

## Precision Liquid-In-Glass Thermometers



GT-20527, 0.5°C accuracy shown smaller than actual size.

These thermometers are individually serialized and includes a Statement of Accuracy indicating accuracy traceable to NIST. Accurate to the requirements of ANSI/SAMA Z236.1-1983, ASTM, NIST, DAkkS and/or equivalent standards. Each item is tested and calibrated in our exclusive triple accredited/registered ISO/IEC 17025:2005, A2LA accredited laboratory against equipment whose calibration

is traceable to NIST. Ideal for use in chemical laboratories, universities, scientific institutions, food and beverage processing, petrochemical laboratories, pharmaceutical industry, medical industry, manufacturers, dairies, breweries and distilleries. Individually packaged in safety packaging to prevent breakage.

To Order							
Model No.	Type	Range	Divisions	Length	Immersion	Accuracy	Traceable to DAkkS
<b>Partial Immersion Thermometers</b>							
GT-20527	White Back	-1/61°C	0.1	420 mm (16.5")	76 mm (3")	0.5°C	Yes
GT-60051	White Back	-1/51°C	0.1	460 mm (18.1")	76 mm (3")	1°C	No
GT-60101	White Back	-1/101°C	0.1	610 mm (24")	76 mm (3")	1°C	No
GT-60201	White Back	-1/201°C	0.2	610 mm (24")	76 mm (3")	1°C; 1.5°C above 100°C	No
GT-60124	White Back	30/124°F	0.2	460 mm (18.1")	76 mm (3")	2°F	No
GT-60214	White Back	30/214°F	0.2	610 mm (24")	76 mm (3")	2°F	No
GT-60394	White Back	30/394°F	0.5	610 mm (24")	76 mm (3")	2°F; 3°F above 212°F	No
<b>Total Immersion Thermometers</b>							
GT-61051	White Back	-1/51°C	0.1	460 mm (18.1")	Total	0.3°C	No
GT-61101	White Back	-1/101°C	0.1	610 mm (24")	Total	0.3°C	No
GT-61201	White Back	-1/201°C	0.2	610 mm (24")	Total	0.7°C; 1°C above 100°C	No
GT-61124	White Back	30/124°F	0.2	460 mm (18.1")	Total	2°F	No
GT-61214	White Back	30/214°F	0.2	610 mm (24")	Total	2°F	No
GT-61394	White Back	30/394°F	0.5	610 mm (24")	Total	2°F; 3°F above 212°F	No