





# MG

**Pressure gauge for Gas** 

elektrogas.com EE145 – 0118

# MG

#### Pressure gauge for gas

#### Contents

Description	2
Features	
Technical specifications	
Ordering information	

#### **Description**

Pressure gauge MG are robust instrument suitable for fast measurement on site. Different dimensions and materials allows to find the proper solution for every installation. A button valve type ME can be installed to prevent damages due to pressure surges.

#### **Features**

These pressure gauges are available with display dimension  $\emptyset$ 63,  $\emptyset$ 80 and  $\emptyset$ 100. The connection is radial with male thread  $\frac{1}{2}$ " for  $\emptyset$ 63,  $\frac{3}{8}$ " for  $\emptyset$ 80 and  $\frac{1}{2}$ " for  $\emptyset$ 100.

Manometers are capsule types for pressure till 600 mbar, for higher pressure they have a Bourdon tube.

They are designed in compliance with EN 837-1 and 3.

The accuracy is  $\pm$  1,6% of full scale.

They are suitable for ambient temperature -20/+60°C. If temperature of process medium is higher, proper devices shall be used to cool it before reaching the instrument (e.g. dissipators, capillaries).

Continuous operating pressure can be max 75% of full scale.

ME valve is a push-button valve which applies pressure to gauge only when it is pushed, in normal condition manometer is relieved of pressure. The installation of this valve extends life of pressure gauge and reduces possibilities of wrong reading (e.g. in case of dirty the pressure gauge can block in a position different from actual pressure).

Suitable for air and non-aggressive gaseous fuels (families 1-2-3 EN437). Special versions are available for use with aggressive gases (e.g. biogas).

This figure shows an example of typical installation in combination with other Elektrogas devices.

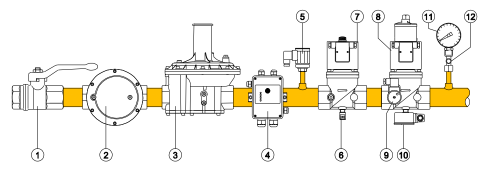


Fig. 1

- 1 Ball valve VSG
- 2 Filter FG
- 3 Pressure regulator R
- 4 Tightness control LD
- 5 Min. Gas pressure switch **PSG**
- 6 Valve position visual indicator VI
- 7 Fast opening safety valve VMR
- 8 Slow opening safety valve VML
- 9 Tightness control pressure switch
- 10 Closed position indicator switch PCS
- 11 Pressure gauge MG
- 12 Button valve ME



### WARNING

This device shall be installed in accordance with the laws in force.

# **Technical specifications**

Tab. 1

MG pressure gauges					
Display dimension and connection (male thread)	Ø63 G1/4	Ø80 G3/8	Ø100 G1/2		
Accuracy	± 1,6%				
Ambient and media temperature	-20°C / +60°C				
Housing	Brass, steel and tran	sparent g	lass		
Enclosure protection	IP32 (EN60529)				
Pressure ranges	0 - 25 mbar 0 - 40 mbar 0 - 60 mbar 0 - 100 mbar 0 - 160 mbar 0 - 250 mbar 0 - 400 mbar 0 - 600 mbar		0 - 1 bar 0 - 1.6 bar 0 - 2.5 bar 0 - 4 bar 0 - 6 bar 0 - 10 bar		
Continuous operating pressure (15 minutes and more)	75% of full scale		ı		
Version and media type  Materials in contact with media	Standard version for air and gaseous fuels in accordance with EN437 (fam. 1-2-3)		Stainless steel version for chemically aggressive gaseous fuels (e.g. Biogas)		
	Brass Bronze		AISI 304 AISI 316		

Tab. 2

ME button valve					
Connection (female thread)	G1/4	G3/8	G1/2		
Ambient and media temperature	-20°C / +60°C				
Maximum operating pressure	6 bar				
Materials in contact with media	Brass and NBR rubber Suitable only for air and gaseous fuels in accordance with EN437 (fam. 1-2-3)				

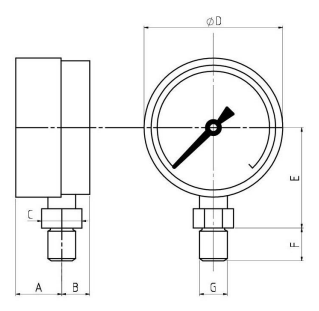


Fig. 2

Tab. 3

		Dimension of standard version (mm)							
Туре	Dysplay Size	A	В	C End spanner wrench	D	E	F	G	Weight Kg
MG7	63	17	17	17	64	39	14	G1/4	0.20
MG8	80	25	15	20	81	58	20	G3/8	0.35
MG9	100	27	15	24	101	60	22	G1/2	0.45

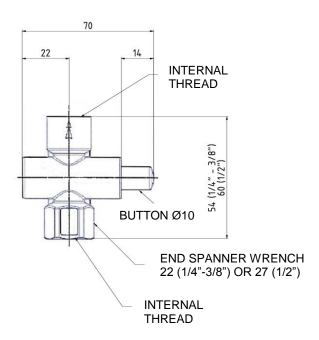


Fig. 3

## **Ordering information**

MG pressure gauge and ME valve has to be ordered separately.

The operative pressure of the instrument shall be between 25% and 75% of full scale. The full scale shall be approximately the double of the operative pressure.

Tab. 4

	MG	9	Е	
Product type			_	
MG pressure gauge				
, ,				
Display dimension				
7 Ø63 1/4"				
8 Ø80 3/8"				
9 Ø100 1/2"				
Pressure range				
A 0-25 mbar	I 0-1 bar			
B 0-40 mbar	L 0-1,6 bar			
C 0-60 mbar	M 0-2,5 bar			
D 0-100 mbar	N 0-4 bar			
E 0-160 mbar	P 0-6 bar			
F 0-250 mbar	Q 0-10 bar (n	ot with ME valve	e)	
G 0-400 mbar				
H 0-600 mbar				
Version				
_ Standard				
J Stainless steel version	า			

Tab. 5

			Tab. 5
		ME	15
Pro	duct type		
ME	button valve		
Size	•		
08	1/4"		
10	3/8"		
15	1/2"		

The information in this document contains general descriptions of technical options available and based on current specifications.

The company reserves the right to make changes in specifications and models as design improvements are introduced, without prior notice.

Elektrogas is a brand name of:

Elettromeccanica Delta S.p.A. Via Trieste 132 31030 Arcade (TV) – ITALY tel +39 0422 874068 fax +39 0422 874048 www.delta-elektrogas.com info@delta-elektrogas.com

Copyright © 2018 All rights reserved