

Manometri e vuotometri cassa INOX

Gauges and vacuum gauges INOX case

Manometer und Vakuummeter Edelstahl Gehäuse

Dati tecnici manometri glicerina attacco radiale (serie MX70)

Gauges liquid fillable bottom connection technical data (MX70 series)

Technischen Daten der Manometer Glycerin radial Angriff (Serie MX70)

Applicazioni

Cassa INOX a tenuta stagna o a bagno di glicerina adatti per l'esterno o dove ci sono vibrazioni. Tutte le applicazioni particolari (attacchi, quadranti, scale non normalizzate) possono essere risolte dalle nostre officine. Ampia disponibilità di magazzino.

Descrizione

Manometro costruito secondo Norme UNI EN 837.1 Cassa INOX IP65 AISI 304 dn 63 - 100 mm trasparente in policarbonato. Perno e movimento in OTTONE attacco RADIALE (ISO 228). Quadrante in alluminio fondo bianco scala BAR nera e PSI rossa (doppia scala esclusi mano vuotometri). Classe di precisione 2,5 - 1,0%. Lancetta in Alluminio.

Temperatura d'esercizio

-10 °C / +65 °C

Pressione d'esercizio

Costante 75% - Variabile 60%
Sovrappressione 25% fino a 60 bar, 15% oltre

Varianti

Scale Normalizzate: Vuotometro -1 / 0 Bar+CmHg; Mano-vuotometro -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

Opzioni prodotto

Filetto NPT ANSI B.1.20.1 con o senza glicerina, Sgrassatura uso ossigeno, scale e/o attacchi personalizzati, loghi, settori colorati. Attacco radiale ad ore 3/9/12.

Applications

Suitable for all process gaseous and liquid that don't attack copper alloy parts.
Intended for adverse service conditions where pulsating or vibration exists. Hydraulics, Compressors.

Description

Pressure gauge made according UNI EN 837.1 norms Stainless steel case AISI 304 dial 63 - 100 mm. BRASS movement and pivot BOTTOM (ISO 228) connection - Aluminum dial White background Black BAR scale and Red PSI one (double scale except compound gauge).
Accuracy 2,5 - 1,0% - Aluminum index.

Working temperature

+14 °F / +149 °F

Working pressure

Steady 75% - Variable 60%
Overpressure 25% until 60 bar, 15% over

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

Product options

NPT ANSI B.1.20.1 thread, With or without glycerine, OXYGEN SERVICE, customize range, scale or logo; Colored sector; Bottom connection at 3/9/12 hours.

Anwendungen

SST Fall wasserdicht oder Glycerinbad, geeignet für den Außenbereich oder wo es Vibrationen. Alle spezielle Anwendungen (Ports, Zifferblätter, Skalen Nicht-Standard) können von unseren Workshops gelöst werden. Umfangreiches Lager.

Beschreibung

Gebaut nach UNI EN 837.1, Bei IP65 Edelstahl AISI 304 dn 63-100 mm, transparentem Polycarbonat. Stift und Bewegung MESSING Angriff RADIAL (ISO 228). Wählen Aluminium weiß, Maßstab BAR schwarz, rot für PSI (zwei Skalen Vakuummeter ausgeschlossen).
Genauigkeitsklasse 2,5 auf 1,6% - Hand aus Aluminium.

Betriebstemperatur

-10 °C / +65 °C

Betriebsdruck

Constant 75% - 60% Variable
Überdruck bis 60 bar, mehr als 15%

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

Produkt-Optionen

Gewinde NPT ANSI B.1.20.1 mit oder ohne Glycerin, Entfetten Verwendung Sauerstoff, Treppen und / oder Anhänge individuelle Logos, farbigen Sektoren. Radial Angriff 3/9/12 Stunden.

