# Differential pressure gauges with Bourdon tube

Nominal dia. 100 and 160 with movement of Brass or stainless steel



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# Features

- High reliability and durability
- Compact movement
- Differential pressure given on indicating dial
- Accuracy class 1.6
- Static pressure indicated for both sides
- Movement Brass or st. st.
- Dual scale bar/mWS

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# Description

These pressure gauges are suitable for measuring of liquid and gaseous medias, although this should not be viscous or susceptible to crystallization. For aggressive media, which attack brass, other versions with stainless steel medium wetted parts are available.

The two independently indicating Bourdon tube measuring systems work in a stardy housing.

Both pointers turn around the same axle and indicate the values separately. The pointer on the low-pressure side has the form of a dial. On this dial the pressure difference between the low and high pressure side is given which may not exceed 50% of the full measuring range. Each single value can be read off directly.

Ranges

0...0.6 bar to 0...600 bar

#### Applications

Industrial heaters, filter-monitoring, water-recycling plant

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#### **Technical data**

Model MAN	DE12	DG12	DE16	DG 26	Ontions							
	100 mm	160 mm	100 mm	160 mm								
Symbol				100 1111								
Cymbol												
		Ţ										
Measuring system	Two independantly ind	licating Bourdon tube r	measuring systems									
Accuracy class	1.6 to DIN 16005											
Version	Standard	tandard stainless steel version										
Indicating range 2)	00.6 bar to 0600 b	0.6 bar to 0600 bar										
	negative or positive or	negative/positive gau	ge pressure									
Max. pressure	Static load: up to full s	cale value										
	Alternating load: 0.9 til	mes full scale value										
				1								
Housing	steel, black			stainless steel	back flange							
Ring	steel, black			stainless steel	front flange							
Window	Glass	Glass laminated safety glass										
Dial	Aluminum, white, scale	e and printing black, d	ouble scale bar/mWS									
Pointer	+) Standard pointer: A	luminum, black			marker pointer							
	-) Pointer scale: Alumi	num white, scaled ±50	)% of main scale range									
Movement	Brass, bearing parts a	rgentun		stainless steel								
Measuring element	< 100 bar: Brass;	•	stainless steel 1.4571	1								
	100 bar: stainless st	eel 1.4571;										
	< 100 bar: C Bourdon	tube, 100 bar helical	tube									
Connection	Brass		stainless steel 1.4571									
- position	bottom radial, parallel	entry	'									
- thread	2 x G 1/2 male, DIN 1	6 288, HEX 22			other threads on request							
Temperatures												
- medium	Tmin20°C, Tmax. +6	60°C <sup>5)</sup>	Tmin20°C, Tmax. +	-100°C								
- ambient	Tmin20°C, Tmax. +6	60°C										
Temperature behaviour	0.3% / 10K on deviati	on from normal tempe	rature +20°C									
Protection	IP 33 acc. DIN 40 050	(EN 60 529 / IEC 529	))									
Throttle				I .	ø 0.4; ø 0.8							
Weight approx	10 kg	16 ka	10 kg	1.6 kg								

<sup>5)</sup> Tmax. +100 °C brazed

<sup>2)</sup> Scale range must be selected in consideration of the highest static pressure applied! In heating circuits with circulating pumps the total pressure is calculated pressure given by the pump plus water column above. The pressure differential to be indicated should be no less than 1/8 of the full scale range. When ordering please state both:
a) static pressure applied, b) differential pressure to be indicated.





# Dimensions

Model	Dia.	Dimensions (m	Dimensions (mm)										
		a ± 0.5	b ± 1	X ± 1	D ± 1	G	h ± 1	HEX					
PF12, PF16	100	15.5	82	32	100	G1/2 male	87	22					
PG12, PG16	160	15.5	86.5	32	160	G1/2 male	118	22					

# Differential pressure gauges with diaphragm element

Nominal dia. 100, 160; with or without damping with or without electrical alarm contacts



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# Features

- Measuring element aluminium
- Housing and Bayonet ring made of stainless steel
- Inductive or magnetic-spring contact
- Precise display and durability resulting from liquid damping

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# Description

These differential pressure gauges are suitable for harsh conditions resulting from high demands on pressure measurement in industrial production plants. Depending on the application, the instruments can also be filled with damping fluid.

