



DT0150

Digital Thermometer

INTELLIGENT SOLUTION TO YOUR TEMPERATURE MEASUREMENT

■ Accepts type K, or J thermocouples

■ Features Include:

- Measures from -328 to 2498°F (-200 to 1370°C)
- Record mode with relative clock
- Relative zero displays change in temperature
- Hold function
- Switchable $^{\circ}\text{F}$ or $^{\circ}\text{C}$
- Back light
- Includes battery and thermocouple type J oven-clip



DT0150 • Digital Thermometer

The DT0150 is a durable, versatile and fast responding digital thermometer. Able to use three thermocouple types, value priced and its highly accurate. With its backlit display, rubber boot, time stamp and wide temperature ranges, you'll have lasting confidence in your decision. Five year limited warranty.

Optional Accessories:

Thermocouple

Type J Probes

- Standard Oven Clip ATT19
- Liquid Immersion Probe w/Pointed Tip ATT26
- Disposable/Reusable 4' Wire Probe ATT27
- Liquid Immersion Probe w/Handle and 8" Tip ATT30
- Surface Probe w/Handle and 8" Tip ATT40
- Air Probe with 8" Tip ATT49

Type K Probes

- Standard 4' Wire Probe w/FDA Approved Insulation ... ATT29A
- Surface Probe w/Handle and 8" Tip ATT36

Soft Carrying Cases

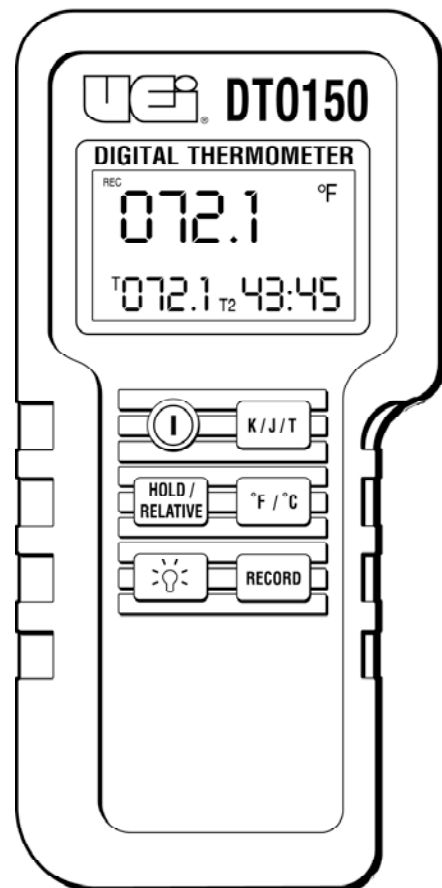
- Standard Zippered Soft Case AC319
- Large Heavy Vinyl Case w/Neck Strap AC519

Hard Carrying Cases

- Standard Hard Carrying Case AC504
- Large Padded Hard Carrying Case AC506

Specifications

Measurement	Range	Resolution	Accuracy
K	-328 to 999°F	0.1°F	±(0.1% +1.4°F)
	1000 to 2498°F	1°F	
	-200 to 650°F	0.1°F	±(0.1% +0.7°C)
	640 to 1369°C	1°C	
J	-328 to 939°F	0.1°F	±(0.1% +1.4°F)
	940 to 1400°F	1°F	
	-200 to 499°C	0.1°C	±(0.1% +0.7°C)
	500 to 760°C	1°C	
Ambient Operating Temperature		64 and 77°F (18 to 25°C)	
Power		9 Volt battery x1	



Distributed By:



1-800-547-5740 • Fax: (503) 643-6322
 www.ueitest.com • Email: info@ueitest.com

IN CANADA

Vancouver: Phone: 1-877-475-0648 • (604) 278-4511 • Fax: (604) 278-8299
 Toronto: Phone: 1-877-475-0648 • Fax: (905) 238-5117

IN EUROPE

Phone: +44 1707 375550 • Fax: +44 1707 393277