MX 70



Manometri glicerina attacco radiale

Gauges liquid fillable bottom connection
Manometer Glycerin radial Angriff

Ø	A	B	D	D1	H	G"	CH	Kg
63	10	29	62	68	57	G 1/4	14	0.207
100	10	38	98.5	110	82	G 1/2	22	0.645

Code/Code	Ø	Scala (bar) Range	Attacco" Connection"	Precisione Accuracy	
-----------	---	-------------------	----------------------	---------------------	--

VUOTOMETRO - VACUUM GAUGE - Vakuummeter

MX706314099R	63	-1 ÷ 0	G1/4	CL1.6	1
---------------------	----	--------	------	-------	---

MANOVUOMETRO - COMPOUND - Manometer

MX706314115R	63	-1 ÷ 1.5	G1/4	CL1.6	1
MX706314903R	63	-1 ÷ 3	G1/4	CL1.6	1
MX706314905R	63	-1 ÷ 5	G1/4	CL1.6	1
MX706314909R	63	-1 ÷ 9	G1/4	CL1.6	1
MX706314915R	63	-1 ÷ 15	G1/4	CL1.6	1

MANOMETRI - GAUGES - Manometer

MX706314Z06R	63	0 ÷ 0.6	G1/4	CL1.6	1
MX706314001R	63	0 ÷ 1	G1/4	CL1.6	1
MX706314106R	63	0 ÷ 1.6	G1/4	CL1.6	1
MX706314205R	63	0 ÷ 2.5	G1/4	CL1.6	1
MX706314004R	63	0 ÷ 4	G1/4	CL1.6	1
MX706314006R	63	0 ÷ 6	G1/4	CL1.6	1
MX706314010R	63	0 ÷ 10	G1/4	CL1.6	1
MX706314012R	63	0 ÷ 12	G1/4	CL1.6	1
MX706314016R	63	0 ÷ 16	G1/4	CL1.6	1
MX706314025R	63	0 ÷ 25	G1/4	CL1.6	1
MX706314040R	63	0 ÷ 40	G1/4	CL1.6	1
MX706314060R	63	0 ÷ 60	G1/4	CL1.6	1
MX706314100R	63	0 ÷ 100	G1/4	CL1.6	1
MX706314160R	63	0 ÷ 160	G1/4	CL1.6	1
MX706314250R	63	0 ÷ 250	G1/4	CL1.6	1
MX706314315R	63	0 ÷ 315	G1/4	CL1.6	1
MX706314400R	63	0 ÷ 400	G1/4	CL1.6	1
MX706314600R	63	0 ÷ 600	G1/4	CL1.6	1
MX7063141000R	63	0 ÷ 1000	G1/4	CL1.6	1

Su richiesta possiamo fornire manovuotometri D.63 scale -1+0,6;-1+1,5;-1+3;-1+5;-1+9

On demand we can supply gauges compound D.63 Range -1+0,6;-1+1,5;-1+3;-1+5;-1+9

Auf Wunsch liefern wir Manovakuummeter D.63 Skala -1+0,6;-1+1,5;-1+3;-1+5;-1+9

VUOTOMETRO - VACUUM GAUGE - Vakuummeter

MX701012099R	100	-1 ÷ 0	G1/2	CL1.0	1
---------------------	-----	--------	------	-------	---

MANOVUOMETRO - COMPOUND - Manometer

MX701012115R	100	-1 ÷ 1.5	G1/2	CL1.0	1
MX701012903R	100	-1 ÷ 3	G1/2	CL1.0	1
MX701012905R	100	-1 ÷ 5	G1/2	CL1.0	1
MX701012909R	100	-1 ÷ 9	G1/2	CL1.0	1
MX701012915R	100	-1 ÷ 15	G1/2	CL1.0	1

MANOMETRI - GAUGES - Manometer

MX701012001R	100	0 ÷ 1	G1/2	CL1.0	1
MX701012106R	100	0 ÷ 1.6	G1/2	CL1.0	1
MX701012205R	100	0 ÷ 2.5	G1/2	CL1.0	1
MX701012004R	100	0 ÷ 4	G1/2	CL1.0	1
MX701012006R	100	0 ÷ 6	G1/2	CL1.0	1
MX701012010R	100	0 ÷ 10	G1/2	CL1.0	1
MX701012016R	100	0 ÷ 16	G1/2	CL1.0	1
MX701012025R	100	0 ÷ 25	G1/2	CL1.0	1
MX701012040R	100	0 ÷ 40	G1/2	CL1.0	1
MX701012060R	100	0 ÷ 60	G1/2	CL1.0	1
MX701012100R	100	0 ÷ 100	G1/2	CL1.0	1
MX701012160R	100	0 ÷ 160	G1/2	CL1.0	1
MX701012250R	100	0 ÷ 250	G1/2	CL1.0	1
MX701012400R	100	0 ÷ 400	G1/2	CL1.0	1
MX701012600R	100	0 ÷ 600	G1/2	CL1.0	1
MX7010121000R	100	0 ÷ 1000	G1/2	CL1.0	1

