

GLASS THERMOMETERS

COMMON FEATURES

All thermometers are made of glass rod or with an opal scale, with a reinforced bulb. A wide selection of scales and temperature ranges is available.

Scales etched in acid and graduated with indelible ink.

Resistant to most chemical agents.

All thermometers are supplied with a protective plastic cover.





Solid stem Themometers

Yellow backed, mercury filled.

Part No.	Range °C	Division scale °C	Total length cm
1090100	-10 +100	1/1	30
1092050*	0 +50	0.1	45

* White back.



White back, with red liquid content. Suitable for measuring samples where mercury is not permitted. E.g. food products, drinks, etc.

Part No.	Range	Division scale	Total length
	°C	°C	cm
1001257	-10 +100	1/1	30

Yellow backed with suspension ring, mercury filled.

Part No.	Range °C	Division scale °C	Immersion length cm	Total length cm
1001299	0 +200	1/1	5	25
3009200	0 +200	1/1	15	34
1009100	0 +60	0.5	15	30



Enclosed scale thermometers

With prismatic capillary, with easy to read scale. Contains mercury.



•		•		
Part No.	Range °C	Division scale °C	Immersion length cm	Total length cm
	Ü		OIII	OIII
1095060	-10 +50	1/1	3	30
1095100	-10 +100	1/1	3	30
1095150	-10 +150	1/1	3	30
1095250	-10 +250	1/1	3	30
1095360	-10 +360	1/1	3	30
1096050	-10 +50	0.5	3	30
1096100	-10 +100	0.5	3	30
1097050	-10 +50	0,1	3	45
1000100	-10 +100	1/1	13	25
1000872	-10 +120	1/1	15	33