

Temp 360 Datalogging RTD Thermometer

Our most advanced RTD thermometer

Datalogging for up to 2000 points -

Time-and-date stamp for advanced data analysis

Menu-driven setup and operation – Detailed on-screen information makes the Temp 360 easy to use

USB output – Easily transfer stored readings to your computer

Standard three-pin connector – Use with many widely available probes or order from our selection

All push-button operation - For fast, easy use

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

°C/°F selectable

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

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

Sealed keypad and ABS plastic case; available rubber armor – Meet IP54 standards for splash resistance; armor adds protection and features a built-in stand



Industrial



Manufacturing

Select a probe to match your application

See page 82 for our wide selection of probes.



PREDICTING A CHANGE IN TEMPERATURE

35426-60 shown with available rubber armor

Specifications

Range: -330 to 2210°F (-201 to 1210°C) **Resolution**

From -330.0 to $-100^{\circ}F/^{\circ}C$: $0.1^{\circ}F/^{\circ}C$, From -99.99 to $99.99^{\circ}F/^{\circ}C$: $0.01^{\circ}F/^{\circ}C$, From 100.0 to $999.9^{\circ}F/^{\circ}C$: $0.1^{\circ}F/^{\circ}C$, Above $1000^{\circ}F/^{\circ}C$: $1^{\circ}F/^{\circ}C$

Accuracy

From $^{-}$ 330.0 to $^{-}$ 100°F/°C: $^{+}$ 0.1°F/°C, From $^{-}$ 99.99 to 99.99°F/°C: $^{+}$ 0.06°F/ $^{+}$ 0.03 °C, From 100.0 to 999.9°F/°C: $^{+}$ 0.1°F/°C, Above 1000°F/°C: $^{+}$ 1°F/°C

Datalogging: 2000 real-time readings, with time-and-date stamp

Display: 4-digit, custom dot matrix display; $\frac{1}{4}$ " x $\frac{1}{2}$ " digits, $\frac{2}{4}$ " x $\frac{1}{2}$ " backlit viewing area

Power: three AA batteries (included) or optional AC adapter

Battery life: 400 hours continuous (without use of backlighting)

Dimensions:

Meter: 4" x 7" x 2" (10.2 x 18 x 5.2 cm) (with protective amor)

Boxed: 53%" x 101/4" x 3" (13.5 x 26 x 7.5 cm)

Weight: Meter: 0.75 lb (0.4 kg); Boxed: 1.25 lb (0.6 kg)





Ordering Information S0900 CERTIFIED

Catalog number	Description	Included
WD-35426-60	Temp 360 datalogging	Meter and batteries
WD-35426-61	Calibrated Temp 360	Meter and NIST-traceable calibration report
WD-35426-62	Calibrated system	Meter and NIST-traceable calibration report; probe sold separately
WD-35427-80	Rubber armor	Rubber armor with built-in meter stand
WD-35427-85	Hands-free kit	Multipurpose hanging strap and mounting magnets

WD-91427-99 AC power adapter
WD-35427-86 USB cable to connect to PC