Differential Pressure Gauges Type 700.01, With Magnetic Piston Type 700.02, With Magnetic Piston and Separation Diaphragm

WIKA Datasheet 700.0X

Applications

- Filter monitoring
- Pump monitoring
- Cooling circuits
- Pipeline systems

Description

Design Features

- Differential pressure measuring ranges
 Model 700.01: 0 ... 6 psi (400 mbar) to 0 ... 150 psi (10 bar)
 Model 700.02: 0 ... 60" H₂O (160 mbar) to 0 ... 36 psi (2.5 bar)
- Sturdy and compact system case made of stainless steel
- High working pressures (static pressures), optionally
 1500 psi (100 bar), 3600 psi (250 bar) or 6000 psi (400 bar)
 (Model 700.02 to 1500 psi/100 bar max.)
- Overpressure safe either side to maximum working pressure (exception for Model 700.02: see table page 2)
- System and/or case of indication may be changed in the field
- Reed contacts may also be adjusted and retrofitted in the field

DS Day District And Area. This has been found from the first fir

Fig. top: Model 700.01

Fig. bottom: Model 700.02, with separation diaphragm

Model 700.01 is particularly intended for the monitoring of differential pressures even in the case of high working type 700.01.

Model 700.02, the version with a separation diaphragm, is suitable for liquid media and therefore also for water treatment and supply systems.

pressures in gas and air preparation and supply systems.

This piston-type differential pressure gauge offers special advantages due to its compact modular design. For instance an on-the-spot replacement of measuring system and case of indication is possible in retrospect and the Reed contacts can also be retrofitted and adjusted locally.

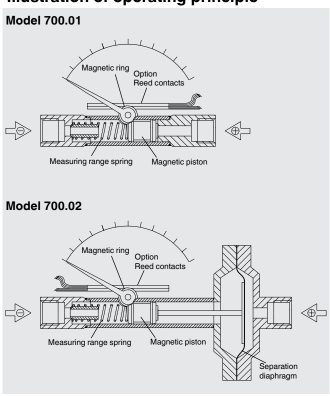
type 700.01.

Although these models have a high overload capacity either side up to the maximum working pressure, the weight of the standard versions, i.e. approx. 0.5 lbs. (220 g) in the case of model 700.01 and approx. 1.1 lbs (500 g) in the case of model 700.02, is extremely low. Therefore, these gauges provide an economical and flexible solution to your measuring task.

This compact design with a measuring system of stainless steel enables an optimal price/performance ratio.



Illustration of operating principle



Design and operating principle

 \oplus ressure p_1 and p_2 are given in the \oplus and \ominus measuring medium chambers separated by magnetic piston under pressure or magnetic piston and separation diaphragm for Model 700.02.

The difference in pressure causes axial movement (measuring travel) of the piston supported by a measuring range spring.

A magnetic ring mounted on the instrument pointer follows the magnet's movement in the piston so that each piston position is appropriated to a defined pointer position.

This design ensures complete mechanical separation of the measuring system and the case and eliminates external leakage.

The stream of volume from the \oplus measuring chamber to the \ominus measuring chamber is minimised by the constructive design and will not intefere with the process (only for Model 700.01).

For applications where liquids or dirty and heavily contaminated media are to be measured the version with a separation diaphragm Model 700.02, is suitable (no volume flow from \oplus and \ominus media chamber).

Installation

Pressure entries identified \oplus and \ominus , \oplus high pressure, \ominus low pressure Mounting by means of

- rigid tailpipes,
- panel mounting (optional extra) or
- device for surface mounting (optional extra)

