## thermo scientific



Accurate, on-the-go solutions for water analysis

Waterproof Pocket Testers



# Thermo Scientific Eutech Elite Series Pocket Testers

- 1-push calibration Large 4-digit double line display Backlit graphic display Auto-hold readings
- IP67 waterproof rating Easy-to-operate, intuitive keypad Transparent wide-base cap with fill line

7.00

25.1 °C

Eutech Elite pH

• 1 year warranty • AAA battery powered



Lanyard provision for on-the-go measurement



Carry soft-case kit for accessory organization



Includes (4) AAA batteries for operation and easy replacement



Easy-to-replace sensor



Wide, stable base allows the tester to stand independently



- Large double line LCD display with backlight
- Display closer to surface of tester for a better viewing angle
- Simultaneous display of measurement and temperature



- Easy-to-operate user interface with the addition of the key
- 1 push calibration

### Cap:

- Leakproof
- Fill-line indicator for measurement
- Wider, stable base to stand the tester upriaht

### **Additional Features:**

- Bluetooth™ low energy (BTLE) enabled (optional)
- Multi-language instructions available
- Pocket tester floats and meets waterproof IP67 rating











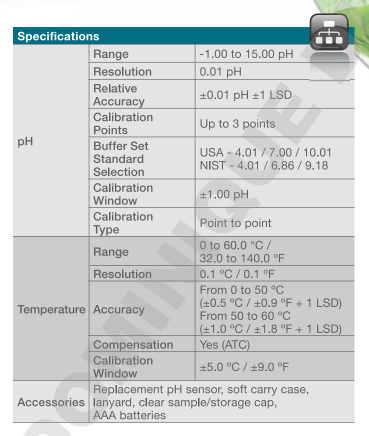


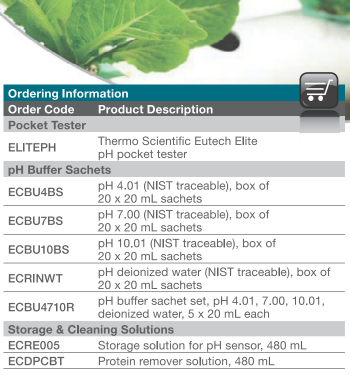


Thermo Scientific Eutech Elite pH Pocket Tester

### pH/Temperature

The Thermo Scientific<sup>TM</sup> Eutech<sup>TM</sup> Elite pH pocket tester features a simultaneous display of pH and temperature. One of the most common scientific measurements in the world today is pH, which measure the alkalinity and acidity of a liquid. Common industries that measure pH range from drinking water and wastewater treatment, chemical production, aquaculture, agriculture research and production, environmental monitoring, chemical and life sciences research, biochemical and pharmaceutical research, electronics production to food processing and other industrial applications.





scientific

Eutech Elite pH

Thermo Scientific Eutech Elite
CTS Pocket Tester with Pin/Cup Sensors

Conductivity/TDS/Salinity/Temperature

The Eutech Elite CTS pocket tester simultaneously displays conductivity/TDS/salinity with temperature. These measurements are ideal in applications such as environmental, agriculture, aquaculture & aquariums, hydroponics, pools & spas, education, and industrial (cooling towers). Applications in these industries may require a constant measurement of salinity and total dissolved solids (TDS). The TDS measurement is dependent on the mix of chemical species as well as the concentration while conductivity is only dependent on the concentration of chemical species, measuring the ions carrying an electrical current.

CTS pocket tester with pin sensor

Specification	าร	
	Range	0.0 to 200.0 μS 200 to 2000 μS 2.00 to 20.00 mS
	Resolution	0.1 μS / 1 μS / 0.01 mS
Conductivity	Relative Accuracy	±1 % full scale
Conductivity	Normalization Temperature	25.0 °C
	Temperature Coefficient	0.0 to 10.00 %
	Calibration Points	Up to 3 points
	Range	0 .0 to 100.0 ppm 100 to 1000 ppm 0.10 to 10.00 ppt (depending on TDS factor)
TDS	Resolution	0.1 ppm / 1 ppm / 0.01 ppt
	Relative Accuracy	±1 % full scale
	Calibration Points	Up to 3 points
	TDS Factor	0.40 to 1.00
	Range	0.00 to 10.00 ppt
Salinity	Resolution	0.10 ppt
Samily	Relative Accuracy	±1 % full scale
	Calibration Points	One
	Range	0 to 60.0 °C / 32.0 to 140.0 °F
	Resolution	0.1 °C / 0.1 °F
Temperature	Accuracy	From 0 to 50 °C (±0.5 °C / ±0.9 °F + 1 LSD); From 50 to 60 °C (±1.0 °C / ±1.8 °F + 1 LSD)
	Compensation	Yes (ATC)
	Calibration Window	±5.0 °C / ±9.0 °F
Accessories	Replacement CTS sensor, soft carry case, lanyard, clear sample/storage cap, AAA batteries	

