

INDUSTRIAL ANGLE VERTICAL THERMOMETER 200mm HEIGHT 63mm PLUNGER

Industrial angle vertical thermometer for gas network, not for viscous or crystallizing liquid and not attacking copper alloys.
Aluminium V case for an easy reading in all positions.
Engraving graduated Instrument glass.
Brass fitting.



Size : 200 mm height
Connection : Male 1/2" BSP
Temperature Range : -30°C/+50°C to 0°C/+200°C
Max Pressure : 16 Bars
Specifications : V aluminium case
Brass fitting
Engraving graduated glass
Accuracy class 2.5%

Materials : Aluminium Case

INDUSTRIAL ANGLE VERTICAL THERMOMETER 200mm HEIGHT 63mm PLUNGER

SPECIFICATIONS :

- V Aluminium case
- Easy reading thanks to prismatic glass tube form
- Brass fitting
- Engraving graduated glass
- Plunger Ø 10 mm
- Threaded male 1/2" BSP
- Accuracy class 2.5%
- Measuring liquid composed of kerosene with blue powder

USE :

- Not for viscous or crystallizing liquid and not attacking copper alloys
- Min and max Temperature Ts :- 30°C /+50°C to 0°C / + 200°C
- Max Pressure Ps : 16 bars

RANGE :

- Angle thermometer 200 mm height with 63 mm plunger, graduation from 0 to + 120°C **Ref. 1676001**
- Angle thermometer 200 mm height with 63 mm plunger, graduation from -30 to + 50°C **Ref. 1676002**
- Angle thermometer 200 mm height with 63 mm plunger, graduation from 0 to + 200°C **Ref. 1676003**

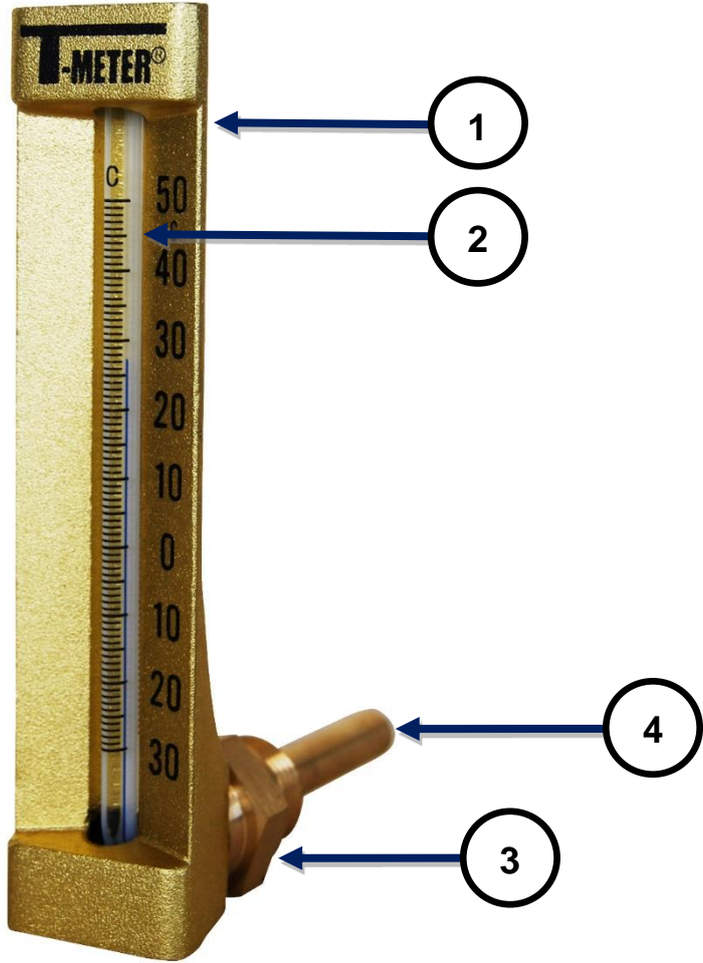
ACCESSORIES :



- Brass glove finger 1/2" BSP threaded for plunger 63 mm **Ref. 9880220**

INDUSTRIAL ANGLE VERTICAL THERMOMETER 200mm HEIGHT 63mm PLUNGER

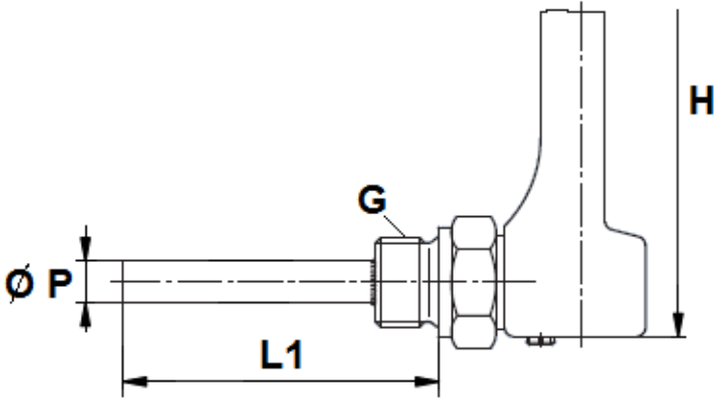
MATERIALS :



Item	Designation	Materials
1	Body	Aluminium
2	Glass tube	Prismatic glass
3	Fitting	Brass
4	Plunger	Brass

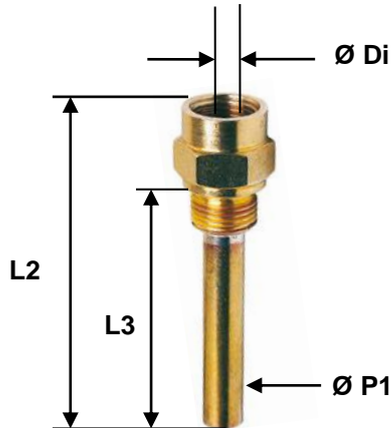
INDUSTRIAL ANGLE VERTICAL THERMOMETER 200mm HEIGHT 63mm PLUNGER

THERMOMETERS SIZE (in mm) :



Ref.	1676
H	200
L1	63
G	1/2"
Ø P	10
Weight (kg)	0.31

GLOVE FINGER SIZE (in mm) :



Ref.	9880220
L2	75
L3	50
Ø Di	11
Ø P1	14
Weight (Kg)	0.13

INDUSTRIAL ANGLE VERTICAL THERMOMETER 200mm HEIGHT 63mm PLUNGER

STANDARDS :

- Manufacturer certified **ISO 9001 : 2015**
- Designing according to **DIN 16189 and DIN 16190**
- **DIRECTIVE 2014/68/EU** : Products excluded from directive (article 4, § 3)

ADVICE : Our opinion and our advice are not guaranteed and SFERACO shall not be liable for the consequences of damages.
The customer must check the right choice of the products with the real service conditions.