

Pressure Gauges with Membrane Diaphragm Seal

for the Paper Industry



measuring • monitoring • analysing



KOBOLD companies worldwide:

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Application

The KOBOLD pressure gauges with integrated diaphragm seal have been developed to also measure difficult media. The membrane prevents high-viscosity, crystallising, or pulpcontaining media penetrating into the measuring element and disturbing the proper functioning of the pressure gauge. A version with a vibration damper is available especially for strong vibrations.

Measuring principle

Diaphragm seals are mounted direct to the pressure gauge or connected to the measuring unit by using capillary tube. The connection has to be hermetically sealed to ensure proper transmission of pressure by the filling media thus garanteeing the correct measurement.

The pressure in the process medium in front of the diaphragm is transmitted via the filling to the movement where it causes a deflection of the measuring element which inturn indicates the current pressure.

Housing

The housing material is from stainless steel or aluminium and the housing diameter is 100 mm.

Installation

The gauges are generally built into the piping using the diaphragm seal flange. The MAN-RF 2MD pressure gauge is supplied with a transmission line and a gauge mounting. The MAN-RF 3MD version has a transmission line and a housing for integration into control panels.

Connection

The gauges are supplied with directly attached diaphragm seals with an 85 mm stainless steel connecting flange. The diaphragm has a diameter of 48 mm. The connections can be made to lead downward, to the back or with a 90° bend to the rear.

Measuring ranges

The measuring ranges are graduated according to DIN re-commendations and lie between 0...0.6 bar and 0...40 bar. Measuring ranges between -1...+3 bar and -1...+15 bar are available for low pressure. Other scales with measuring ranges in PSI, Pa or with your company logo are available on request.

Operating conditions

Since the correct pressure indication is dependent on the temperature of the filling liquid, a pressure gauge with diaphragm seals have to be adjusted to suit the operating conditions. To reduce this error, the measuring systems are adjusted to suit the ambient and medium temperatures of the application. Without readings the gauges are as standard calibrated to a temperature of +20 °C (± 2 °C). Gauges with a transmission line are set to a height differential of 0 m between gauge and diaphragm seal. Other height differentials must be stated when ordering because this greatly influences the accuracy of measurement, especially within small measuring ranges.

Damping liquid

Pressure gauges with liquid filling are used in locations with high alternating dynamic loads, strong vibrations and pulses. The filling ensures easy readability through steady pointer movement even when subjected to extreme loading and heavy vibration. The lubricating effect of the glycerine also keeps wear to a minimum. Glycerine is always used as a matter of principle. In gauges with a contact or an electrical measuring transducer, liquid paraffin is used as a non-conductive alternative. Silicon fillings of various viscosities are also optionally available.

Contacts

For monitoring the system pressure and controlling process flows can be fitted up to four limit contacts. Slow action, magnetic spring, inductive and pneumatic contacts are also available (see Chapter »Contact Device for Pressure Gauges«).

Application areas:

- Paper industry
- Petrochemie
- Varnish industry

No responsibility taken for errors;

subject to change without prior notice.



Model/Code	MAN	RF2CD	RF2DD	RF2ED	RF2FD	RF2MD	RF3MVD
Accuracy class		1.6				1.6	
Diameter		100 mm				100 mm	
Housing version		stainless steel				stainless steel	Alu
Ring		stainless steel					
Pointer		Aluminium, black anodised					
Movement		brass					
Throttle D=		none					
Window		instrument glass					
Measuring element		CuSn					
Protection		IP 65 (filled housing: IP 67)					
Overrange protection		1.3 times full scale value					
Ambient temperatu	ire			-20	+60°C		
Filling of diaphragm	n seal		para	affin oil, FDA confor	<u>, i i</u>	iest)	
Connection		bottom back rear with 90° elbow 1 m transmission line					
Connection flange		85 mm steel				85 mm	
Diaphragm		48 mm stainless steel				48 mm stainless steel	
Max. medium temperature		-20 +200 °C				-20 +200°C	
Contacts		max. 4 (max. 3 with filled devices)				max. 4 (max. 3 with filled device	
Vibration damper		without with				without	
Indicating rar	ige bar	Code of indicating range					
_ 1	+3 bar	A2	A2	A2	A2	A2	A2
	+5 bar	A2			A2	A2	A2
	+9 bar	A3	A3		A0	A0	A4
-1+15 bar							
00,6 bar						R1	R0
01 bar		B1	B1	B1	B1	B1	B1
01.6 bar		B3	B3	B3	B2	B2	B2
02.5 bar		B0	B0		B0	B0	B0
04 bar		B5	B5	B5	B5	B5	B5
06 bar		B6	B6	B6	B6	B6	B6
010 bar		B7	B7	B7	B7	B7	B7
016 bar		B8	B8	B8	B8	B8	B8
025 bar		B9	B9	B9	B9	B9	B9
040 bar		B0	B0	B0	B0	B0	B0

The measuring ranges are calibrated at 20°C as standard.

Options

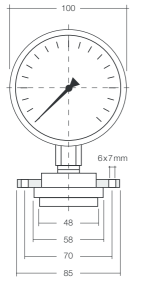
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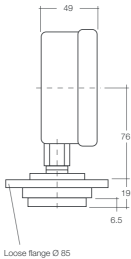
- Monting flange stainless steel 1.4301
- Housing with liquid filling
- Sealing collar height 18 mm, 44 mm or customer-specific instead of 6.5 mm
- Calibration to operating conditions according to customer specifications



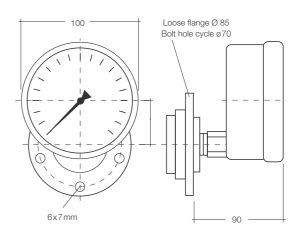
Dimensions

MAN-RF2CD





MAN-RF2DD



MAN-RF2ED

MAN-RF2FD

