MILWAUKEE

TH300/TH310

Pocket-sized thermometers with automatic calibration check

Scientists and laboratory technicians rely on the accuracy of their thermometers when performing routine measurements. For this reason, Milwaukee developed the TH310. This palm-sized unit is a highly accurate thermometer that is destined to make glass thermometers obsolete.

Remote temperature measurements require a versatile thermometer with a remote probe that can be used in a hard-to-reach places. The meter must also be easily readable at an angle. The TH300 is equipped with a stainless steel general purpose probe and 1 meter cable to make remote reading a simple task.

The thermometers have easy-to-read display which shows clear readings at any angle.

Specifications	TH300	TH310
Range	-50.0 to 150.0°C	-50.0 to 150.0°C
Resolution	0.1°C	0.1°C
Accuracy (@20°C)	±0.5°C (-20 to 90°C)	±0.5°C (-20 to 90°C)
Typical EMC Deviation	±0.3°C	±0.3°C
Probe	Stainless steel with 1 meter cable	Stainless steel
Switch ON/OFF	no	yes
Calibration Check	no	yes
Environment	0 to 50°C; max RH 95%	0 to 50°C; max RH 95%
Battery Type	1 x 1.4V	1 x 1.5V
Battery Life	approximately 1 year	approximately 3000 hours of continuous use
Dimensions	106 x 58 x 19 mm	66 x 50 x 25 mm
Weight	70 g	50 g





Thermometers & Test kit



Ordering Information

TH300 is supplied with stainless steel probe with 1 meter cable, batteries and instruction manual.

TH310 is supplied with batteries and instruction manual.

MT6003

NPK Soil Test Kit

The primary nutrients essential to plant growth and quality are Nitrogen, Phosphorous and

N is associated with plant growth above the ground, P is responsible for flower and fruit production as well as overall plant promotes health. K disease

root growth.

This kit provides accurate and professional tests and includes 25 sachets of Nitrogen (MT5009), Phosphorous (MT5010) Potassium (MT5002), 3 x 100 mL bottles of extraction solution and 5 plastic test tubes. All results are compared to standards on laminated colour charts.

resistance, water intake and strong

