



Manometro a membrana per gas / bassa pressione *Capsule pressure gauge for gas / low pressure*



Cassa acciaio cromato

Case in Chromed steel

Attacco : radiale in ottone
Elemento manometrico :
Membrana in lega di rame
precisione Cl.2,5

*Back connection in brass
Sensing element :
copper alloy capsule
accuracy Cl. 2,5*

ARTICOLO	DN	CODICE	mbar / mmH ₂ O	ATT.	
Art.845/PM	63	845/PM/03	0-60 mbar/mmH ₂ O	G1/4"	1
		845/PM/04	0-100 mbar/mmH ₂ O		1
		845/PM/05	0-150 mbar/mmH ₂ O		1
		845/PM/06	0-250 mbar/mmH ₂ O		1
		845/PM/07	0-400 mbar/mmH ₂ O		1
		845/PM/08	0-600 mbar/mmH ₂ O		1
Art.847/PM	80	847/PM/01	0-60 mbar/mmH ₂ O	G3/8"	1
		847/PM/02	0-100 mbar/mmH ₂ O		1
		847/PM/03	0-150 mbar/mmH ₂ O		1
		847/PM/04	0-250 mbar/mmH ₂ O		1
		847/PM/05	0-400 mbar/mmH ₂ O		1
		847/PM/06	0-600 mbar/mmH ₂ O		1
Art.857/PM	100	857/PM/01	0-60 mbar/mmH ₂ O	G1/2"	1
		857/PM/02	0-100 mbar/mmH ₂ O		1
		857/PM/03	0-150 mbar/mmH ₂ O		1
		857/PM/04	0-250 mbar/mmH ₂ O		1
		857/PM/05	0-400 mbar/mmH ₂ O		1
		857/PM/06	0-600 mbar/mmH ₂ O		1

Art.890

Termo-manometro ø80, cassa INOX

Thermo-manometer ø80, stainless steel case



Cassa acciaio

Attacco radiale in ottone 1/4"

Valvola di ritegno attacco 1/2"

Scala (bar)	psi	Temp.	A	
0-2,5	36	0-120°C	1/2"	1
0-4	58	0-120°C	1/2"	1
0-6	87	0-120°C	1/2"	1

Steel case

Brass radial connection 1/4"

Check valve with connection 1/2"

Art.891

Termo-manometro ø80, cassa INOX

Thermo-manometer ø80, stainless steel case



Cassa acciaio

Att. posteriore in ottone 1/4"

Valvola di ritegno attacco 1/2"

Scala (bar)	psi	Temp.	A	
0-2,5	36	0-120°C	1/2"	1
0-4	58	0-120°C	1/2"	1
0-6	87	0-120°C	1/2"	1

Steel case

Brass back connection 1/4"

Check valve with connection 1/2"

Art.896

Termometro ø 40 con clips

Thermometer ø40 with clips



Misura L	Temperatura	C	D	
34 mm	0-120°C	50	63	10

Cassa Inox

Stainless Steel case