Ordering Information				
Order Code	Product Description			
<b>Pocket Tester</b>				
ELITECTSPIN	Thermo Scientific Eutech Elite conductivity/ TDS/salinity pocket tester with pin sensor			
ELITECTSCUP	Thermo Scientific Eutech Elite conductivity/ TDS/salinity pocket tester with cup sensor			
Conductivity Standard Solutions & Sachets				
ECCON84BT	84 μS/cm KCl, 480 mL			
ECCON1413BT	1413 μS/cm KCl, 480 mL			
ECCON1288BT	12.88 mS/cm KCl, 480 mL			
ECCON1413BS	1413 µS/cm KCl, box of 20 x 20 mL sachets			
TDS 442 Standa	ard Solutions			
EC442300BT	300 ppm 442, 480 mL			
EC4421000BT	1000 ppm 442, 480 mL			
EC4423000BT	3000 ppm 442, 480 mL			
Salinity (NaCl) Standard Solutions				
ECPS35STD35	Practical salinity standard, 480 mL			
ECPS7STD7	4 practical salinity standard, 480 mL			

scientific

19.44

Eutech Elite CTS

0 @

CTS pocket tester

with cup sensor

scientific

19.44

Thermo Scientific Eutech Elite ORP Pocket Tester

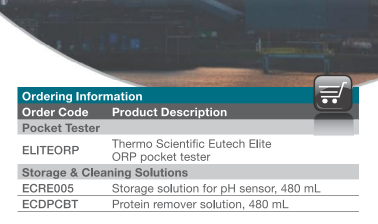
## ORP/RMV/Temperature

The Eutech Elite ORP pocket tester features a simultaneous display of the redox measurement with temperature.

Oxidation-Reduction Potential (ORP) or Redox potential measurements are used to monitor chemical reactions, to quantify ion activity, or to determine the oxidizing or reducing properties of a solution. Ideal for applications such as hydroponics, food & beverage, environmental, drinking water, wastewater, agriculture, aquaculture & aquariums, pools & spas, education, and industrial (cooling towers).



Specifications		
ORP/RMV	Range	-1000 to 1000 mV
	Resolution	±1 mV
	Relative Accuracy	±2 mV ±1 LSD
	Calibration Points	One
	Calibration Window	±200 mV
	Calibration Type	Off Set
Temperature	Range	0 to 60.0 °C / 32.0 to 140.0 °F
	Resolution	0.1 °C / 0.1 °F
	Accuracy	NA
	Compensation	Manual
	Calibration Window	0 to 60.0 °C / 32.0 to 140.0 °F
Accessories	Replacement sensor, soft carry case, lanyard, clear sample/storage cap, AAA batteries, calibration bottles	

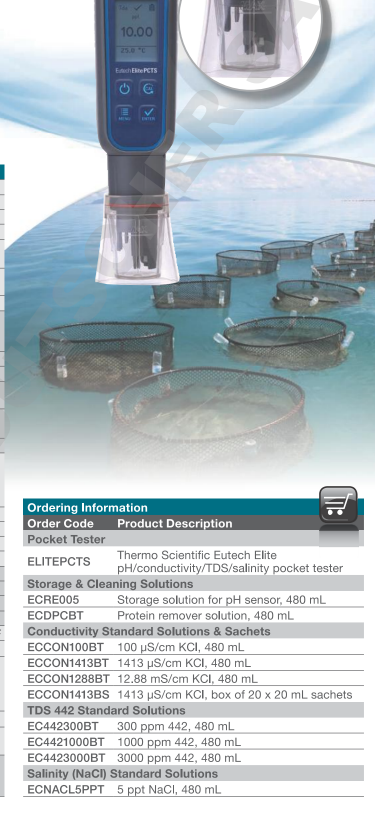


# Thermo Scientific Eutech Elite pH and CTS Pocket Tester

pH/Conductivity/TDS/Salinity/Temperature

The Eutech Elite pH and CTS pocket tester simultaneously displays pH, conductivity/TDS/salinity with temperature. This offers a suitable method to measuring multiple parameters with just one meter. This tester can be used with the following applications: hydroponics, food & beverage, environmental, drinking water, wastewater, agriculture, aquaculture & aquariums, pools & spas, education, and industrial (cooling towers).

