

Manometri e vuotometri cassa metallica

Gauges and vacuum gauges steel case

Manometer und Vakuummeter Stahl Gehäuse

Dati tecnici manometri a secco attacco posteriore (serie MN60)

Gauges center back connection technical data (MN60 series)

Technischen Daten der Manometer zuruck Angriff (Serie MN60)

Applicazioni

Per aria o acqua adatti a tutti gli impieghi dove non ci sono agenti corrosivi.
Pneumatica, idraulica, condizionamento, medicali.

Applications

Suitable for all process gaseous and liquid don't attack copper alloy parts. Pneumatics, Heating, ventilation, air-conditioning, Medical engineering.

Anwendungen

Für Luft oder Wasser geeignet für alle Anwendungen, bei denen es ätzend.
Pneumatik, Hydraulik, Klimaanlage, medical.

Descrizione

Manometro costruito secondo Norme UNI EN 837.1 Cassa Metallica Verniciata NERA IP55 dn 40 - 50 - 63 mm. Trasparente in Plexiglass. Perno e movimento in OTTONE attacco POSTERIORE (ISO 228 - ISO 7/1). Quadrante in alluminio fondo bianco scala BAR nera e PSI rossa (doppia scala esclusi mano vuotometri). Classe di precisione 2,5 - 1,6% Lancetta in Alluminio.

Description

Pressure gauge made according UNI EN 837.1 norms BLACK steel case dial 40 - 50 - 63 mm.
BRASS movement and pivot BACK (ISO 228 - ISO 7/1) connection. Aluminum dial white background black BAR scale and red PSI one (double scale except compound gauge). Accuracy 2.5 - 1.6% - Aluminum index.

Beschreibung

Gebaut nach UNI EN 837.1, Bargeld Metallica SCHWARZ lackiert IP55 dn 40 - 50 - 63 mm. Transparent Plexiglas. Stift und Bewegung in MESSING. Angriff ZURÜCK (ISO 228 - ISO 7/1). Wählen Sie aus Aluminium unten, Maßstab BAR schwarz und rot PSI (zwei Skalen Vakuummeter ausgeschlossen). Genauigkeitsklasse 2,5 auf 1,6% - Hand aus Aluminium.

Esercizio

Temperatura d'esercizio -10 / +60 °C
Sovrappressione 25% fino a 60 bar, 15% oltre

Working

Operating temperature +14 / +140 °F
Overpressure 25% until 60 bar, 15% over

Betriebs

Betriebstemperatur -10 / +60 °C
Überdruck bis 60 bar, mehr als 15%

Varianti

Scale Normalizzate: Vuotometro -1 / 0 Bar+CmHg;
Manovuotometro -1+0,6; -1+1,5; -1+3; -1+5; -1+9; -1+15 solo Bar; 0,6; 1; 1,6; 2,5; 4; 6; 10; 12; 16; 25; 40; 60; 100; 160; 250; 315; 400 Bar + Psi

Variants

Normalized scale: gauge compound -1 / 0 Bar+CmHg;
Water pressure gauge -1+0,6; -1+1,5; -1+3; -1+5; -1+9; -1+15 solo Bar; 0,6; 1; 1,6; 2,5; 4; 6; 10; 12; 16; 25; 40; 60; 100; 160; 250; 315; 400 Bar + Psi

Varianten

Maßstab normalisierten Vakuummeter -1 / 0 Bar+CmHg;
Mano- Vakuummeter -1+0,6; -1+1,5; -1+3; -1+5; -1+9; -1+15 nur bar; 0,6; 1; 1,6; 2,5; 4; 6; 10; 12; 16; 25; 40; 60; 100; 160; 250; 315; 400 Bar + Psi

Opzioni prodotto

Filetto NPT ANSI B.1.20.1, Cassa Inox AISI 304 o cromata, Sgrassatura uso ossigeno, scale e/o attacchi personalizzati, loghi, settori colorati, lancetta rossa ISPEL di riferimento, saldatura forte per alte temperature.

Product options

NPT ANSI B.1.20.1 thread, Clean for oxygen service, customize range, scale or logo; Colored sector, red index, welding for high temperature.

Produkt-Optionen

NPR ANSI B.1.20.1 Gewinde, Edelstahl AISI 304 bar oder Chrom oder Entfetten verwendet Sauerstoff, Treppen und / oder Anhänge individuelle Logos, Felder rot gefärbt Hand ISPEL, starke Schweißen für Hochtemperaturanwendungen.

