Available in three models – J, K or T – for your basic temperature measurement needs.

Thermo Scientific Temp 10 Series

Single-Input Thermocouple Thermometers











Rugged and easy to use, the Thermo Scientific Temp 10 Series features a large, backlit dual-line LCD, giving you clear, accurate readings of measured and min/max temperature, even in dark environments. Ergonomically designed to fit your palm perfectly, the Temp 10 series offers maximum hands-free convenience with our exclusive three-way hands-free kit*.

User-Friendly

- Automatic calibration just leave electrode in ice water and press 'CAL' to calibrate
- Min/max temperature at the press of a key – dual-display shows current and min/max readings
- Large, easy-to-read illuminated display

Versatile

- Measures from -250 to 1372 °C
- Accepts a wide variety of temperature probes using standard mini-connector
- Exclusive three-way hands-free option* hang the meter from a pipe or belt, stick the meter to a metallic surface, or simply stand the meter on a table surface

Sturdy Design

- IP54 splashproof with sealed keypad and ABS plastic housing
- Protective rubber armor ensures a firm grip and doubles up as a table-top stand

Markets

- Chemicals
- Manufacturing
- Food and Beverage
- Industrial and Automotive

* Kit sold separately



Thermo Scientific Temp 10 Series Single-Input Thermocouple Thermometers Specifications

Range	Temp 10 J meter: -210 °C to 1200 °C (-346 °F to 2192 °F)
0	Temp 10 K meter: -250 °C to 1372 °C (-418 °F to 2501 °F)
	Temp 10 T meter: -250 °C to 400 °C (-418 °F to 752 °F)
Resolution	Below 1000 °: 0.1 °C/°F ; above 1000 °: 1 °C/°F
Accuracy	Above -150 °C: ± 0.1 % of reading ± 0.4 °C ; Below -150 °C: ± 0.25 % of reading ± 1 °C
LCD	58 x 40 mm with backlight
Min/Max Reading	Yes
Auto Shut-Off	17.5 min (selectable)
Hold Function	Yes
Stability Indicator	Yes
Input	Single
Power Requirements	3 'AA' 1.5 V alkaline; >750 hours (without backlight)
Storage	-40 °C to 65 °C (-40 °F to 149 °F); 10 % to 90 % (non-condensing)
Dimensions & Weight	175 x 97 x 42 mm (LxWxT), 267 g (without armor) ; 180 x 102 x 52 mm (LxWxT), 362 g (with armor)
Ingress Protection	IEC-529 IP54 for dust and water-resistant enclosures

Ordering Guide		
Order Code	Part Number	Description
Meter		
TSTEMP10J	01X450405	Thermo Scientific type J thermocouple thermometer with rubber armor/stand (probe not included)
TSTEMP10K	01X450408	Thermo Scientific type K thermocouple thermometer with rubber armor/stand (probe not included)
TSTEMP10T	01X450411	Thermo Scientific type T thermocouple thermometer with rubber armor/stand (probe not included)
Accessories		
HNDSFRKIT	01X460701	Hands-free kit for Thermo Scientific thermometers (2 magnets and a strap)
Replacement Pa	art	
ARMORTEMP	01X460601	Rubber armor/stand for Thermo Scientific thermometers
Thermocouple 1	Type J Probes	
ECTPGLPJ01M	01X220001	Type J thermocouple probe. Shaft length: 200 mm; sensor tip: 3 mm diameter;
		-70 to 700 °C (for liquid measurement); cable length: 1 m
ECTPPENJ01M	01X220002	Type J thermocouple probe. Shaft length: 120 mm; penetration-tip sensor: 3.2 mm diameter;
		-50 to 700 °C (for semi-solid measurement); cable length: 1 m
Thermocouple 1	Type K Probes	
EC3K220	93X375601	Type K thermocouple probe. Shaft length: 200 mm; round-tip sensor: 2 mm diameter;
		-50 to 700 °C (for liquid/air measurement); cable length: 1.5 m
EC3K320	93X375602	Type K thermocouple probe. Shaft length: 200 mm; round-tip sensor: 3.2 mm diameter;
		-50 to 700 °C (for liquid/air measurement); cable length: 1.5 m
EC3K350	93X375603	Type K thermocouple probe. Shaft length: 500 mm; round-tip sensor: 3.2 mm diameter;
		-50 to 700 °C (for liquid/air measurement); cable length: 1.5 m
EC3K6100	93X375604	Type K thermocouple probe. Shaft length: 1000 mm; round-tip sensor: 6 mm diameter;
		-50 to 1000 °C (for liquid/air measurement); cable length: 1.5 m
EC3K650	93X375605	Type K thermocouple probe. Shaft length: 500 mm; round-tip sensor: 6 mm diameter;
		-60 to 1100 °C (for liquid/air measurement); cable length: 1.5 m
EC3K520C	93X375606	Type K thermocouple probe. Shaft length: 200 mm; flat-tip sensor: 5 mm diameter;
		-60 to 600 °C (for surface contact measurement); cable length: 1.5 m
EC3K1200	93X375607	Type K thermocouple probe. Shaft length: 2000 mm; exposed junction type; -50 to 400 °C; cable length: 1.5 m
Thermocouple 1	Type T Probes	
EC3T320	93X375608	Type T thermocouple probe. Shaft length: 200 mm; round-tip sensor: 3.2 mm diameter;
		-50 to 350 °C (for liquid measurement); cable length: 1.5 m
EC3T415	93X375609	Type T thermocouple probe. Shaft length: 200 mm; penetration sharp-tip sensor: 4 mm diameter;
		-50 to 350 °C (for semi-solid measurement); cable length: 1.5 m
EC3T215	93X375610	Type T thermocouple probe. Shaft length: 150 mm; penetration sharp-tip sensor: 2 mm diameter;
		-50 to 350 °C (for semi-solid measurement); cable length: 1.5 m
EC3T520C	93X375611	Type T thermocouple probe. Shaft length: 200 mm; flat-tip sensor: 5 mm diameter;
		-50 to 350 $^\circ\mathrm{C}$ (for surface contact measurement); cable length: 1.5 m
EC3T420A	93X375612	Type T thermocouple probe. Shaft length: 200 mm; sensor tip: 4 mm diameter (for air measurement);
		-50 to 250 °C; cable length: 1.5 m
EC3T210	93X375613	Type T thermocouple probe. Shaft length: 100 mm; penetration sharp-tip sensor: 3 mm diameter;
		-50 to 300 °C (for semi-solid measurement); cable and probe at 300 °C; cable length: 1.5 m

©2009 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific Inc. and its subsidiaries.

Water Analysis Instruments

ts North America 166 Cummings Center Beverly, MA 01915 USA Toll Free: 1-800-225-1480 Tel: 1-978-232-6000 Dom. Fax: 1-978-232-6015 Int'l Fax: 978-232-6031

Europe P.O. Box 254, 3860 AG Nijkerk Wallerstraat 125K, 3862 BN Nijkerk, Netherlands Tel: (31) 033-2463887 Fax: (31) 033-2460832

Asia Pacific Blk 55, Ayer Rajah Crescent #04-16/24, Singapore 139949 Tel: 65-6778-6876 Fax: 65-6773-0836

www.thermo.com/water



