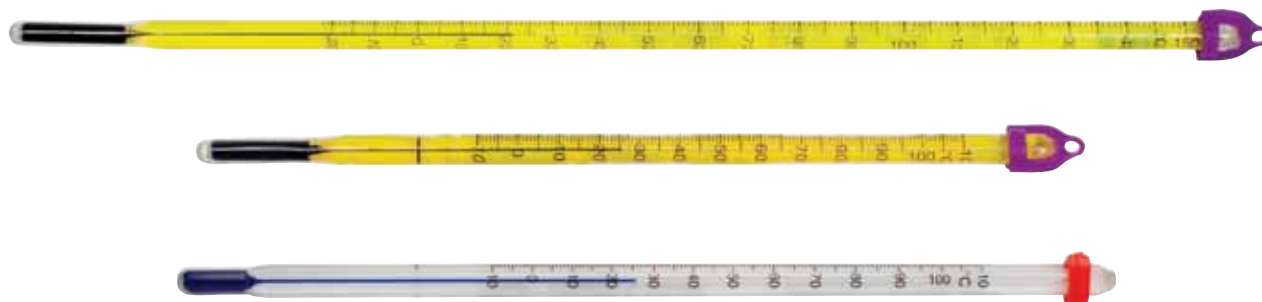


PFA Safety Coated Liquid-In-Glass Thermometers



Safety coated thermometers.

These thermometers have added safety and protection from breakage! In the event of breakage, the PFA fluoropolymer safety coating keeps the liquid and glass encapsulated. Ideal for use in chemical laboratories, universities, scientific institutions, food and beverage processing, petrochemical laboratories, pharmaceutical industry, medical industry, manufacturers, dairies, breweries and distilleries.

These thermometers feature a multi-language (English, French, German, Italian, Portuguese and Spanish) Statement of Accuracy indicating accuracy traceable to

NIST and DAkkS. 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 and DAkkS. They feature a Statement of Accuracy indicating accuracy traceable to NIST. 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.

To Order							
Model No.	Type	Range	Divisions	Length	Immersion	Accuracy (Scale Divisions)	Traceable to DAkkS
Partial Immersion Thermometers							
GT-30591T	Yellow Back	-10/110°C	1	200 mm (7.9")	50 mm (2")	1	Yes
GT-30593T	Yellow Back	-10/150°C	1	200 mm (7.9")	50 mm (2")	1, 1.5 above 110°C	Yes
GT-30597T	Yellow Back	20/230°F	2	200 mm (7.9")	50 mm (2")	1	Yes
GT-30599T	Yellow Back	20/300°F	2	200 mm (7.9")	50 mm (2")	1, 1.5 above 230°F	Yes
GT-30507T	Yellow Back	-10/70°C	0.5	300 mm (12")	76 mm (3")	1	Yes
GT-30505T	Yellow Back	-20/110°C	1	300 mm (12")	76 mm (3")	1	Yes
GT-30515T	Yellow Back	-20/150°C	1	300 mm (12")	76 mm (3")	1, 1.5 above 110°C	Yes
GT-30535T	Yellow Back	0/230°F	2	300 mm (12")	76 mm (3")	1	Yes
GT-30545T	Yellow Back	0/300°F	2	300 mm (12")	76 mm (3")	1.5, 2 above 230°F	Yes
GT-30525T	Yellow Back	-10/260°C	1	350 mm (14")	76 mm (3")	1.5, 2 above 110, 2.5 above 200°C	Yes
GT-30555T	Yellow Back	20/500°F	2	350 mm (14")	76 mm (3")	1.5, 2 above 230, 2.5 above 392°F	Yes
GT-38110	White Back	-10/110°C	1	200 mm (7.9")	50 mm (2")	1.5	No
GT-38150	White Back	-10/150°C	1	200 mm (7.9")	50 mm (2")	1.5, 2 above 100°C	No
GT-38230	White Back	20/230°F	2	200 mm (7.9")	50 mm (2")	1.5, 2 above 212°F	No
GT-35110	White Back	-20/110°C	1	300 mm (12")	76 mm (3")	1.5	No
GT-35150	White Back	-20/150°C	1	300 mm (12")	76 mm (3")	1.5, 2 above 100°C	No
GT-35200	White Back	-10/200°C	1	300 mm (12")	76 mm (3")	2, 2.5 above 100°C	No
GT-35230	White Back	0/230°F	2	300 mm (12")	76 mm (3")	1.5, 2 above 212°F	No
GT-35300	White Back	0/300°F	2	300 mm (12")	76 mm (3")	1.5, 2 above 212°F	No



PFA Safety Coated Liquid-In-Glass Thermometers (continued)

To Order							
Model No.	Type	Range	Divisions	Length	Immersion	Accuracy (Scale Divisions)	Traceable to DAkkS
Total Immersion Thermometers							
GT-30592T	Yellow Back	-10/110°C	1	200 mm (7.9")	Total	1	Yes
GT-30594T	Yellow Back	-10/150°C	1	200 mm (7.9")	Total	1, 1.5 above 110°C	Yes
GT-30596T	Yellow Back	20/230°F	2	200 mm (7.9")	Total	1	Yes
GT-30598T	Yellow Back	20/300°F	2	200 mm (7.9")	Total	1, 1.5 above 230°F	Yes
GT-30500T	Yellow Back	-20/110°C	1	300 mm (12")	Total	1	Yes
GT-30510T	Yellow Back	-20/150°C	1	300 mm (12")	Total	1, 1.5 above 110°C	Yes
GT-30530T	Yellow Back	0/230°F	2	300 mm (12")	Total	1	Yes
GT-30540T	Yellow Back	0/300°F	2	300 mm (12")	Total	1, 1.5 above 230°F	Yes
GT-30520T	Yellow Back	-10/225°C	1	350 mm (14")	Total	1.5, 2 above 110, 2.5 above 200°C	Yes
GT-30550T	Yellow Back	20/440°F	2	350 mm (14")	Total	1.5, 2 above 230, 2.5 above 392°F	Yes
GT-37110	White Back	-10/110°C	1	200 mm (7.9")	Total	1.5	No
GT-37150	White Back	-10/150°C	1	200 mm (7.9")	Total	1.5, 2 above 100°C	No
GT-36110	White Back	-20/110°C	1	300 mm (12")	Total	1.5	No
GT-36150	White Back	-20/150°C	1	300 mm (12")	Total	1.5, 2 above 100°C	No
GT-36230	White Back	0/230°F	2	300 mm (12")	Total	1.5, 2 above 212°F	No