MN 60



Manometri a secco attacco posteriore

Gauges center back connection
Manometer zuruck Angriff

Code/Code	Ø	Scala (bar) Range	Attacco" Connection"	Precisione Accuracy	📦
VUOTOMETRO - VACUUM GAUGE - Vakuummeter					
MN604018099P	40	-1 ÷ 0	R1/8	CL2.5	1
MANOMETRI - GAUGES - Manometer					
MN604018001P	40	0 ÷ 1	R1/8	CL2.5	1
MN604018106P	40	0 ÷ 1.6	R1/8	CL2.5	1
MN604018205P	40	0 ÷ 2.5	R1/8	CL2.5	1
MN604018004P	40	0 ÷ 4	R1/8	CL2.5	1
MN604018006P	40	0 ÷ 6	R1/8	CL2.5	1
MN604018010P	40	0 ÷ 10	R1/8	CL2.5	1
MN604018012P	40	0 ÷ 12	R1/8	CL2.5	1
MN604018016P	40	0 ÷ 16	R1/8	CL2.5	1
MN604018025P	40	0 ÷ 25	R1/8	CL2.5	1
MN604018040P	40	0 ÷ 40	R1/8	CL2.5	1
MN604018060P	40	0 ÷ 60	R1/8	CL2.5	1
MN604018100P	40	0 ÷ 100	R1/8	CL2.5	1
MN604018160P	40	0 ÷ 160	R1/8	CL2.5	1
VUOTOMETRO - VACUUM GAUGE - Vakuummeter					
MN605018099P	50	-1 ÷ 0	R1/8	CL2.5	1
MANOMETRI - GAUGES - Manometer					
MN605018001P	50	0 ÷ 1	R1/8	CL2.5	1
MN605018106P	50	0 ÷ 1.6	R1/8	CL2.5	1
MN605018205P	50	0 ÷ 2.5	R1/8	CL2.5	1
MN605018004P	50	0 ÷ 4	R1/8	CL2.5	1
MN605018006P	50	0 ÷ 6	R1/8	CL2.5	1
MN605018010P	50	0 ÷ 10	R1/8	CL2.5	1
MN605018012P	50	0 ÷ 12	R1/8	CL2.5	1
MN605018016P	50	0 ÷ 16	R1/8	CL2.5	1
VUOTOMETRO - VACUUM GAUGE - Vakuummeter					
MN605014099P	50	-1 ÷ 0	R1/4	CL2.5	1
MANOMETRI - GAUGES - Manometer					
MN605014001P	50	0 ÷ 1	R1/4	CL2.5	1
MN605014106P	50	0 ÷ 1.6	R1/4	CL2.5	1
MN605014205P	50	0 ÷ 2.5	R1/4	CL2.5	1
MN605014004P	50	0 ÷ 4	R1/4	CL2.5	1
MN605014006P	50	0 ÷ 6	R1/4	CL2.5	1
MN605014010P	50	0 ÷ 10	R1/4	CL2.5	1
MN605014012P	50	0 ÷ 12	R1/4	CL2.5	1
MN605014016P	50	0 ÷ 16	R1/4	CL2.5	1
MN605014025P	50	0 ÷ 25	R1/4	CL2.5	1
VUOTOMETRO - VACUUM GAUGE - Vakuummeter					
MN606314099P	63	-1 ÷ 0	G1/4	CL2.5	1
MANOMETRI - GAUGES - Manometer					
MN606314001P	63	0 ÷ 1	G1/4	CL2.5	1
MN606314106P	63	0 ÷ 1.6	G1/4	CL2.5	1
MN606314205P	63	0 ÷ 2.5	G1/4	CL2.5	1
MN606314004P	63	0 ÷ 4	G1/4	CL2.5	1
MN606314006P	63	0 ÷ 6	G1/4	CL2.5	1
MN606314010P	63	0 ÷ 10	G1/4	CL2.5	1
MN606314012P	63	0 ÷ 12	G1/4	CL2.5	1
MN606314016P	63	0 ÷ 16	G1/4	CL2.5	1
MN606314025P	63	0 ÷ 25	G1/4	CL2.5	1
MN606314040P	63	0 ÷ 40	G1/4	CL2.5	1
MN606314060P	63	0 ÷ 60	G1/4	CL2.5	1
MN606314100P	63	0 ÷ 100	G1/4	CL2.5	1
MN606314160P	63	0 ÷ 160	G1/4	CL2.5	1
MN606314250P	63	0 ÷ 250	G1/4	CL2.5	1
MN606314315P	63	0 ÷ 315	G1/4	CL2.5	1
MN606314400P	63	0 ÷ 400	G1/4	CL2.5	1

Ø	B	D	H	G"	CH	Kg
40	22	41	40	R1/8	11	0.052
50	27	51.5	51	R1/4	14	0.09
50	27	51.5	44	R1/8	14	0.086
63	22	62	49	G1/4	14	0.102