Gauges with liquid filling are damped thus eliminating pressure pulses or mechanical vibrations.

This prolongs the service life and the gauge display remains largely vibration free.

Differential pressure gauges with electrical alarm contacts are suitable for controlling or regulating process sequences with the aid of the process pressure. The media, non aggressive gases or liquids, should not be too viscous or tend to cristallize.

# Principle

The process medium chambers (+) and (-) are separated by a diaphragm. The difference in pressure between the (+) and (-)-medium chambers deflects the diaphragm.

This deflection (measured travel) is transmitted to the pointer via a push rod causing a pointer deflection in proportion to the difference in pressure.

# Ranges

0...25 mbar to 0...25 bar

#### Applications

Level measurement, filter monitoring, air-conditioning technology, flow measurement

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Model MAN	DF2A	DG2A	DF2AM	DG2AM	DF2A1	DG2AI	Options						
Nominal size	100 mm	160 mm	100 mm	160 mm	100 mm	160 mm							
Symbol													
Contact type	none		magnetic-sp	ring	inductive		current output 420 mA						
Number of contacts	none		four magnetic spring										
Position of cable connection	none		plug connection										
Accuracy class	1.6 to DIN 1	6005											
Indicating range	025 mbar 00.4 bar to negative or p	25 mbar to 0250 mbar (measuring cell DN 149)016 mbar scale0.4 bar to 025 bar: (measuring cell DN 85)approx. 180°egative or positive or negative/positive gauge pressure											
Version	for max. tota	l overpressur											
Overload protection	(+) or (-) sid	e max. see ta	ble 1										
Max. pressure	static load: u alternating lo	static load: up to full scale value alternating load: 0.9 times full scale value											
Housing	stainless ste	el, 1.4301, wi	th blow-out di	SC			liquid filling						
Ring	stainless ste	el 1.4301, ba	yonet ring				front flange						
Window	Instrument g	lass					laminated safety glass						
Dial	aluminum wl	hite, scale and	d printing blac	k acc. DIN 16	109		special scales						
Pointer	aluminum, b micro adjust	lack ment pointer	aluminum bla	ack acc. DIN 1	16 099								
Movement	Brass		1				zeropoint adjustment						
Measuring element	st. st., 1.457 NiCrCo alloy	1 2.5 bar , Duratherm 6	600 4 bar				special materials						
Sealings	NBR (in con	tact with medi	ium)				FPM						
Connection	aluminum al	loy											
- position - thread	bottom radia 2 x G 1/4 fer	l male, DIN 162	288, Form Z				back						
Measuring flanges	aluminum al	loy		with venting									
Temperatures				-									
- medium - ambient	Tmin20°C, Tmax. +60°C Tmin20°C, Tmax. +60°C												
Temperature behaviour	0.3% / 10K	on deviation f	rom normal te	mperature +2	0°C								
Protection	IP 54 acc. D	IP 54 acc. DIN 60529 / EC529 IP 65											

Special accessories: pressure-compensating valve (1 - 5 spindles)

Electrical data and switching functions, see data sheet Electrical accessories, see data sheet

# Table 1

Indication range	mbar 016 to 025	bar 04 to 06	01	01.6	02.5 to 010	016 to 025
Max. total overpressure (static pressure)	2.5 bar	10 bar	1	1		25 bar
Overload limit (+) and (-) side	2.5 bar	3	5	8	10	25

