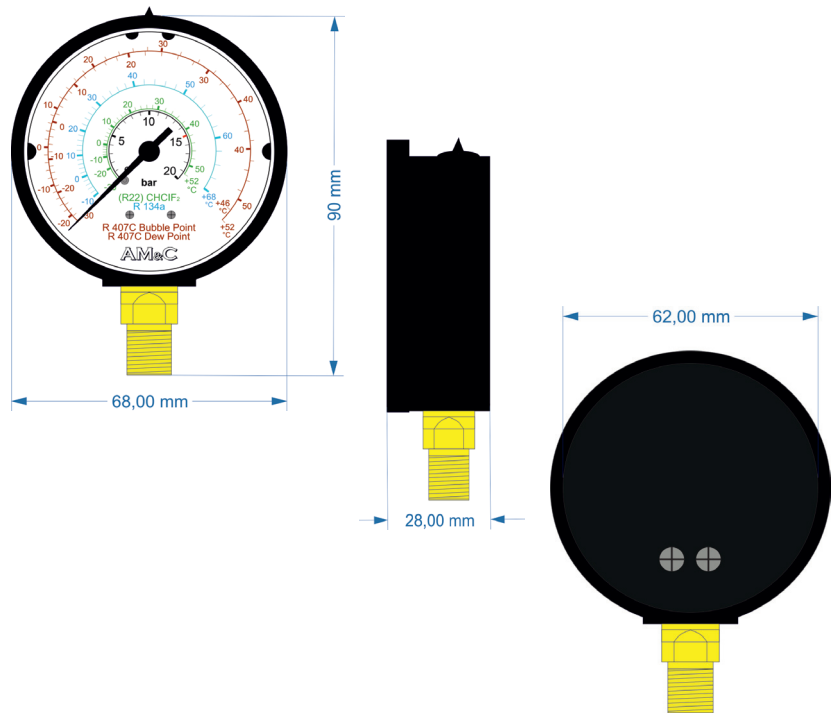
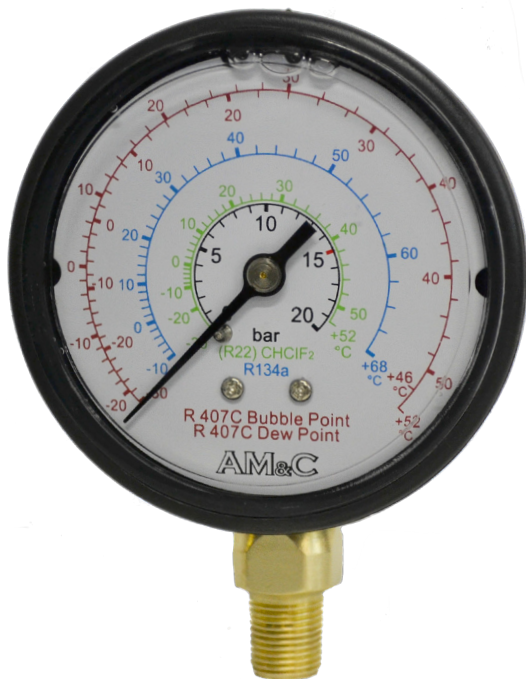


MANOMETRI A BAGNO DI GLICERINA per gas refrigeranti serie : MNSTR Refrigeration glycerine filled pressure gauges series : MNSTR

I manometri serie **MNSTR** sono strumenti con la cassa in ABS ed il perno in ottone idonei per applicazioni su gas refrigeranti.

The pressure gauges series **MNSTR** are gauges with ABS case and brass socket suitable for applications with refrigerating gases.



CARATTERISTICHE TECNICO - COSTRUTTIVE DESIGN FEATURES

CARATTERISTICHE COSTRUTTIVE :

Diametri quadrante : 63 mm
Scale : 0:20 / 0:40 bar (altre scale disponibili su richiesta)
Scale dei gas : (R22) CHClF₂ / R 134a / R 407C bubble point / R 407C dew point
Precisione : 1,6%
Cassa : ABS
Anello : ABS
Orologeria : in ottone
Molla Bourdon : lega di rame
Quadrante : Alluminio bianco con serigrafie colorate
Indice : Alluminio anodizzato colore nero
Trasparente : policarbonato
Tappo di sicurezza : EPDM
Guarnizione tra trasparente e anello : EPDM
Saldatura : lega d'argento
Attacchi : 1/8" - 1/4" NPT oppure SAE

DESIGN FEATURES :

Dial size : 63 mm
Ranges : 0:20 / 0:40 bar (other ranges available on request)
Ranges of gases : (R22) CHClF₂ / R 134a / R 407C bubble point / R 407C dew point
Accuracy : 1,6%
Case : ABS
Ring : ABS
Movement : brass
Bourdon tube : copper alloy
Dial : White aluminium with coloured marks
Pointer : Black anodized aluminium
Window : polycarbonate
Cup : EPDM
Window gasket : EPDM
Welding : silver soldering
Connections : 1/8" - 1/4" NPT or SAE



Automazioni Misure & Controlli S.r.L.

Via Pietro L'Eremita, 3 - 00162 - Roma (Italy)
 Tel. : +39.06.44260668 / +39.06.44202185
 Fax : +39.0623328444
 Mail : info@amecroma.com
 Web : www.amecroma.com
 Web : www.imanometri.com

ATEX 94/9/CE NOTIFIED

