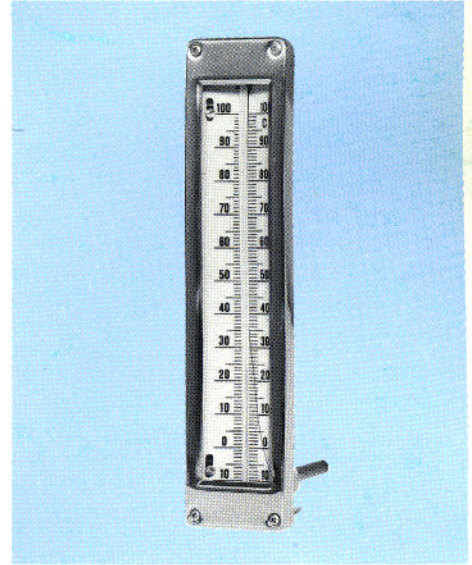


TERMOMETRI RETTANGOLARI STAGNI SERIE TS

Termometro in vetro, protetto da custodia metallica rettangolare particolarmente usati nelle raffinerie, negli zuccherifici, nelle industrie petrolchimiche, di condizionamento, in genere la dove necessita una indicazione precisa che solo il termometro in vetro può dare.

RECTANGULAR WATERING THERMOMETERS SERIES TS

Glass thermometer protected by rectangular metallic case, these instruments are used in oil refineries, sugar mills, petrolchemical and conditioning plants, as well as wherever such an accurate indication is required with only a glass thermometer can be given.

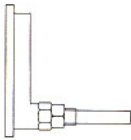


TIPI DI MONTAGGIO

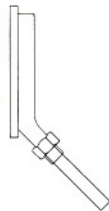
ASSEMBLING TYPES



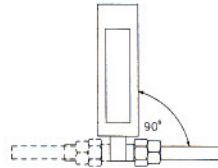
TS1



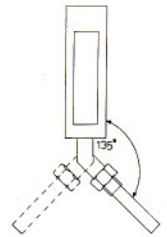
TS3



TS6



TS7



TS8

- | | |
|-------------------------------------|---------------------------|
| TS1: attacco radiale | - bottom connection |
| TS3: attacco posteriore 90° | - back connection 90° |
| TS6: attacco posteriore 135° | - back connection 135° |
| TS7: attacco laterale 90° | - lateral connection 90° |
| TS8: attacco laterale 135° | - lateral connection 135° |

ESECUZIONI STANDARD

ALTEZZA: mm 200 - 250
CLASSE DI PRECISIONE: $\pm 1\%$ v.f.s.
ELEMENTO SENSIBILE: mercurio o azoto
CUSTODIA: in lega leggera con coperchio in acciaio inox
GUARNIZIONI: in neopreme
CAPILLARE: in vetro speciale con riflesso, per temperature fino a 400 °C, in vetro Supremax a carica d'azoto per temperature fino a 600 °C
FILETTATURA STANDARD: 1/2" GAS
SCALA: in metallo a fondo bianco con graduazione in nero

SCALE STANDARD:

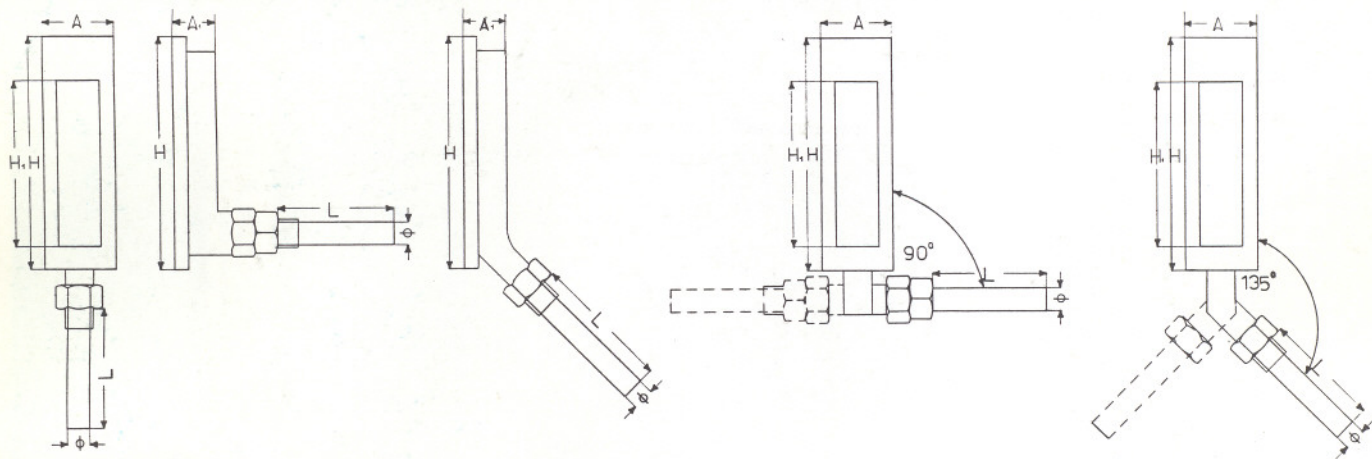
-40+40 / -30+50 / -10+50 / 0+60 / 0+80 / 0+100 / 0+120 /
 0+160 / 0+200 / 0+300 / 0+400 / 0+500 / 0+600 / 100+500 /
 200+600 °C.

STANDARD EXECUTION

HEIGHT: mm 200 - 250
ACCURACY: $\pm 1\%$ of the full scale range
SENSIBLE ELEMENT: mercury o nitrogen
CASE: on light alloy with a cover in stainless steel
PACKING: neopreme
CAPILLARY: on specially and selected glass with coloured reflexion for temperature up to 400 °C, on Supremax glass with nitrogen charge for temperatures until to 600 °C
STANDARD CONNECTION: 1/2" GAS
SCALE: in white metal with black graduation

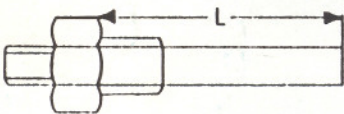
STANDARD RANGE:

-40+40 / -30+50 / -10+50 / 0+60 / 0+80 / 0+100 / 0+120 /
 0+160 / 0+200 / 0+300 / 0+400 / 0+500 / 0+600 / 100+500 /
 200+600 °C.

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


ALTEZZA HEIGHT	H	H1	A	A1	L	Ø	PESO WEIGHT
200	180	145	55	25	80	8	
250	250	205	55	25	80	8	

GAMBI STANDARD
STANDARD THERMOWELLS

FORMA SHAPE	ATT. CONN.	MATERIALE MATERIAL	LUNGHEZZA "L" mm GAMBO THERMOWELLS LENGHT "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

In caso di rottura del capillare è sufficiente la sostituzione dello stesso. Per questa operazione si garantisce una perfetta intercambiabilità in modo da mantenere inalterata la taratura dello strumento.

NOTES

In case of breakage capillary it is sufficient to change the some.
For this operation we granted a perfect interchangeability.