# Technical data

# Standard model





Dia.	Ranges	Dimension	Dimensions (mm)									
	(bar)	D1	D2	d	G	h ± 1	(kg) <sup>1)</sup>					
100	0.25	101	99	149	G 1/4	120	1.85					
	0.40	101	99	85	G 1/4	120	1.00					
160	0.25	161	159	149	G 1/4	150	2.25					
	0.40	161	159	85	G 1/4	150	1.40					

<sup>1)</sup> Weights of instruments with filling on request

# Model with alarm contacts





Dia.	. Dimensions (mm)									
	D1	D2	е	f ± 1	h ± 1	k				
100	101	99	94	88	130	55				
160	161	159	124	101	160	17.5				

# Pressure switches please refer...



... to our brochure "P3".

# All stainless steel differential pressure gauges with electrical alarm contacts or current output

with or without liquid filling Nominal dia. 100, 160; accuracy class 1.6



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# Features

- Resistant to aggressive media and the environment
- High overload protection
- Solid front design
- Alarm contacts or current output
- Precise display resulting from liquid damping
- Flushing and vent connection for the measuring chamber

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# Description

The process medium chambers (+) and (-) are separated by a diaphragm. The difference in pressure between the (+) and (-)-medium chambers deflects the diaphragm. This deflection (measured travel) is transmitted to the pointer via a push rod causing a pointer deflection in proportion to the difference in pressure.

Metal bellows seal the two pressure chambers away from the gauge case. Metal supporting elements guarantee overload protection. The two downward outgoing process connections (G1/4 female, DIN 16288, Z type) are made of corrosion resistant material. For mounting purposes, it should be noted that: (+) represents high pressure and (-) low pressure input.

The pressure connection position may be varied according to the installation conditions.

The measuring element is tamper proof. The gauges can be used with gaseous, liquid and also chemically aggressive media as well as in aggressive environments, but not with highly viscous or crystallizing media.

# **Description of function**

- 1. Measuring diaphragm
- 2. Metallic bellows
- 3. Connecting rod
- 4. Movement
- 4. WOVEINEIN



# Ranges

0...16 mbar to 0...25 bar and all corresponding ranges for negative and positive overpressure

# Applications

Level measurement, filter monitoring; flow measurement; chemical and process engineering; food industry

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	-		With ala	rm contact	s <sup>1)</sup>		With curr output <sup>2)</sup>	ent	Options
Model MAN	DF25	DG 25	DF 25 M 1	DG 25 M 1	DF25 12	DG 25 12	DF 25 (A4),(A0)	DG 25 (A4),(A0)	
Nominal size	100	160	100	160	100	160	100	160	
Symbol								1	
Fluid filling	none								
Contact type	none		magnetic contact	utput					
Contact function			M 1 <sup>3</sup> )		020 mA 420 mA		voltage output: 0-5 V, 0-10 V alarm contact: for further contact functions see "mounting options" table		
Accuracy class	1.6 to D	IN 16005							1.0
Indicating range	016 b plus all	ar to 025 correspond	i bar ding ranges	s for negat	ive and po	sitive gau	ge pressur	e	
Max. pressure	static loa alternati	ad: up to fi ng load: 0	ull scale va 9 times ful	lue I scale val	ue				
Overload protection	(+) or (- (static p	) side: 10 t ressure) 1							
Max. total overpressure (static pressure)	range 0 range 0								
Housing	stainless	s steel 1.4	301 with bl	ow-out dis	С				solid front version to DIN 16006
Bezel	bayonet	ring, stain	less steel	1.4301, bri	ght				
Mounting	rigid me	asuring tu	be						Measuring gauge holder for wall or pipe mounting dia. 2"/dia. 62 or mounting bore in flange
Window	laminate	ed safety g	lass						
Dial	aluminu	m, white, s	cale and p	rinting bla	ck (DIN 16	6109)			
Pointer	adjustat	ole pointer,	aluminum	black					
Movement	stainles	s steel					(5 )		zero-point adjustment
Measuring element	250 ml	bar: stainle	ss steel 1.	4571, > 25	50 mbar N	iCrCo-allo	y (Durather	m)	
Measuring chamber, connection - position - thread	stainless bottom, 2 x G 1/	s steel 1.4 (DIN 1628 4 female	8, symbol 2	Z)					connection left, right, rear connection: male thread
Protection	IP 45 ac	c. DIN 40	050						
Temperatures									
- medium - ambient	max. +1 min20	00 °C °C, max	+60°C						medium: 130°C
Accessories									valve block (3-spindle pressure- compensation and shut-off valve). Attachment of diaphragm seal on request
Electrical connection			Cable so cable gla	cket PA 6 and PG 13.	.5		Cable se PG 13.5	t	

