Bourdon Tube Pressure Gauge

Acc. to EN 837 for Industrial Applications



measuring

monitoring

analyzing

MAN-R







- Heavy-Duty Bourdon Tube Design
- Easy to Read 4" or 6" Diameter Dials
- Brass or Stainless Steel Wetted Parts
- Stainless Steel Housing
- Bottom or Rear Process Connections
- Magnetic, Sliding, or Inductive Switches
- Optional Oil Filled Indicators



Order from: C A Briggs Company

622 Mary Street; Suite 101; Warminster, PA 18974 Phone: 267-673-8117 - Fax: 267-673-8118 Sales@cabriggs.com - www.cabriggs.com KOBOLD Instruments, Inc. 1801 Parkway View Drive Pittsburgh, PA 15205

Bourdon Tube Pressure Gauge Acc. to EN 837 for Industrial Applications Model MAN-R

Description

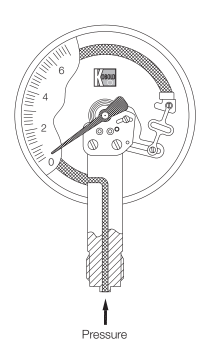
KOBOLD's MAN-R Pressure Gauges provide both pressure indication and optional switching capabilities within a single device. The bourdon tube sensing element and internal movement is available in a rugged copper alloy or chemically resistive stainless steel. The housings are made of stainless steel with NPT fitting choices with a back or bottom mount configuration. Those with rear mount fittings are also available with a panel mounting front flange. The MAN-R offers a choice of up to four magnetic, sliding, or highly reliable inductive switches. Glycerin oil filling is available as an option to dampen excessive pointer movement caused by machine vibrations and offers increased service life under extreme operating conditions. Paraffin oil is specified when higher temperature conditions or optional switches are required.

Resistance to aggressive media and environments is achieved by using high-grade materials such as stainless steel both for the movement and the housing. They can be used for liquid or gaseous substances which do not crystallize and are not highly viscous. The extensive range of options allows the user to adapt the instruments to his own special requirements. All the pressure gauges comply with general international guidelines and take account of standard as well as application-specific requirements. They are the result of the over 70 years experience we have in building pressure gauges.

Measuring Principle

Mechanical pressure measurement uses the principle of an elastic measuring element, which generates a precisely defined, reproducible deflection when subjected to pressure. The motion works convert this into a rotary motion of the pointer. The pressure at the measuring element can be read on the scale of the dial.

Pressure Port Mechanical Drawing





Specifications

Available Ranges: -30" Hg...15,000 PSIG

Usable Range

Static Load: 0-100 % of Full Scale Dynamic Load: 0-90% of Full Scale Sensing Element: **Bourdon Tube**

DIN Accuracy Class: 1.0

Operating Temperature

Media: Non-Freezing Media, 32...176 °F

Ambient: -4...140 °F

Process Connection: 1/4" or 1/2" MNPT

Materials of Construction

Wetted Parts

Element: < 1000 PSIG = Copper/Tin Alloy

> 1000 PSIG = Stainless Steel

Brass or Stainless Steel Fitting:

Exterior

Movement: Brass or Stainless Steel

304 SS Housing: Bezel: 304 SS

Pointer: Black Aluminum Indicator Dial: White Aluminum Window: Instrument Glass

Magnetic Spring Switch

Repeatability: ± 5% of Full Scale Max. Ratings: 250 VAC/VDC, 0.6 A,

10 W or 18 VA

Inductive Switch

Repeatability: ± 0.5% of Full Scale Logic: NAMUR (DIN 19234)

Required, see our KFA/KFD Series Power Supply/Relay:

Environmental Protection

Unfilled Housings: IP 65

Glycerin/Paraffin

Oil Filled: IP 67

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Order Details (Example: MAN-R F 2 L P090 S 12)