Specification	าร	
	Range	-1.00 to 15.00 pH
	Resolution	0.01 pH
	Relative Accuracy	±0.01 pH ±1 LSD
	Calibration Points	Up to 3 points
рН	Buffer Set	USA - 4.01 / 7.00 / 10.01,
	Standard Selection	NIST - 4.01 / 6.86 / 9.18
	Calibration Window	±1.00 pH
	Calibration Type	Point to point
		0.0 to 200.0 μS
	Range	200 to 2000 μS
	B 1.0	2.00 to 20.00 mS
	Resolution	0.1 μS / 1 μS / 0.01 mS
Conductivity	Relative Accuracy	±1 % full scale
,	Normalization Temperature	25.0 °C
	Temperature Coefficient	0.0 to 10.00 %
	Calibration Points	Up to 3 points
	Range	0.0 to 100.0 ppm 100 to 1000 ppm 0.10 to 10.00 ppt (depending on TDS factor)
TDS	Resolution	0.1 ppm / 1 ppm / 0.01 ppt
	Relative Accuracy	±1 % full scale
	Calibration Points	Up to 3 points
	TDS Factor	0.40 to 1.00 (selectable)
	Range	0.00 to 10.00 ppt
0 - 11 - 14	Resolution	0.10 ppt
Salinity	Relative Accuracy	±1 % full scale
	Calibration Points	One
	Range	0 to 60.0 °C / 32.0 to 140.0 °F
	Resolution	0.1 °C / 0.1 °F
Temperature	Accuracy	From 0 to 50 °C (±0.5 °C / ±0.9 °F + 1 LSD); From 50 to 60 °C (±1.0 °C / ±1.8 °F + 1 LSD)
	Compensation	Yes (ATC)
	Calibration Window	±5.0 °C / ±9.0 °F
Accessories	Replacement sensor, soft carry case, lanyard, clear sample/storage cap, AAA batteries, calibration bottles	



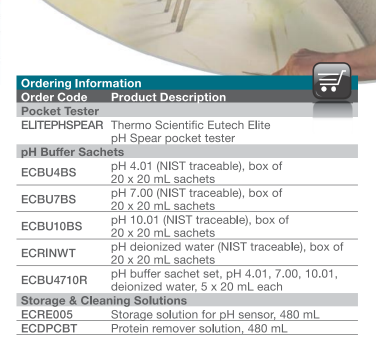
scientific

Thermo Scientific Eutech Elite pH Spear Pocket Tester

### pH/Temperature

The Eutech Elite pH Spear pocket tester features a spear tip open pore sensor. This rugged and user-friendly tester is ideal for direct measurement of solid or semi-solid samples such as cheese, meat, fruit, bread and more. Used in applications such as hydroponics, food & beverage, environmental, drinking water, wastewater, agriculture, aquaculture & aquariums, pools & spas, education, and industrial (cooling towers).

Specifications			
рН	Range	-1.00 to 15.00 pH	
	Resolution	0.01 pH	
	Relative Accuracy	±0.01 pH ±1 LSD	
	Calibration Points	Up to 3 points	
	Buffer Set Standard Selection	USA - 4.01 / 7.00 / 10.01, NIST - 4.01 / 6.86 / 9.18	
	Calibration Window	±1.00 pH	
	Calibration Type	Point to point	
Temperature	Range	0 to 60.0 °C 32.0 to 140.0 °F	
	Resolution	0.1 °C / 0.1 °F	
	Accuracy	NA	
	Compensation	Yes (MTC)	
	Calibration Window	0 to 60.0 °C 32.0 to 140.0 °F	
Accessories	Replacement pH sensor, soft carry case, lanyard, clear sample/storage cap, AAA batteries		



# **thermo**scientific



### Find out more at thermofisher.com/water

#### **Water and Lab Products**

**Australia:** (613) 9757-4300 In Australia: (1300) 735-295 **China:** (86) 21-6865-4588 **Germany:** (49) 6184-90-6321 **India:** (91) 22-6716-2261/2247 **Japan:** (81) 045-453-9175 **North America:** 1-978-232-6000 Toll Free: 1-800-225-1480 **Singapore:** (65) 6778-6876



© 2017 Thermo Fisher Scientific Inc. All rights reserved. Bluetooth is a registered trademark of Bluetooth SIG, Inc. All other trademarks are the property of Thermo Fisher Scientific and its subsidiaries unless otherwise specified. **B-ELITETESTERS-E 0617 RevA**