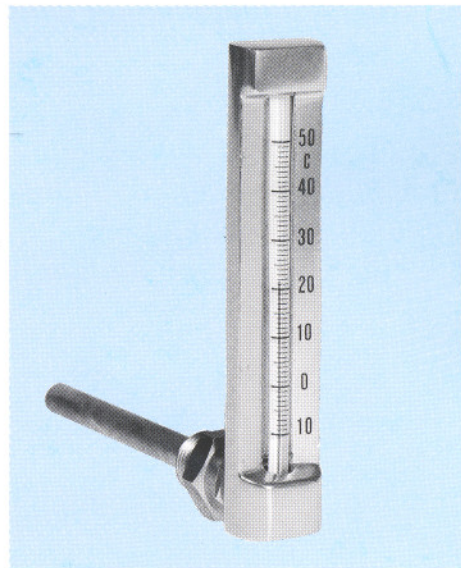


TERMOMETRI IN VETRO PIENO SERIE TP

Termometri industriali con custodia a sezione rettangolare di costruzione moderna e robusta. Capillare in vetro pieno, montato in custodia di alluminio ossidato color ottone. Graduazione incisa sul capillare e sulla custodia. I pozzetti vengono forniti sia in ottone che in acciaio inox AISI 316. Questi strumenti vengono costruiti in tre modelli di lunghezza diversa: 110-150-200 mm.

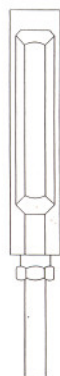
SOLID GLASS THERMOMETER SERIES TP

Industrial thermometers with a rectangular case, of modern and sturdy construction. Capillary in solid glass, mounted in a aluminium case, with a graduation incised over the capillary and over the case. Thermowells are supplied in brass and stainless steel AISI 316. These instruments are manufactured in three model, with a different lenght: 110-150-200 mm.

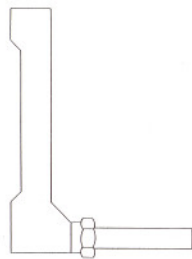


TIPI DI MONTAGGIO

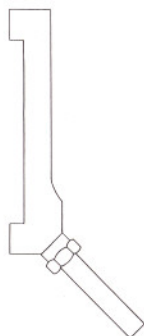
ASSEMBLING TYPES



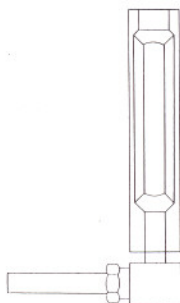
TP1



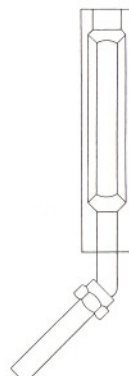
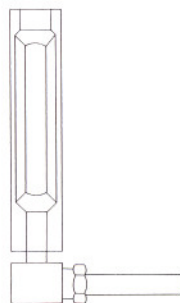
TP3



TP6



TP7



TP8

- | | |
|-------------------------------------|---------------------------|
| TP1: attacco radiale | - bottom connection |
| TP3: attacco posteriore 90° | - back connection 90° |
| TP6: attacco posteriore 135° | - back connection 135° |
| TP7: attacco laterale 90° | - lateral connection 90° |
| TP8: attacco laterale 135° | - lateral connection 135° |

ESECUZIONI STANDARD

ALTEZZA: mm 110 - 150 - 200
CLASSE DI PRECISIONE: $\pm 1\%$ v.f.s.
ELEMENTO SENSIBILE: a liquido o a mercurio
CAPILLARE: in vetro pieno
FILETTATURA STANDARD: 1/2" Gas

SCALE STANDARD:

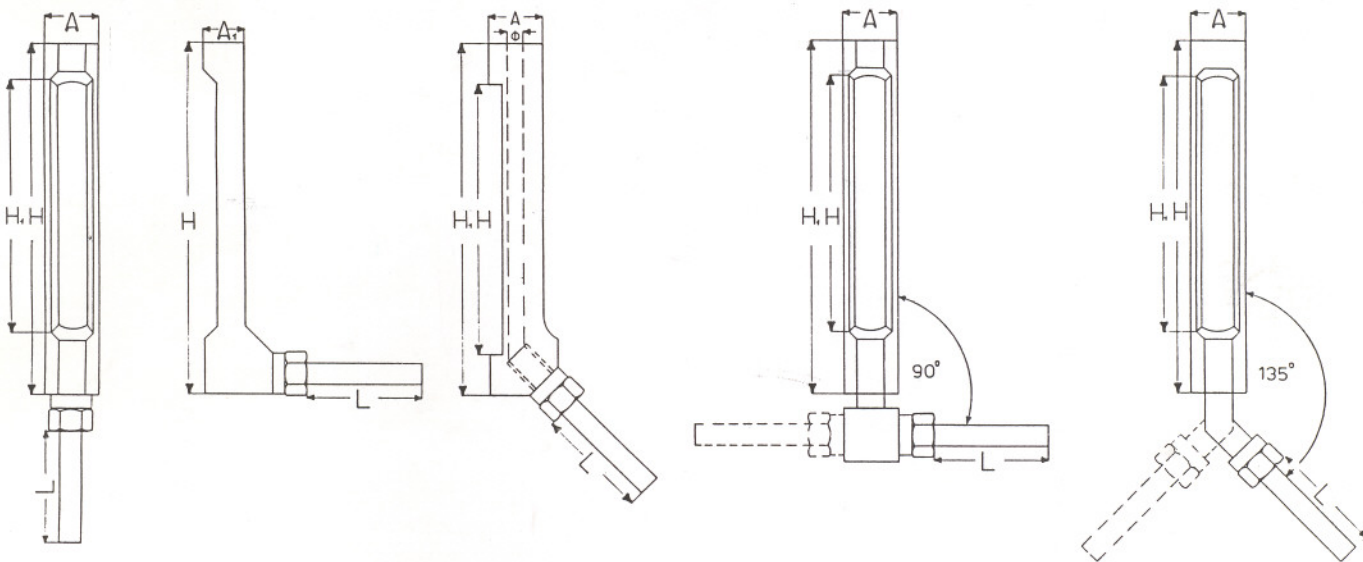
-100+50 / -40+40 / -30+50 / -30+30 / -20+40 / -10+50 / 0+50 /
 0+100 / 0+120 / 0+160 / 0+200 / 0+300 / 0+400 / 0+500 /
 0+600 °C.

STANDARD EXECUTION

HEIGHT: mm 110 - 150 - 200
ACCURACY: $\pm 1\%$ of the full scale range
SENSIBLE ELEMENT: liquids or mercury
CAPILLARY: in solid glass
STANDARD CONNECTION: 1/2" Gas

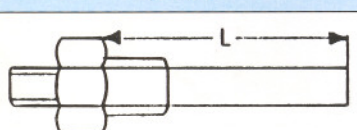
STANDARD RANGE:

-100+50 / -40+40 / -30+50 / -30+30 / -20+40 / -10+50 / 0+50 /
 0+100 / 0+120 / 0+160 / 0+200 / 0+300 / 0+400 / 0+500 /
 0+600 °C.

DIMENSIONI (mm) e PESI (Kg)
DIMENSIONS (mm) and WEIGHT (Kg)


ALTEZZA HEIGHT	H	H1	A	A1	Ø	L	PESO WEIGHT
110	110	70	36	17	11	60	
150	150	100	36	17	11	60	
200	200	150	36	17	11	60	

GAMBI NORMALIZZATI
STANDARD THERMOWELLS

FORMA SHAPE	ATT. CONN.	MATERIALE MATERIAL	LUNGHEZZA "L" mm GAMBO THERMOWELLS "L" mm
	1/2" GAS	OTTONE BRASS	60 - 80 - 100 150 - 200 - 300
	1/2" GAS	AISI 316	60 - 80 - 100 150 - 200 - 300

NOTE

Si ricorda che in caso di rottura è sufficiente sostituire il capillare in vetro sul quale si trova incisa la graduazione. Per questa eventuale operazione, garantiamo una identica lunghezza della graduazione per tutti i termometri, in modo che i gradi siano sempre combacianti con i numeri a riferimento incisi sulla custodia.

NOTES

Please note, on these instruments the solid glass measuring element can be replaced when broken, together with etched graduation. Should this operation become necessary, we guarantee an identical length of the graduation for every single thermometer, so that temperature values are perfectly corresponding with each other either on the glass on the case.