



Our simplest RTD thermometer

Compact size - Fits right in your pocket—take your Oakton Temp 6 meter anywhere!

All push-button operation - For fast, easy use

Standard mini-three-pin connector -Accepts a variety of 100 Ω Pt 100 probes

Minimum and maximum temperature

display - Displays highest/lowest temperature since meter was switched on, or use Min/Max Hold Mode to continuously update lowest/ highest temperature

°C/°F selectable

Temperature offset calibration adjustment - Push-button adjustment for fine-tuning factory calibration

Hold function - Freezes measurements for convenient reading and recording

Auto-off function - Turns off meter after 17 minutes of nonuse to save batteries

Rubber armor – Protects meter and features a built-in stand



General



Industrial

Select a probe to match your application

See page 82 for our wide selection of probes.



Rubber armor features built-in stand



Specifications

Range: -250 to 1372°C (-418 to 2501°F)

Resolution: 0.1°C/F from -99.9 to 299.9°C/F; 1°C/F outside this range

Accuracy: $\pm 0.25\%$ of reading plus 0.5° C (0.9°F) above -99.9° C/F, $\pm 0.25\%$ of reading plus 1°C (2°F) below -99.9°C/F

Display: single-line LCD, 1/8" high

Probe: one 100 Ω platinum RTD with mini-three-pin DIN connector (not included)

Power: four AAA batteries (included), for >200 hours continuous use

S09001:2000

Dimensions: 5½" x 2¾" x 1¾" (14 x 7 x 3.5 cm)

Weight: 0.9 lb (0.4 kg)



Urdering Infor	mation	CERTIFIED SUPPLIER Meter only
Catalog number	Description	Included
WD-35626-20	Acorn Temp 6	Meter, rubber armor, and batteries
WD-85000-02	Calibrated meter kit	Meter, general-purpose probe (08117-70), NIST-traceable calibration report, rubber armor, and batteries