



Over 50 years in cooperation with the health world, the scientific research, the environmental and quality control world

Thermometers according to ASTM standards - 54C

+20 / 100,6, Div. 0,2

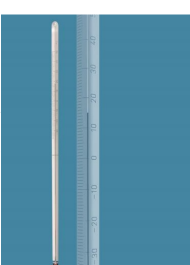
Thermometers According to ASTM

Precision thermometers for special applications, each manufactured as per the latest specifications of the ASTM-Standard E 1, E 2251 or similar to E 2251; for the temperature range of -80 °C up to 405 °C (-112 °F up to 760 °F); fine subdivision up to 0,01°C; possible quality certificates:-VC (government verification with certificate), -CC (government calibration with certificate), -DKD (DAkkS calibrated with certificate),

-WC (works calibrated with certificate); in general available from stock.

The different standards have so far not yet or only partially been adjusted to the mercury ban. Therefore all mercury-free thermometers, for which the corrisponding standard still stipulated a mercury-filled thermometer, can only be supplied with the addition "similar".

The dimensions of the mercury-free thermometers can differ in some cases from the standard, however, the stipulated accuracies are always kept.



Available on request with execution according to further ASTM standards:

- ISO-R 1770/BS1704 standards
- IP standards
- * Filling legend
 - Prop: Propylencarbonat
 - Ga: Gallium alloy
 - Pet: Paraffin oil

Code	Description	Specification	Temp. range °C	Division °C	Length mm	Immersion length mm	filling*/colo ur
4630730	Thermometers according to ASTM standards - 54C	Congealing Point	+20 - +100,6	0,2	322	total	prop/blue