

OAKTON®

microprocessor-based TempTestr® & TempTestr® Remote

Fast, repeatable temperature measurements at an economical price!

Choose from direct-connect or cabled probe models

Direct-connect TempTestr offers one-handed operation; Cabled TempTestr Remote ideal for hard-to-reach areas.

Selectable scale

-20 to 220°F and -29 to 105°C

Accurate

±1°C throughout the range;
±1°F 20° to 160°F;
±1% F.S. above and below

304 Stainless steel probe

Compatible with a wide range of chemicals

Microprocessor-based functions

for fast, stable readings

Push-button calibration

Calibration adjustment through keypad to make TempTestr agree with a precision standard—no screwdriver required

Error messages

alert you to low batteries, over/under range conditions or incorrect calibration input

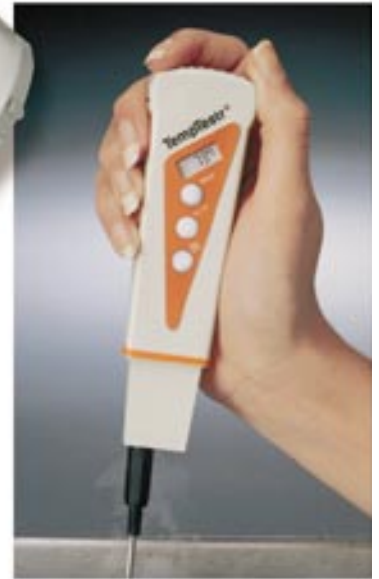
HOLD function

freezes readings so you can record them later; great for low light conditions!

Auto-off function

conserves batteries

1 year warranty
CE
ISO 9001
Vendor
CERTIFIED



Left: TempTestr shown actual size.

Below: Testr belt loop carrying cases store and protect your tester in the field.

Upper right: TempTestr with direct-connect probe is ideal for one-handed operation.

Lower right: TempTestr Remote with 3-foot cabled probe is great for hard-to-reach areas.



Measure temperatures in °F and °C quickly and accurately with the OAKTON® TempTestr®. This tester is factory calibrated, but you can use the push-button keypad for fine tuning—no screwdriver necessary.

Choose the standard TempTestr with direct-connect probe for one-handed operation, or the TempTestr Remote with 3-foot cabled probe for hard-to-reach areas. Both feature microprocessor-based, all push-button operation. All functions are accessible from a splash-resistant membrane keypad. Each tester features a sturdy pocket clip with holes to attach a cord. Their rugged thermoplastic body offers good chemical compatibility and durability.

The TempTestr and TempTestr Remote are supported by a full selection of OAKTON accessories. See the back of this sheet for ordering information and complete specifications.

OAKTON® ...setting the standard, again and again™

Fast plug-in probe attachment for easy assembly and storage.



Sturdy pocket clip features holes to attach a cord to prevent tester loss.



Flip-up battery compartment eliminates danger of snapped wires when replacing batteries.



Splashproof membrane keypad features raised control buttons that "click" when pushed, confirming button press.



Tester carrying cases store and protect your testers in the field.



Bulletin Temp A1R1

TempTestr® and TempTestr® Remote

• Applications •

General applications: Ideal for any application that requires measuring/monitoring the temperature of any liquid, semisolid or gel that is chemically compatible with the 304 stainless steel probe stem.

Food processing: Use as a practical substitute for glass thermometers where the danger of product contamination exists.

Industrial applications: Use in photo developing, chemical and plating industries.

Laboratory applications: Monitor heating or cooling samples and reagents.

Educational applications: An ideal student thermometer—select °C and °F with the push of a button, and avoid dangers from broken glass and mercury spillage.

• Specifications •

Range: -20 to 220°F, -28 to 105°C

Resolution: 1°F, 1°C

Accuracy: ±1°C throughout the range, ±1°F from 20° to 160°F, ±1 Full Scale above and below

Calibration: Factory calibrated, user can make fine adjustments to reference thermometer through keypad.

Operating temperature: 32 to 122°F; 0 to 50°C

Special features: On/Off or Auto-Off after 8.5 minutes; HOLD; °F or °C scale selectable, defaults to °F scale when turned on; factory calibration is maintained when batteries are replaced

Power and battery life: three 1.5 V alkaline batteries (supplied), 20 hours continuous use (approx. 600 tests per battery pack); Eveready A76BP for replacement, or substitute model 303 Silver Oxide, 70 hours continuous use

Dimensions: Unit only: 5 7/8" L x 1 1/2" W x 3/4" H (15 x 4 x 2.5 cm); Boxed: 7 3/4" L x 2 3/4" W x 1 1/8" H (18.4 x 7 x 4.8 cm)

TempTestr direct-connect probe: overall 6 3/4" L (17 cm); stem 4 1/2" L x 1/8" diameter (16.8 x 0.2 cm)

TempTestr Remote cabled probe: overall 6 3/4" L (17 cm); stem 3 3/4" L x 1/8" diameter (8.25 x 0.2 cm) with 3 foot (1 m) cable

Weight: Unit only: 3.25 oz (90 g); Boxed: 6 oz (170 g)

• Ordering Information •

All TempTestrs include batteries, probe and operating instructions.

WD-35628-00 TempTestr with direct-connect probe, range -20 to 220°F and -28 to 105°C

WD-35628-10 TempTestr Remote with 3-foot cabled probe, range -20 to 220°F and -28 to 105°C

Accessories

WD-35624-41 Belt loop vinyl carrying case—holds one tester. 3.25" L x 7" H. Shpg wt 0.09 lb (43 g)

WD-35624-42 Belt loop vinyl carrying case—holds two testers. 6.25" L x 7" H. Shpg wt 0.18 lb (82 g)

WD-35624-43 Belt loop vinyl carrying case—holds three testers. 9.25" L x 7" H. Shpg wt 0.18 lb (82 g)

WD-09377-16 Replacement batteries, 1.5 V, 6/pack

• Also Available •

OAKTON Min/Max Memory Thermometer

- Water resistant housing
- Records minimum and maximum temperature
- Heat-resistant, stainless steel penetration probe
- °C/°F selectable
- Includes plastic protective sleeve with pocket clip

Range: 14 to 392°F / -10 to 200°C

Resolution: 0.1° up to 199.9°; 1° above 200°

Accuracy: ±1.8°F / ±1.0°C

Display: 3 1/2 digit, 0.3" H (0.8 cm H)

Dimensions:

Probe: 4.3" L x 0.14" dia (11 cm L x 0.4 cm dia)

Head: 1.8" dia (4.6 cm dia)

WD-90003-00 OAKTON min/max memory thermometer

WD-09377-16 Replacement batteries, 1.5 V, pack of 6



See our twelve-page Testrs brochure TESTRS 2 for more OAKTON Testr™ Series instruments.

• ORDER FROM •