Model	Housing Size	Housing Material/	Connection Material/	Pressure Range	Switch Options				
iviodei	Housing Size	Fill Option	Position	Pressure Hange	Switch Type	Switch Function			
				H315 = -30"0" Hg					
				H325 = -30"15 PSIG					
				H345 = -30"30 PSIG					
			L = Brass 1/4" NPT	H360 = -30"60 PSIG					
			Bottom	H365 = -30"100 PSIG					
			M = Brass 1/2" NPT	H375 = -30"150 PSIG					
			Bottom	H385 = -30"200 PSIG					
			N = Brass 1/4" NPT	P015 = 010 PSIG					
			Back	P025 = 015 PSIG		10 = 1x, N/O			
			P = Brass 1/2" NPT	P045 = 030 PSIG		20 = 1x, N/C			
			Back	P060 = 060 PSIG		30 = 1x, SPDT*			
			.NV = Brass 1/4" NPT Back with Front	P065 = 0100 PSIG		33 = 2x, SPDT*			
			Flange	P075 = 0150 PSIG					
	F = 4" Dial G = 6" Dial		PV. . = Brass 1/2" NPT	P085 = 0200 PSIG	M = Magnetic	11 = N/O Low & N/O High			
		2 = Stainless Steel	Back with Front	P090 = 0300 PSIG	S = SlidingI = Inductive	12 = N/O Low & N/C High			
MAN-R			Flange	P105 = 0600 PSIG		21 = N/C Low & N/O High			
		7 = Stainless Steel with Glycerin	R = Stainless Steel	P115 = 01000 PSIG		22 = N/C Low & N/C High			
		Fill Fluid****	1/4" NPT Bottom	P126 = 01500 PSIG		3A = 3x, N/O			
			S = Stainless Steel 1/2" NPT Bottom	P130 = 02000 PSIG		3 Z = 3x, N/C			
			1/2 NFT BOUGHT	P140 = 03000 PSIG		3G = 3x, N/C or N/O**			
			T = Stainless Steel 1/4" NPT Back	P150 = 05000 PSIG		4A = 4x, N/O			
			1/4 IN I Back	P160 = 06000 PSIG		4 Z = 4x, N/C			
			U = Stainless Steel 1/2" NPT Back	P170 = 07500 PSIG		4G = 4x, N/O or N/C**			
			172 TH 1 Basic	P175 = 010000 PSIG		1.44 = 40,100 01100			
			TV = Stainless Steel 1/4" NPT Back	P185 = 015000 PSIG					
			with Front Flange	R025 = 015 PSIA					
			UV = Stainless Steel	R045 = 030 PSIA					
			1/2" NPT Back with Front Flange	R060 = 060 PSIA					
			with folialige	R065 = 0100 PSIA					
				R075 = 0150 PSIA R085 = 0200 PSIA					
				E = Custom Range***					
				L - Ouston hange					

^{*} Only for switch types M or S

 $^{^{\}star\star}$ Please specify switch logic per each contact

^{***} Please specify in clear writing the requested range and units; additional pricing may apply

^{****} Paraffin fill fluid for gauges for higher temperatures or for gauges specified wtih switch contacts

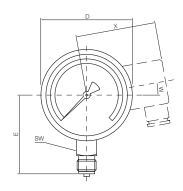


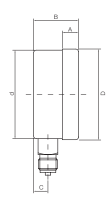
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Dimensions (mm)

Bottom Connection

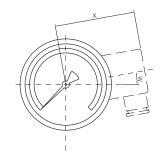
Code	Dial Size	Α	В	В	В	В	С	d	D	Е	sw	W	Х
			without	1 or 2	3	4							
			contact	contacts	contacts	contacts							
MAN-RF	4 Inch	17	48	82	97	110	15	100	101	86.5	22	0	88
MAN-RG	6 Inch	21	50	101	120	120	15	159	162	117	22	0	118

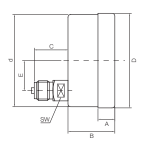




Back Connection

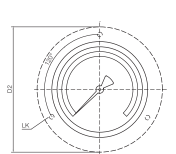
Code	Dial Size	А	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	С	d	D	E	sw	W	х
MAN-RF	4 Inch	17	49	82	97	110	34	100	101	32.5	22	0	88
MAN-RG	6 Inch	21	50	101	120	120	34	159	162	32.5	22	0	118

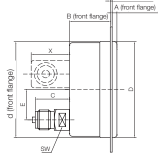


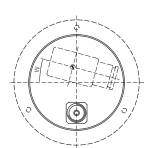


Front Flange

Code	Dial Size	А	B without contact	B 1 or 2 contacts	B 3 contacts	B 4 contacts	С	d	D	D2	E	LK	s	sw	w	х
MAN-RFV	4 Inch	6	43	86	92	105	34	104	101	132	32.5	116	2	22	15	42
MAN-RGV	6 Inch	6	43	95	110	110	34	164	161	196	32.5	178	2	22	15	42







S (front flange)