





INDUSTRIAL PRESSURE GAUGE DN 100 & 150

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Instruments realized for the general industry whenever the fluid neither presents a high stickiness nor crystallizes.

The quality of the materials used for the sensitive element, withstand his installation in the presence of pressures pulsating and high dynamics.

Sn welding strengthen the whole construction and a leak tight fit is ensured.

The filled liquid dumps the oscillations of the pointer, reduces the wear of the parts in movement, avoids the entry of corrosive gases and the formation of condensation inside the manometer, being therefore a suitable solution to use in facilities with presence of vibrations and improving the resistance to the pulsating pressures.



Constructive and functional characteristics:

Standard type

Accuracy: Type 1 according to EN 837-1. (±1,0% E.S.)

Ambient temperature: -25...+65 ° C. Process fluid temperature: -25... +65 °C. Project temperature: max. + 400 °C.

Working pressure: Steady: Max 100% of E.S. Fluctuating: 90% of E.S.

Temporal overpressure: 30% of E.S.

Special overpressure: 50% of E.S for ≤ 400 bar (max 1

hour)

Protection degree: IP 67 as per IEC 529. Process connection racord: In Brass. Elastic element: In Phosphoric bronce.

Welding: Sn. Case: in AISI 304. Bezel: bayonet AISI 304. Windows: safety glass

Movement: Stainless steel with internal limit stops for minimum and maximum pressure (reinforced on DN 150). Dial: Aluminium, white with black marking and an arrow

symbol at the edges of the scale value.

Special dials: Ranges different from standard, or custom

artwork, available on request.

Pointer: Aluminium, micrometric adjustable. Gasket, blow out vent and filling plug: EPDM.

Filled liquid type

Ambient temperature: max. 65° C depending on filled

liauid.

Process fluid temperature: Max. +65° C. Protection degree: IP 67 as per IEC 529.

Filling liquid: Glycerine 98%. Other features: As standard type.

Optional extras:

Electrical contacts

MONEL 400 pressure system

Glycerine filled Silicone filled.

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Tf. +34 937083 110 Fax. +34 937 083 109

www.mei.es e-mail: info@mei.es

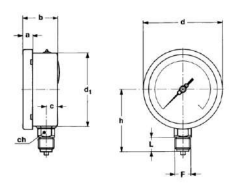




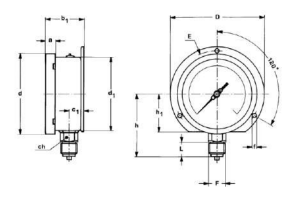
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TYPES AND DIMENSIONS



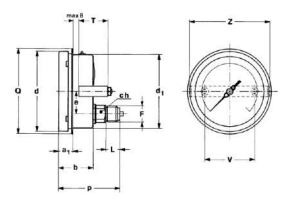
TYPE 1 Local direct assembly Lower pressure entry



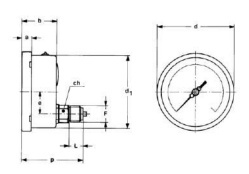
TYPE 3 Panel assembly Lower pressure entry and clamp

Ø	TYPES	F	а	b	b ₁	С	C 1	d	d ₁	f	h ₁	D	Е	ch	h	L
100	1 & 3	½" Gas	0.67"	1.91"	1.99"	0.67"	0.75"	3.95"	3.87"	0.24"	2.05"	5.12"	4.65"	0.87"	3.27"	0.77"
100		or NPT	(17)	(48,5)	(50,6)	(17)	(19,1)	(100)	(98,3)	(6)	(52)	(130)	(118)	(22)	(83)	(19,5)
150	1 & 3	½" Gas	0.69"	1.95"	1.97"	0.67"	0.67"	6.34"	5.91"	0.24"	3.35"	7.48"	6.89"	0.87"	4.45"	0.77"
150		or NPT	(17,5)	(49,5)	(50)	(17)	(17,1)	(161)	(150)	(6)	(85)	(190)	(175)	(22)	(113)	(19,5)

Dimensions in inches (mm)



TYPE 6 Panel assembly With clamp and back pressure entry.



TYPE 2 Local direct assembly With back pressure entry.

DN	TYPES	F	а	a_1	a_2	b	d	d_2	е	f	D	Е	Q	T	V	Z	ch
100	2, 4 & 6	½" Gas or NPT	0.69" (17,5)	0.79" (20)	0.79" (20)	1.95" (49,6)	3.98" (101)	3.90" (99)	1.18" (30)	0.24" (6)	5.20" (132)	4.65" (118)	4.41" (112)		2.76" (70)	4.41" (112)	0.87" (22)
150	2, 4 & 6	½" Gas or NPT	0.69" (17,5)	0.81" (20,5)	1.00" (25.5)	1.95" (49,5)		5.91" (150)	1.97" (50)	0.24" (6)	7.48" (190)		6.46" (164)	1.63" (41,5)	4.17" (106)	6.10" (155)	0.87" (22)

Dimensions in inches (mm)

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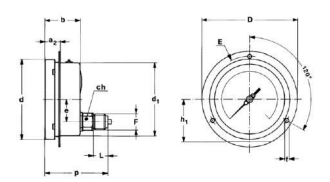




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TYPE 4
Panel assembly
With frontal flange and back pressure entry.



	Ambient temperature						
Glycerine 98%	+15+ 65°C						
Silicone	- 45+ 65°C						