measuring system (e.g. water if it falls below the freezing point).

Residual media in dismantled pressure gauges can result in a risk to persons, the environment and equipment. Sufficient precautionary measures must be taken.

Operation

In order to prevent any pressure surges, shut-off devices must only be opened slowly.

The maximum pressure for static load is indicated by the identifying mark ▼ on the dial (EN 837-1 and EN 837-3). Lower values apply for alternating loads.

For a zero point check during operation, the shut-off device must be closed and the pressure element vented. The pointer must then be within the range marked h at the zero point.

If the pointer is outside the transverse bar, it can generally be assumed that the pressure element is permanently deformed, which would have to be subjected to closer inspection in order to avoid measuring errors or accidents.

To check the display during operation, the pressure gauge must be separated from the process, via the shut-off device with test connection, and loaded with a test pressure. For instruments in accordance with EN 837-1 and EN 837-3, the permissible error limits are defined.

Improper handling with hazardous media, such as, for example, oxygen, acetylene, flammable or toxic substances, as well as in refrigeration systems, compressors etc., can cause dangerous or harmful media to escape into the environment, which can lead to damage or injury. For these media, in addition to all standard regulations, the appropriate existing codes or regulations must also be followed.

Storage

To avoid damage, the following points must be observed when storing the pressure gauges until installation:

- Leave the instruments in their original packaging and store them protected from damage by external influences.
- Following any possible removal of the instruments, e.g. for testing, the instrument should again be stored in its original packaging.
- Storage temperature range: -40 ... +70 °C
Deviating storage temperatures are possible. The permissible temperature range can be taken from the respective data sheet.
- Protect the instruments from moisture and dust.

Reference documents

Quoted standards

EN 837-1

Bourdon tube pressure gauges - part 1:
Dimensions, metrology, requirements and testing

EN 837-2

Pressure gauges - part 2:
Selection and installation recommendations for pressure gauges

EN 837-3

Diaphragm and capsule pressure gauges - part 3:
Dimensions, metrology, requirements and testing

DIN 16270

PN 250 and PN 400 valves without test connection for pressure gauges

DIN 16271

PN 250 and PN 400 valves with test connection for pressure gauges

DIN 16272

PN 250 and PN 400 valves with blocking test connection for pressure gauges

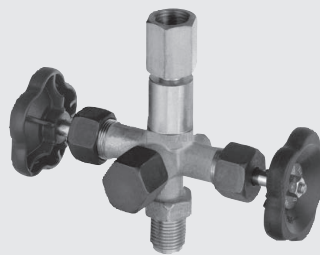
Shut-off devices



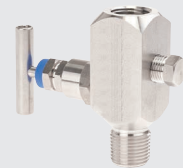
Stopcock



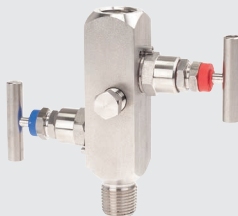
Shut-off valve



Shut-off valve with separately isolatable test connection



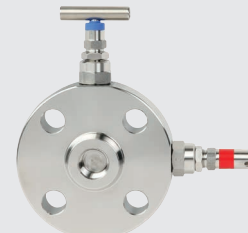
Needle valve with vent connection



Block-and-bleed valve



Double-block-and-bleed valve manifold



Monoflange

Mounting accessories



LH-RH union



Adjustable snubber



Adapter piece for instrument mounting bracket



Instrument mounting bracket



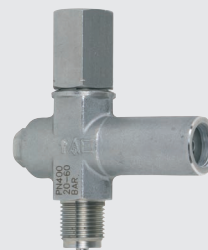
Syphon, compact form



Syphon, trumpet form



Syphon, U-form



Overpressure protector

Measuring arrangement

Proven measuring assemblies for various types of media.

	Liquid media			Gaseous media		
Filling of the measuring line	Liquid	Liquid with vapour	Completely vapourised	Gaseous	Partially condensed (damp)	Completely condensed
Examples	Condensate	Boiling liquids	"Liquid gases"	Dry air	Moist air Flue gases	Steam
Pressure gauge above the pressure tapping						
Pressure gauge below the pressure tapping						

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