

# Differential pressure gauges with diaphragm for the chemical industry

with or without damping with or without electrical alarm contacts with or without electrical output

Nominal size ND 100, 160



#### Description

Differential pressure gauges are ideal for the hard conditions and the resulting high demands on pressure measurement in production facilities in chemical industry and other comparable branches. The use of high quality materials such as stainless steel makes the measuring system and the case resistant against chemically aggressive media and ambient.

Depending on the application, the gauges can be delivered with filling liquid. The filling liquid provides wear-protection for the measuring system through dampening, should pulsating pressures and mechanical vibrations occur.

Differential pressure gauges with electrical alarm contacts or electrical output are suitable for controlling or regulating process sequences with the aid of the process pressure.

#### **Function**

Principal item of these differential pressure gauges is the pressure chamber with two "hydraulically" con-nected diaphragms with a liquid bolster between the diaphragms. In case both diaphragms with a liquid bolster between the diaphragms are set under different pressure, the displacement into one direction is transformed by a movement to a proportional pointer deflection.

#### **Features**

- Measuring chamber and case of corrosion resistant materials, stainless steel
- Static pressure and overloadable up to 40 bar, optional up to 400 bar
- o Electric alarm contacts or electrical output
- o Flushing connection for the pressure chamber
- o Pressure connection according to DIN 19 213
- O Mbration-free display and long life term stability through liquid damping

### Ranges

0....60 m bar to 0....40 bar

#### Applications

Level measurements in pressurised vessels,

Filter monitoring,

Flowmeasurement.

Models: 2680, 2690

## Technical data

Model	2680	2690	Options	
Nominal size	100	160		
Туре				
Contact type Electrical output	none Magnetic snap action Inductive	420mA 2 – wire none Magnetic snap action Inductive	n.	
Number of contacts	nor 1 -			
Electrical connection	nor Cable connector right hand side. 6 scre conducting wi Screwtype conduit fitting M2	Plug 2)		
Accuracy class	1.6 to EN			
Ranges	060 mbar to 0250 mbar (Measuring o0.4 bar to 040 bar (Measuring o negative or positive and negative/positive or			
Туре	for max, gauge pressure (static pressure) 4	100 / 250 / 400 bar		
Overland protection	(+) resp. (-) side max. 40 bar	100 / 250 / 400 bar		
Applications	Constand load: end scale value Atternating load: 0.9 x end of scale value			
Case	Stainless steel, 1.4301	Filling liquid		
Bezel	Stainless steel, 1.4301, bayonet ring	Mounting flange front		
Window	Laminated safety glass			
Dial	Aluminium, white, black imprint	Special scale		
Pointer	Aluminium micro-adjusta			
Zero-point adjustment	Micro-adjustable pointer External at the endosure at 12 H			
Movement	Stainless steel		).	
Measuring element	Low pressure chamber, Stainless steel, 1 High pressure chamber, NiCrCo-alloy,	Special material		
Sealing	FPM Viton (medium wetted)		PTFE	
Pressure connection -position	Stainless steel, 1.4571 radial bottom	rear		
-thread Measuring flange, measuring chamber	2x G 1/2 female thread pressure connection Stainless steel, 1.4571, measuring chamb		Pressure port Special filling media e.g. for oxygen	
Venting of measuring chamber	at ranges ≤ 250 m bar		≥ 0.4 bar	
Tem peratures -Media -Am bient	Tmin20°C , Tmax. 100°C Tmin25°C , Tmax. 60°C			
Tem perature behaviour	0.6% /10K if deviation from normal tempera	ature 20°C	e was no viern	
Protection	IP 54 to EN 60 529 / EC 529		IP 65	

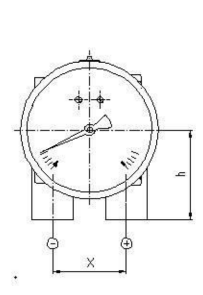
## Special accessories:

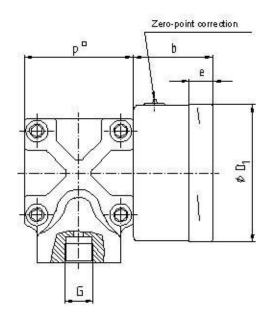
Shut-off valve block (one - five spindle) see AE 1215
Electrical data and and switching functions see leaflet DE 1231 and DE 728
Electrical accessories see leaflet DE 1230.

<sup>1)</sup> Model . 2690, other electrical outputs and electric alarm contacts on request 2) Similar to DIN 43 651
3) Viton fluoroelastomer, a product of DuP ont Dow Elastomers

## **Dimensions**

#### Standard version





Model	Ranges [bar]	Dimens. [ mm ]					Weight I kg 1		
		b	ø D 1	e	G	h±1	p□	X	Weight [ kg ]
2680	≤ 0.25	58.5 1)	101	17.5 1)	G1/2	86	140	54	12.1
	> 0.25	58.5 1)	101	17.5 1)	G1/2	64	82	54	3.6
'2690	≤ 0.25	65.52)	161	17.5	G1/2	86	140	54	12.5
	> 0.25	65.5 2)	161	17.5	G1/2	64	82	54	4.0

- Model P2680 , 2683 with electric alarm contacts: plus 39 mm
   Model P2690 , 2693 with electric alarm contacts: plus 36 mm
- Connection to EN 837

Model P2690 with current output: plus additional 50 mm

## Option

Mounting element for wall or pipe mounting

