# Thermal and climate analysis Temperature - precision thermometers and probes

#### Continued from previous page

Description	Range (°C)	Accuracy (°C)	Resolution (°C)	Pk	Cat. No.
Remote sensors, Traceable®					
Remote sensor module	-50+70	±1,0	0,1	1	620-1670
Stainless steel probe with 150 mm cable				1	620-1671
External sensor sealed in a mini- bottle filled with a patented non toxic glycol solution				1	620-1672





# Large digit triple display thermometers, Traceable® Jumbo



#### Probe/sensor sealed in a miniature bottle in a non toxic glycol solution

These Jumbo size display thermometers are suitable for monitoring freezers, water baths, heating blocks, incubators and refrigerators. A bottle insulates the sensor from transient temperature changes when the refrigerator door is opened.

• Triple display: Maximum/minimum and current probes plus room temperature

• Out of range alarm programmable in 1 °C increments

Traceable to NIST. Fulfils CDC and vaccine thermometer requirements.

**Delivery information:** Supplied with a Traceable® certificate, a slot for wall-mounting, Velcro® and magnetic strips to attach to any surface, one AAA battery, with probe (620-1585) or sensor sealed in a minature bottle, and three metre cable.

Description	Range (°C)	Accuracy (°C)	Resolution (°C)	W×D×H (mm)	Weight (g)	Pk	Cat. No.
Traceable® Jumbo with sensor for refrigerators or freezers	-50+70	±1,0	0,1	99×111×22	113	1	620-1584
Traceable <sup>®</sup> Jumbo, with mini bottle probe (20 mm), vaccine-like of 5 ml	-50+70	±1,0	0,1	99×111×22	113	1	620-1585



### Large digit triple display thermometers, Traceable<sup>®</sup> Plus™



Probe/bottle sensor in glycol solution

The digital thermometers Traceable<sup>®</sup> Plus<sup>™</sup> monitor temperatures in freezers, water baths, heating blocks, incubators and refrigerators. A bottle insulates the sensor from transient temperature changes when the refrigerator door is opened.

- Maximum/minimum memory
- Calibrated points at 0 and 50 °C
- Triple display: High, low and current temperatures
- Out of range alarm programmable in 1,0 °C increments

Traceable to NIST. Fulfils all CDC thermometer and vaccine thermometer requirements.

**Delivery information:** Supplied with a Traceable<sup>®</sup> certificate from ISO 17025, a AAA battery, a resistant plastic case, a probe in bottle or not with three metre cable, a flip open stand, a slot for wall mounting, Velcro<sup>®</sup> and magnetic strips to attach to any surface.

Description	Range (°C)	Accuracy (°C)	Resolution (°C)	W×D×H (mm)	Weight (g)	Pk	Cat. No.
With bottle	-50+70	±0,5	0,1	75×62×15	113	1	620-1582
With 20 mm long sensor	-50+70	±0,5	0,1	75×62×15	113	1	620-1583

