

TERMOMETRO PER STOCCAGGI GPL

LPG STORAGE THERMOMETRE

THERMOMETRE POUR RESERVOIRS GPL

COPRIM - ITALY

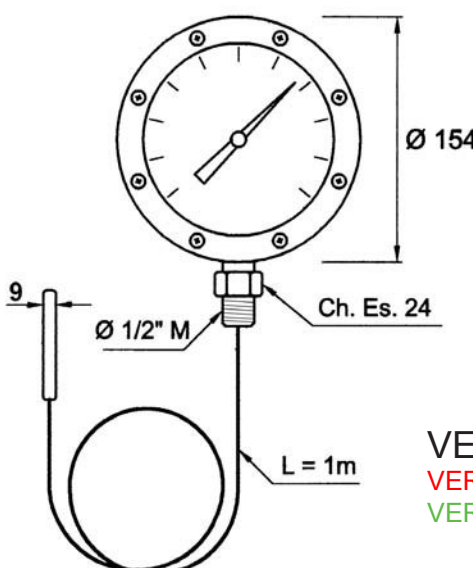


Tasca termometrica in acciaio da riempire con glicole per serbatoi interrati.

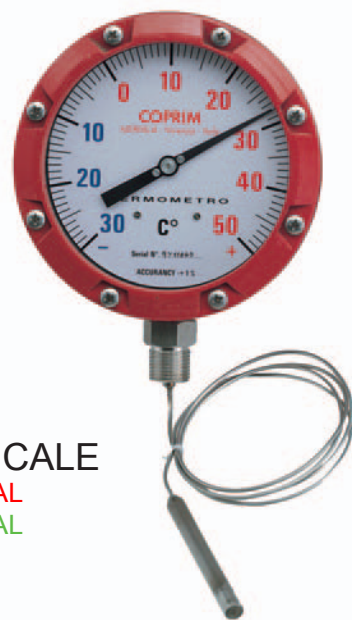
Steel thermometric pocket probe to fill with glycol for underground tank.

Poche sonde thermométrique en acier à remplir avec glicol pour réservoirs enterrés.

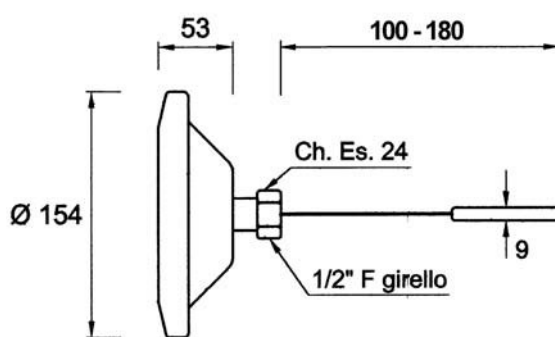
Cod. 1.71.05



VERTICALE
VERTICAL
VERTICAL



Cod. 1.71.01



da inserire in apposita tasca del serbatoio
to be inserted in thermometric pocket probe
à insérer dans poche de la sonde thermométrique

ORIZZONTALE
HORIZONTAL
HORIZONTAL



Cod. 1.71.10

Caratteristiche

- temperatura -30 +50 °C
- precisione ±1% di fondo scala
- tenuta stagna
- attacco radiale 1/2" M cilindrico
- attacco posteriore 1/2" F cilindrico
- capillare e bulbo in AISI 316
- cassa e anello frontale fermavetro in alluminio pressofuso
- quadrante in alluminio verniciato a forno
- saldature in lega di stagno

Features:

- temperature -30 +50 °C
- accuracy ±1% of full scale
- tight joint
- radial connection 1/2 " M cylindrical
- back connection 1/2 " F cylindrical
- capillary and bulb AISI 316
- case and frontal glass stop ring in die-casting aluminium
- quadrant in aluminium furnace
- tin alloy welding

Caracteristiques:

- temperature -30 +50 °C
- precision ±1% du fond escalade
- étanche
- connexion radiale 1/2" cylindrique
- connexion postérieurs 1/2" F cylindrique
- capillaire au bulbe AISI 316
- caisse et anneau frontal blocage-verre en alluminium moulé sous pression
- quadrante en alluminium
- soudures en étan allié