

TTX 200 Type T Core Thermometer with fixed probe with cable and handle



TTX 200

Technical Data

Measurement range type T	-30 °C ... +199.9 °C (-22 °F ... +392 °F)
Accuracy type T (at +25 °C)	± 0.5 °C (-30 °C ... +100 °C) ± 1 °C for the remaining measurement range
Resolution	0.1 °C
Housing material	ABS
Operating temperature	-20 °C ... +60 °C
Storage temperature	-30 °C ... +70 °C
Response time (t ₉₀)	4 sec
Dimensions (L x W x H)	127 x 60 x 16 mm (without probe)
Battery	CR 2032, replaceable
Battery lifetime	Typically 100 hours of uninterrupted use
Temperature probe	Permanently attached to the device, with 60 cm silicone cable, probe with grip, needle Ø 3 mm, L = 120 mm, pointed
Protection class	IP65
Factory calibration certificate	-20 °C and 0 °C

- Very large display with big numbers for easy reading
- Easy to use
- Replaceable battery

Type	Description	Part No.
TTX 200	Thermometer (Thermocouple type T) with cable	1340-5150A
AG 190	Drill for frozen food	1341-3834

TTX 110 Type T Core Thermometer Thermocouple thermometer



TTX 110

Technical Data

Measurement range type T	-50 °C ... +350 °C (-58 °F ... +662 °F)
Accuracy type T (at +25 °C)	± 0.8 °C or ± 0.8 %, whichever is larger
Resolution	0.1 °C (-60 °C ... +199.9 °C) 1 °C for the remaining measurement range
Housing material	ABS
Operating temperature	-20 °C ... +50 °C
Storage temperature	-30 °C ... +70 °C
Response time (t ₉₀)	4 sec
Dimensions (L x W x H)	90 x 42 x 17 mm (without probe)
Battery	CR 2032, replaceable
Battery lifetime	Typically 100 hours of uninterrupted use
Temperature probe	Permanently attached to the device, needle Ø 3 mm, L = 90 mm, pointed
Protection class	IP55
Factory calibration certificate	0 °C

- Automatic shut off
- Replaceable battery
- Including needle protection

Type	Description	Part No.
TTX 110	Thermometer (Thermocouple type T) with fixed probe, including needle protection	1340-5110A
AG 190	Drill for frozen food	1341-3834