



### INDICATORI DI PRESSIONE

PRESSURE GAUGES STAINLESS STEEL CASE (GLYCERINE) BACK

PRESSURE GAUGES SUITABLE FOR ALL PROCESS GASEOUS AND LIQUID THAT DON'T ATTACK COPPER ALLOY PARTS.

INTENDED FOR ADVERSE SERVICE CONDITIONS WHERE PULSATING OR VIBRATION ESE SERVICE CONDITIONS WHERE PULSATING OR VIBRATION EXISTS.

MADE ACCORDING UNI EN 837.1 NORMS.



# TECHNICAL DATA

DIAL		40 - 50 - 63 - 80 - 100 - 150 мм		
		DIAL 40 MM - 1/8" BSPT		
THREAD CONN	ECTION	DIAL 50, 63, 80 - 1/4" BSPP		
		DIAL 100, 150 - 1/2" BSPP		
		DIAL 40, 50 - 2,5%		
ACCURAC	SY.	DIAL 63 - 1,6%		
		DIAL 80, 100, 150 - 1%		
WORKING TEMPERATURE		-10 +60 °C (+14 +140 °F)		
Working pressure	STEADY	75% OF THE SCALE		
	VARIABLE	60% OF THE SCALE		
Overpressure		25%<60 BAR>15% (ACCORDING EN873.1)		

# Models

VACUUM	Сомроино	MANOMETR
-1 - D Bar+CMHG	-1 +0,6 -1 +1,5 -1 +3 -1 +5 -1 +9 -1 +15 BAR ONLY	0,6 1 1,6 2,5 4 6 10 16 25 40 100 315 400 600 1000 BAR+PSI

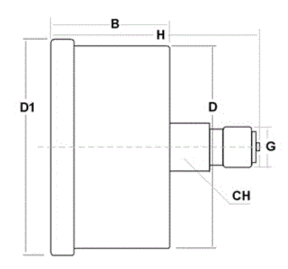


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# INSTALLATION DIMENSIONS



DIAL	В	D	D 1	Н	G	СН	WEIGHT (KG)
40	25	40,5	44	43	1/8" BSPT	1 1	0,11
50	28	52	56	50	1/4" BSPP	14	0,15
63	29	62	68	53	1/4" BSPP	14	0,19

- STAINLESS STEEL CASE;
- PROTECTION DEGREE IP65;
- Brass spring, movement and pivot;
- ALUMINIUM INDEX;
- ALUMINIUM DIAL;
- WHITE BACKGROUND;
- BLACK BAR SCALE AND RED PSI (EXCEPT COMPOUD GAUGE).

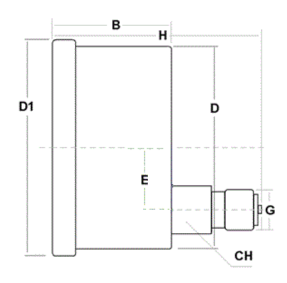


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# INSTALLATION DIMENSIONS



DIAL	В	D	D 1	E	Н	G	CH	WEIGHT (KG)
80	38	75	84	_	69	1/4" BSPP	14	0,45
100	39	98	110	18,2	82	1/2" BSPP	22	0,75
150	48	149	160	25,5	92	1/2" BSPP	22	0,88

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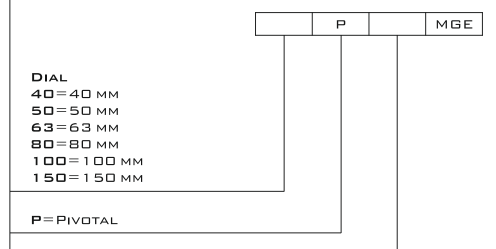
# MGE.P

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# ORDER CODE



#### PRESSURE RANGE

- -1-0=-1-0 BAR+CMHG
- -1 +0,6=-1 +0,6 BAR
- -1 + 1,5 = -1 +1,5 BAR
- -1 +3=-1 +3 BAR
- -1 +5=-1 +5 BAR
- -1 +9=-1 +9 BAR
- -1 +15=-1 +15 BAR
- **0,6**=0 0,6, BAR+PSI
- 1 = 0 1, BAR+PSI
- 1,6=0 1,6, BAR+PSI
- 2,5=0-2,5, BAR+PSI
- 4=0 4, BAR+PSI
- **6**=0 6, Bar+Psi
- 10=0 10, BAR+PSI
- 16=0 16, BAR+PSI
- **25**=0 25, BAR+PSI
- 40=0 40, BAR+PSI
- **60**=0 60, Bar+Psi
- 100=0 100, BAR+PSI
- 160=0 160, BAR+PSI
- **250**=0 250, BAR+PSI
- 315=0 315, BAR+PSI 400=0 - 400, BAR+PSI
- 600=0 600, BAR+PSI
- 1000=0 1000, BAR+PSI