Maximum total overpressure/overload protection									
Range	Max. total overpressure (static pressure)	Overload protection on both sides max.							
016 mbar to 040 mbar	2.5 bar	2.5 bar							
060 mbar to 0250 mbar	6 bar	2.5 bar							
0400 mbar	25 bar	4.0 bar							
00.6 bar	25 bar	6.0 bar							
01 bar	25 bar	10bar							
01.6 bar	25 bar	16 bar							
02.5 to 025 bar	25 bar	25 bar							

- 1) Electrical alarm contacts: see separate leaflet
- 2) Electrical current outputs: see separate leaflet
- Switch functions for inductive and magnetic-spring contacts
  - clockwise pointer motion: normally closed (N/C) or normally open (N/O)
  - The letter charcterizes the contact designation Code "M" for magnetic snap-action contact Code "I" for inductive contact
  - Following numbers indicate the switching operation
    - 1: normally open (N/O)
    - 2: normally closed (N/C)
    - 3: single pole double throw (SPDT)
  - The quantity of numbers indicate the quantity of contacts

04/0102/Ko/10

		With liq	uid filling	With alar and liqui	m contacts d filling	5 1)		With curre and liquic	ent output I filling <sup>2)</sup>	Options
Model	MAN	DF 75	DG75	DF75 M1	DG 75 M 1	DF75 12	DG75 12	DF 75 (A4),(A0)	DG 75 (A4),(A0)	
Nominal size		100	160	100	160	100	160	100	160	
Symbol				1			1		1	
Fluid filling		glycerin	е	silicone						
Contact type		none		magnetic contact	c-spring	inductive contact		current c	output	
Contact functior	ו			M 1 <sup>3)</sup> M 2 <sup>3)</sup>				020 m/ 420 m/	4 4	voltage output: 0-5 V, 0-10 V alarm contact: for further contact functions see "mounting options" table
Accuracy class		1.6 to [	DIN 16005							1.0
Indicating range	;	016 b plus all	oar to 028 correspon	5 bar ding range	es for nega	tive and po	ositive gau	ige pressu	re	
Max. pressure		static lo alternat	ad: up to f ting load: 0	ull scale v .9 times fu	alue III scale va	lue				
Overload protect	ction	(+) or (- (static p	-) side: 10 pressure) 1	times of fu 0/ 25 bar						
Max. total overp (static pressure)	oressure )	range ( range (	)16 mbar )400 mba							
Housing		stainles	s steel 1.4	301 with b	olow-out dis	SC				solid front version to DIN 16006
Bezel		bayone	t ring, stair	nless steel	1.4301, br	right				
Mounting		rigid m	easuring le	ad						Measuring gauge holder for wall or pipe mounting dia. 2"/dia. 62 or mounting bore in flange
Window		laminat	ed safety g	Jlass						
Dial		aluminu	um, white, :	scale and	printing bla	ack (DIN 1	6109)			
Pointer		adjusta	ble pointer	, aluminum	n, black					
Movement		stainles	s steel							zero-point adjustment
Measuring elem	nent	250 m	bar: stainle	ess steel 1	.4571, > 2	50 mbar N	liCrCo-allo	y (Durathe	erm)	
Measuring chan connection - p - th	nber, osition hread	stainles bottom, 2 x G 1	s steel 1.4 (DIN 1628 /4 female	571 88, type Z)						connection left, right, rear connection: male threads
Protection		IP 65								
Temperatures										
<ul> <li>medium</li> <li>ambient</li> </ul>		max. + min2	100°C 0°C, max.	+60°C		medium: 130°C				
Accessories									valve block (3-spindle pressure- compensation and shut-off valve). Attachment of diaphragm seal on request	
Electrical connection				cable so cable gla	cket PA 6 and PG 13.	5		cable soc gland PG	ket PA 6 13.5	

