

Capsule Element Pressure Gauges

according to EN 837-3 · for Low Positive/ Negative Pressures in Gaseous Media





Housing:63 mm, 80 mm, 100 mm, 160 mm

- Connection:
 G ¹/₄ (63 mm housing)
 G ¹/₂ (80, 100, 160 mm housing)
- Material
 Housing: stainless steel
 Connection:
 brass or stainless steel
- Measuring ranges:-10...0 mbar to -600...0 mbar0...10 mbar to 0...600 mbar
- Accuracy class: 1.6



KOBOLD companies worldwide:

ALGERIA, ARGENTINA, AUSTRALIA, AUSTRIA, BELGIUM, BULGARIA, CANADA, CHILE, CHINA, COLOMBIA, CZECH REPUBLIC, DOM. REPUBLIC, EGYPT, FRANCE, GERMANY, INDIA, INDONESIA, IRAN, ITALY, MALAYSIA, MEXICO, MOROCCO, NETHERLANDS, PERU, POLAND, SINGAPORE, SLOVAKIA, SPAIN, SWITZERLAND, THAILAND, TUNESIA, UNITED KINGDOM, USA, VENEZUELA, VIETNAM

KOBOLD Messring GmbH Nordring 22-24 D-65719 Hoffneim/Ts. ☎+49(0)6192 299-0 Fax +49(0)6192 23398 E-Mail: info.de@kobold.com

Internet: www.kobold.com

Model: MAN-K



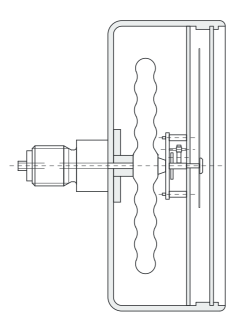
Application

The KOBOLD pressure gauges with capsule elements are being used to measure low positive/negative pressures in gaseous media. All stainless steel pressure gauges with capsule element are manufactured by using high-quality stainless steel and are therefore suitable for use with corrosive gases. 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

The capsule system consists of two half capsule elements which are soldered together. The element makes a defined stroke when subjected to pressure. A special measuring mechanism converts this movement into pointer-rotation.

Unifilar drawing



Housing

The following housing diameters are available: 63 mm, 80 mm, 100 mm and 160 mm. The housing material is stainless steel.

Installation

The gauges are most often installed straight into the customer's screw necks. Depending on the required installation the instruments can be supplied with a panel clamp, triangular front ring or mounting flange. Optional gauge models with an installation border on the front are also available for installation into or onto control panels.

Connection

The gauges with 63 and 80 mm housing diameter are supplied with a G1/4 connecting thread as standard, gauges with housing diameter of 100 mm and above with G1/2 connecting thread. The connection is made of brass or stainless steel. Other connection types are available on request.

Measuring ranges

The measuring ranges of the various types are graduated according to DIN recommendations and lie between -10...0 mbar and -600...0 mbar and 0...+10 mbar to 0..+600 mbar. Other scales with measuring ranges in PSI, Pa or with your company logo are available on request.

Damping liquid

Pneumatic capsule gauges cannot be supplied with damping fluid

Contacts

Pneumatic capsule gauges cannot be supplied with contacts.

Fields of application

- Medical technology
- Filter status measurements
- Leak testing
- Air-conditioning technology
- Exhaust-gas measurements
- Gas production



Technical Data

Standard Capsule element pre	ssure gauges	for gases									
Connection/Housing			NG	NG 63 NG 80 NG 100			100	NG 160			
-						Model					
Bottom connection		MAN	KD21	KD21Y	KE22	KF22	KF22Y	KG22	KG22Y		
Back connection		MAN	KD23 centrical	KD23Y centrical	KE24 centrical	KF24 centrical	KF24Y centrical	KG24 centrical	-		
Triangular front ring and clamp, Back connection		MAN	KD23K centrical	-	KE24K centrical	KF24K centrical	-	KG24K centrical	-		
Accuracy class						1.6					
Housing version					stain	less steel 1	.4301				
Filling						without					
Bezel Pointer						less steel 1					
Movement			aluminium, black anodized brass								
Throttle			without								
Window			instrument glass								
Measuring element			CuBe2								
Protection				IP 43			IP	54			
Overrrange protection (short time)			1.3 times	10 times	1.3 times	1.3 times	10 times	1.3 times	10 times		
Weight			see table								
Ambinet temperature					-	20 +60°	С				
Connection			Brass								
Thread connection			G 1/4 male G 1/2 male								
Max. temperature of medium						80°C					
Contacts						none					
Indicating	a rango				Codo	of indication	a rango				
maicami	grange		Code of indicating range								
-100	mbar		-	-	-	E5	-	E5	-		
-160	mbar		-	-	E6	E6	-	E6	-		
-250	mbar		-	-	E7	E7	-	E7	-		
-400			E8	E8	E8	E8	E8	E8	E8		
-600			E9	E9	E9	E9	E9	E9	E9		
-1000			E0	E0	E0	E0	E0	E0	E0		
-1600			E1	E1	E1	E1	E1	E1	E1		
-2500 -4000			E2	E2	E2	E2	E2	E2	E2		
-6000			E4	E4	E4	E4	E4	E4	E4		
010			-	-	F7	F7	-	F7	-		
	016 mbar			-	F8	F8	-	F8	-		
025			F9	-	F9	F9	-	F9	-		
	040 mbar			F0	F0	F0	F0	F0	F0		
060 mbar			F1	F1	F1	F1	F1	F1	F1		
0100 mbar			F2	F2	F2	F2	F2	F2	F2		
0160			F3	F3	F3	F3	F3	F3	F3		
0250			F4	F4	F4	F4	F4	F4	F4		
0400 0600			F5	F5 F6	F5 F6	F6	F6	F5 F6	F5 F6		
5600	mou		0	0	0	0		0	0		



