

Termometri bimetallici Ø 60mm

CARATTERISTICHE COSTRUTTIVE

Elemento sensibile : spirale bimetallica

Gambo : ottone OT 58

Classe : 2% V.F.S.

Cassa: acciaio zincato

Trasparente: vetro

Lunghezza del pozzetto : si intende compreso il filetto

Lunghezze standard: 50 – 100 – 150 – 200 – 250 – 300 mm

Pozzetto : in ottone/rame

Unità di misura : Gradi centigradi °C; a richiesta possibilità doppia scala con fahrenheit °F.

Temperatura ambiente : -20+60°C

Fluido di processo : non superare il 75% del valore di fondo scala e/o del valore estremo della scala per temperature inferiori a 0°C

Conformità : UNI EN 13190

La connessione può essere Radiale o Posteriore; la lunghezza del gambo può essere eseguita secondo esigenze del Cliente.

Technical drawing showing a side view of a radial thermometer stem assembly. It consists of a cylindrical glass bulb (pozzetto) with a diameter of $\varnothing 60$ mm, a diameter of $D1$ at the top, and a diameter of D at the bottom. The bulb has a height of b . A stem of length L is attached to the bottom of the bulb. A small detail shows a thread on the stem with a diameter of $\varnothing 9$.

Technical drawing showing a side view of a posterior thermometer stem assembly. It features a cylindrical glass bulb with a diameter of $\varnothing 60$ mm, a diameter of $D1$ at the top, and a diameter of D at the bottom. The bulb has a height of A . The distance from the top of the bulb to the center of the stem is b , and the distance from the top of the bulb to the bottom of the stem is C . The stem has a length of L and a diameter of $\varnothing 9$. A detail shows a thread on the stem with a diameter of $\varnothing 15$.

\varnothing	D1	D	A	b	C
60 radiale	64	63	34	12	22
60 posteriore	64	63	/	11	/