

MA*63/100

MANOMETRI
PRESSURE GAUGES

DESCRIZIONE

I manometri di questa serie sono manometri a bagno di glicerina e vengono forniti in due grandezze dimensionali:

- Ø 63 mm e attacco 1/4" BSP
- Ø 100 mm e attacco 1/2" BSP

DATI TECNICI

Materiali: cassa in acciaio inox AISI 300
corpo in ottone
fluido in riempimento glicerolo 98%
vetro in vedril trasparente

Campo di temperatura: -10°C → +60°C

DESCRIPTION

These are glycerine filled pressure gauges and can be supplied in two different nominal sizes:

- Ø 63 mm and 1/4" BSP connection
- Ø 100 mm and 1/2" BSP connection

TECHNICAL DATA

Materials: stainless steel case (AISI 300)
brass body
glycerine filled 98%
vedril type glass

Temperature range: -10°C → +60°C

CODICE DI ORDINAZIONE / HOW TO ORDER

Serie
Series

MA 63 - 25

Attacco / Connection

R	Radiale - Radial
A	Assiale - Axial
F	Flangia - Flange

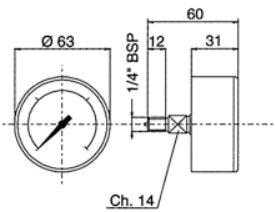
Grandezza nominale / Nominal size

63	Ø 63 mm
100	Ø 100 mm

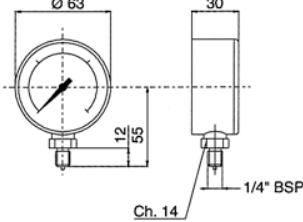
Fondo scala
Scale bar

25
60
100
160
250
400
600

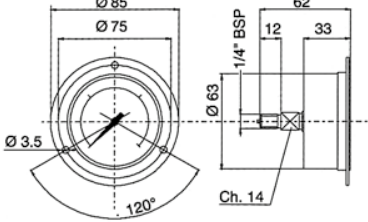
Assiale / Axial
MAA-63



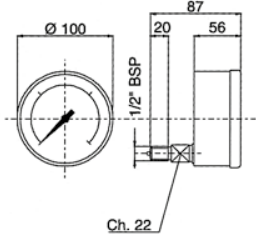
Radiale / Radial
MAR-63



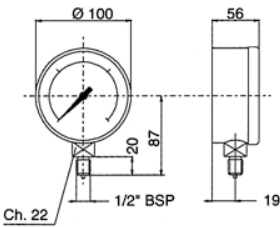
Flangia / Flange
MAF-63



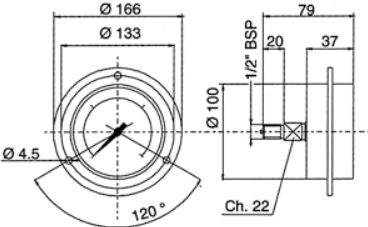
Assiale / Axial
MAA-100



Radiale / Radial
MAR-100



Flangia / Flange
MAF-100



Pesi / Weight (kg)					
MAA-63	MAR-63	MAF-63	MAA-100	MAR-100	MAF-100
0,240	0,220	0,260	0,630	0,630	0,700

PV1

04

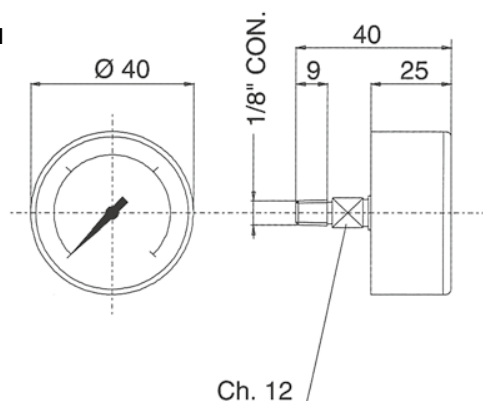
MANOMETRI PRESSURE GAUGES

DESCRIZIONE

Manometro a secco, disponibile in grandezza nominale 40 (Ø 40 mm).
Scala 0÷12 bar - cassa in ABS - vetro in plexiglass.
Peso 0,070 kg.

Dry pressure gauge 1 size 40 (Ø 40 mm).
Scale 0÷12 bar - ABS body - plexiglass cover.
Weight 0,070 kg.

Assiale / Axial
PV1



VV1

VUOTOMETRI VACUUM GAUGES

DESCRIZIONE

Vuotometro a secco grandezza nominale 40 (Ø 40 mm).
Scala da 0 a meno 76 cm/Hg.
Scala divisa in 3 settori colorati.
Cassa in ABS vetro plexiglass.
Peso 0,070 kg.

Dry vacuum gauge size 40 (Ø 40 mm).
Scale from 0 to -76 cm/Hg.
3 coloured sector scale.
ABS body - plexiglass cover.
Weight 0,070 kg.

Assiale / Axial
VV1