Note for installation: (-) low pressure; (+) high pressure

- 1) Electrical alarmcontacts: see separate leaflet
- 2) Electrical current outputs: see separate leaflet
- 3) Switch functions for inductive and magnetic-spring contacts
  - clockwise pointer motion: normally closed (N/C) or normally open (N/O)
  - The letter charcterizes the contact designation Code "M" for magnetic snap-action contact Code "I" for inductive contact
  - Following numbers indicate the switching operation
  - 1: normally open (N/O)
  - 2: normally closed (N/C)
  - 3: single pole double throw (SPDT)
  - The quantity of numbers indicate the quantity of contacts

**Standard version: Model BR DF25..., DG25...** Connection 2 x G1/4 female threads, bottom





Option

Connection 2 x G 1/4 female thread, right hand side



Dia.	Range	Dimensions (mm)												Weight
	(bar)	а	b	D1	D <sub>2</sub>	d	е	G	h ± 1	Н	Х	Y	Z	(kg)
100	0.25	15.5	49.5	101	99	140	17.5	G1/4	161	87	37	99	69	2.70
	0.25	15.5	49.5	101	99	78	17.5	G1/4	161	87	37	99	35	1.40
100	0.25	15.5	49.5	161	159	140	17.5	G1/4	191	117	37	129	69	3.40
	0.25	15.5	49.5	161	159	78	17.5	G1/4	191	117	37	129	35	2.10

Connection to DIN 16288, type Z

### Installation options for alarm contacts

Pressure ga	uge	Alarm cont	act									
Model	Nominal	Magnetic-s	pring contact			Inductive	contact					
	size	Number of	contacts									
		1	2	3	4 5)	1	2	36)	-			
		Full scale value from bar										
DF25 M1	100	0.016	0.016	0.040	0.040							
DG 25 M 1	160											
DF2512	100					0.016	0.016	0.040				
DG 25 12	160											
DF75 M1	100	0.016	0.016	0.040	0.040							
DG 75 M 1	160											
DF75 12	100					0.016	0.016	0.040				
DG 75 I 2	160											
	•											

<sup>5)</sup> Possible only as special version <sup>6)</sup> Possible only as special version

# Installation options for current outputs

Pressure gau	ıge		Current out	out		Current ou	tput and ala	arm contacts			
Model	Nom.	Pressure	Standard	Explosion	Standard	Current ou	itput				
	size	connection		version <sup>6)</sup>	with power supply unit <sup>6)</sup>	Standard		Explosion proof version <sup>6)</sup>	Standard with power supply unit		
						Alarm contact					
						Magnetic spring	Inductive	Inductive	Magnet- spring	Inductive	
DF 25 (A4),(A	.0) 100	bottom	•	•	•						
DG 25 (A4),(A	(0) 160	bottom/side									
DF75 (A4),(A	.0) 100	bottom	•	•	•						
DG 75 (A4),(A	(0) 160	bottom/side									
Option											
unfilled	100	bottom				•	•	•	•	•	
	160	bottom/side									
filled	100	bottom				•	•	•	•	•	
	160	bottom/side									

# All stainless steel differential pressure gauges

Nominal dia. 100, 160; with or without damping with or without electrical alarm contacts with or without current output



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# Features

- Measuring cell and housing of corrosion resistant materials, stainless steel
- Static pressure and overrange protection to 40 bar or optional 100 bar
- Alarm contacts or current output
- Flushing and vent connection on measuring chamber
- Differential pressure connection to DIN 19213
- · Vibration-free indication and durability by liquid filling

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# Description

These differential pressure gauges are suitable for harsh conditions resulting from high demands on pressure measurement in production plants of the chemical or other comparable industries. By using high quality stainless steel for both measuring system and housing guarantees resistance against aggressive media and environment. Depending on their applications, the instruments can also be filled with damping fluid.