Technical Data

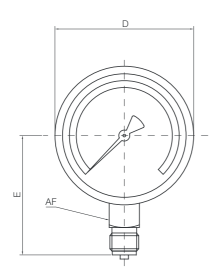
All stainless steel capsule e	lement pressure	gauges for industr	rial applications				
Connection/Housing			NG 63	NG 100	NG 160		
				Model			
Bottom connection MAN			KD25	KF26	KG26		
Back connection		MAN	KD27 centrical	KF28 centrical	KG28 centrical		
Triangular front ring and clamp, back connection		MAN	KD27K centrical	KF28K centrical	KG28K centrical		
Accuracy class				1,6			
Housing version				stainless steel 1.4301			
Filling				without			
Bezel/housing				stainless steel 1.4301			
Pointer				aluminium, black anodized			
Movement				stainless steel 1.4571			
Throttle D=			none				
Window				safety glass			
Measuring element			ID 40	stainless steel 1.4571	F 4		
Protection	unga (abart tima)		IP 43	IP : imes/0.9 times/1.3 times o			
Overrange protection (rest/cha	inge/short time)		1.01	see table	I F.S.		
Weight				-20+80°C			
Ambient temperature Connection				stainless steel 1.4571			
Thread connection			G 1/4 male G 1/2 male				
Max. temperature of medium			G /4 maio	80°C	maic		
Contacts				none			
Indica	ting range			Code of indicating range			
	0 mbar		-	-	-		
	0 mbar		-	-			
	0 mbar		E7	E7	E7		
	0 mbar		E8 E9	E8	E8 E9		
	0 mbar 0 mbar		E9	E0	E9		
	0 mbar		E1	E0	E1		
	0 mbar		E2	E2	E2		
	0 mbar		E3	E3	E3		
	0 mbar		E4	E4	E4		
010 mbar			-	-	F7		
016 mbar			-	-	F8		
025 mbar			F9	F9	F9		
0	40 mbar		F0	F0	F0		
	60 mbar		F1	F1	F1		
	00 mbar		F2	F2	F2		
	60 mbar		F3	F3	F3		
	250 mbar		F4	F4	F4		
0400 mbar			F5	F5	F5		
0600 mbar			F6	F6	F6		

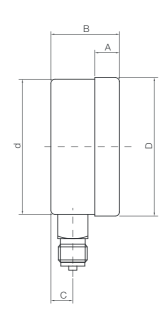


Dimensions

Bottom connection

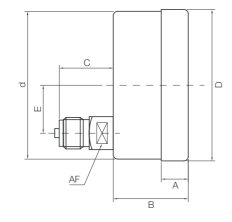
Code	NG	Α	В	С	d	D	E	AF
MAN-KD 21(Y)/25	63 mm	6	31	13	62	68	55	14
MAN-KE 22	80 mm	5	43.5	16	80	84	76	22
MAN-KF 22(Y)/26	100 mm	17	48	15	100	101	86.5	22
MAN-KG 22(Y)/26	160 mm	21	50	15	159	162	117	22





Back connection

Code	NG	Α	В	С	d	D	E	AF
MAN-KD 23(Y)/27	63 mm	6	28	26	63	68	0	14
MAN-KE 24	80 mm	5	43.5	35	80	84	0	22
MAN-KF 24(Y)/28	100 mm	17	49	36	100	101	0	22
MAN-KG 24/28	160 mm	21	50	34	159	162	0	22

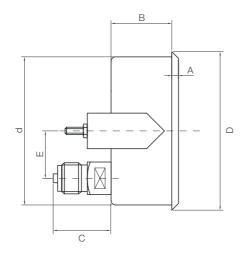




Dimensions

Triangular front ring

Code	NG	Α	В	С	d	D	E	AF
MAN-KD 23/27K	63 mm	6	26	26	62	68	0	14
MAN-KE 24K	80 mm	5	43.5	35	80	84	0	22
MAN-KF 24/28K	100 mm	5	41	36	101	107	0	22
MAN-KG 24/28K	160 mm	5	45	30	160	162	0	22



Weight

NG 63	
Code	Weight
MAN-KD 21(Y)	0.13 kg
MAN-KD 23(Y)	0.14 kg
MAN-KD 23K	0.18 kg
MAN-KD 25	0.16 kg
MAN-KD 27	0.15 kg
MAN-KD 27K	0.19 kg

NG 80	
Code	Weight
MAN-KE 22	0.4 kg
MAN-KE 24	0.4 kg
MAN-KE 24K	0.4 kg

NG 100	
Code	Weight
MAN-KF 22(Y)	0.6 kg
MAN-KF 24(Y)	0.5 kg
MAN-KF 24K	0.6 kg
MAN-KF 26	0.6 kg
MAN-KF 28	0.5 kg
MAN-KF 28K	0.6 kg

NG 160	
Code	Weight
MAN-KG 22(Y)	1.0 kg
MAN-KG 24(Y)	1.0 kg
MAN-KG 24K	1.1 kg
MAN-KG 26	1.0 kg
MAN-KG 28	1.0 kg
MAN-KG 28K	1.1 kg