Specifications	Model 700.01	Model 700.02
Nominal size	80 mm	
Accuracy	± 3 % full scale ascending	± 5 % full scale ascending
Scale ranges	0 6 PSI (400 mbar) to 0 150 PSI (10 bar)	0 60" H ₂ O (160 mbar) to 0 36 psi (2.5 bar)
Max. working pressure (static pressure)	Optionally 1500 psi (100 bar), 3600 psi (250 bar) or 6000 psi (400 bar)	1500 psi (100 bar) (scale ranges 60" H ₂ O/160 mbar and 100" H ₂ O/250 mbar: 725 psi/50 bar)
Overpressure safety	Either side to maximum working pressure (exception for Model 700.02, scale ranges 60" $\rm H_2O/160$ mbar and 100" $\rm H_2O/250$ mbar: Overpressure safety up to 725 psi/50 bar)	
Operating temperature		
Ambient	+32 °F +140 °F (0 +60 °C)	
Medium	+212 °F (+100 °C) maximum	
Ingress protection	NEMA 3 (IP 54 (EN 60 529 / IEC 529))	
Pressure chamber with connections (exposed to pressure medium)	Stainless steel 1.4571, 2 x G $\frac{1}{4}$ female, entry on the right and left, in-line (EN 837-1 / 7.3)	
Pressure element (exposed to pressure medium)	Compression spring, stainless steel 1.4310	
Magnetic piston (exposed to pressure medium)	Piston: stainless steel 1.4571, magnet: hard ferrite	
Separation diaphragm (exposed to pressure medium)		NBR
Dial	White aluminium with dual scale: outer scale black (bar), inner red (psi)	
Pointer	Black aluminium	
Case of indication	Black aluminium, die-casting	
Window	Acryl plastic, snap-fit window	

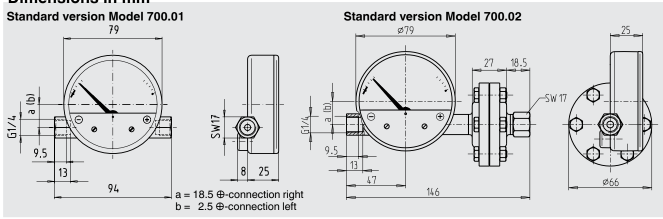
Optional extras

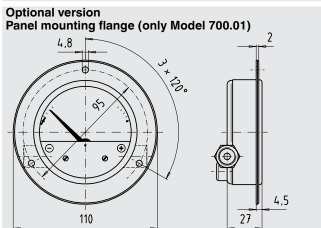
- Other threaded pressure connection female or male
- Bottom or back pressure entry, ⊕ connection left
- Fine strainer integrated in ⊕ connection
- Resettable max. drag pointer

Following accessories may be retrofitted locally:

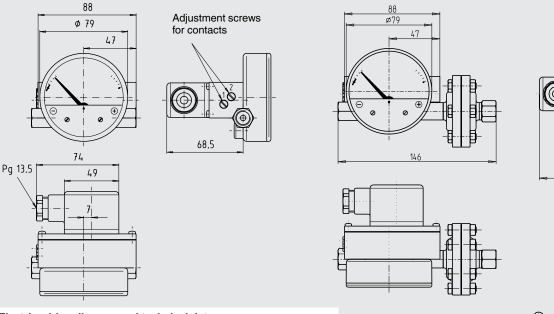
- Reed contacts, single or double change over contact, adjustable from the outside
- Panel mounting flange (only for Model 700.01)
- Device for surface mounting

Dimensions in mm





Optional version Reed contacts (single and/or double change over contact) Model 700.01 Model 700.02



Electric wiring diagram and technical data Reed contact model 851.3 or 851.33:

Especially conceived to allow low current circuits to be switched directly, switch point may be set by means of adjusting srews from the exterior in a range of 10 ... 100 % of full scale value.

Max. switching voltage: 250 VDC / VAC 30 VDC / VAC Max. load: 60 W 3 W

Max. strength of current:

Switching hysteresis:

1 A

0.2 A

Switching hysteresis:

5 % of full scale value

Terminal box

851.3 1. Contact

Page 4 of 4 WIKA Datasheet 700.0X 06/2015

Ordering information
Pressure gauge model / Nominal size / Scale range / Size of connection / Optional extras required.
Specifications and dimensions given in this leaflet represent the state of engineering at the time of printing.
Modifications may take place and materials specified may be replaced by others without prior notice.



WIKA Instrument, LP

1000 Wiegand Boulevard Lawrenceville, GA 30043-5868 Tel: 888-WIKA-USA • 770-513-8200

Fax: 770-338-5118 E-Mail: info@wika.com www.wika.com