Gauges with liquid filling eliminate pulses or mechanical vibrations. This prolongs the service life and the gauge display remains largely vibration free.

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

#### Principle

The heart of these differential pressure gauges is the measuring cell with two "hydraulically" coupled diaphragm elements, between which the pressure transmitting fluid is enclosed. If both diaphragm elements are subjected to different pressures this is transmitted to the movement which causes a deflection of the pointer proportional to the differential pressure.

#### Ranges

0...60 mbar to 0...25 bar

#### Applications

Level measurement, filter monitoring, flow measurement with a differential pressure probe

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Model MAN	DF2G	DG2G	DF2GM	DG2GM	DF2GI	DG2GI	DG2GA4	Options
Nominal size	100	160	100	160	100	160	160	
Symbol					-			
Contact type / electrical output	none		magnetic-spring		inductive		420mA two wire	1)
Number of contacts	none	none		3		3		
Position of cable connection	none		right hand	side, PG 13.5	plug connection <sup>2)</sup>			
Accuracy class	1.6 to DIN	1.6 to DIN 16005						
Indicating range	060 mba 00.4 bar plus all co							
Version	for max. to	100 bar/250 bar						
Overload protection	(+) or (-) s	100 bar/250 bar						
Max. pressure	static load alternating							
Housing	St. steel 1	liquid filling						
Bezel	bayonet ri	front flange						
Window	laminated							
Dial	aluminum,	special scale						
Pointer	adjustable aluminum,	Idjustable pointer aluminum, black acc. DIN 16 099						
Zero-point adjustment	adjustable pointer adjustable part at housing at top							
Movement	Stainless s							
Measuring element	St. steel, 1 NiCrCo all							
Sealing	FPM (in contact with medium)							PTFE
Connection	St. steel 1.4571							
- position	bottom							
- thread <sup>3)</sup>	2 x G1/2 female (DIN16288, type Z)							differential pressure connection to DIN 19213
Measuring flanges, measuring cell	CrNi steel 1.4571, measuring cell filled with silicone oil							special filling, e.g. for oxygen
Vent of measuring cell	at ranges	0.4 bar						
Temperatures								
- medium - ambient	Tmin20° Tmin25°							
Temperature behaviour	0.4% / 10	K on deviation	on from norma	al temperature	+20°C			
Protection	IP 54 acc.	IP 65						

1) Other electrical outputs on request

2) According to DIN 43 651

Special accessories: pressure-compensating valve (1 - 5 spindles)

3) Pressure-compensating valves with shut-off valves require thread G1/2 male on instrument

#### Standard model





Model	Ranges (bar)	Dimensions (mm)							
		b	Ø D1	е	G	h ± 1	p□	x	
DF2G	0.25	58.5 1)	101	17.5 1)	G 1/2	70	140	54	12.0
	> 0.25	58.5 1)	101	17.5 1)	G 1/2	66	80	54	3.5
DG2G	0.25	65.5 <sub>2</sub> )	161	17.5	G 1/2	70	140	54	12.4
	> 0.25	65.5 <sub>2)</sub>	161	17.5	G 1/2	66	80	54	3.9

1) Models DF 2G...M, DF 2G...1 with one alarm contact: plus 39 mm

2) Models DF 2G...M, DG 2G...1 with one alarm contact: plus 36 mm Models DG 2G...A4 with current output: plus 50 mm

#### Option

Mounting bracket for wall or pipe installation





Connection to DIN 16288 type Z