# TRACER PockeTesters

## EC/TDS/SALT TRACER

#### Code 1749

TRACER

100

13.0'

Teste

EC/TDS/SAL

- Easy to use
- 2% accuracy for EC, TDS, and Salt modules
- Automatic temperature compensation
- Self calibration
- Memory can store up to 25 readings; autopower off after 10 minutes of no button presses
- Automatic shut-off and low battery indicator; uses four 3V CR-2032 button batteries

#### Options:

EC/TDS/SAL Replacement Electrode\*, Order Code 1765

Sample Cup w/cap, Order Code 1745-1

Conductivity Standard, 84 µS, Order Code 6312-G

Conductivity Standard, 1413  $\mu S,$  Order Code 6354-J

Conductivity Standard, 12,880 µS, Order Code 6317-G

Conductivity:	0 to 199.9 μS, 200 to 1999 μS, 2.00 to 19.99 mS		
TDS:	0 to 9,999 ppm		
Salinity:	0 to 9,999 ppm		
Temperature	32°F to 149°F (0 to 65°C)		
Accuracy:	EC, TDS, Salt: ± 2% FS; Temperature: ± 1°C (1.8°F)		

\*Not interchangeable with Cl/pH/ORP TRACER

## Fluoride TRACER

#### Order Code 1756

- The first Fluoride meter with built-in Automatic Temperature Compensation and fastest response (<1 min)</li>
- Small sample/TISAB volume required for testing
- Complies with EPA Method 340.2 (Potentiometric Ion Selective Electrode)
- Automatic electronic 1 or 2 point calibration with offset adjustment
- Memory stores 25 labeled readings and water resistant to IP54
- Complete with electrode, 20 TISAB reagent tablets, sensor cap, four 3V button batteries, and 48" (1.2m) neckstrap

## Fluoride TRACER KIT

#### Order Code 1756-KIT-01

 Includes Tracer meter with 4 oz. bottle of 1 ppm Fluoride Standard and convenient carrying case.

#### Options:

TISAB Reagent, 100 Tablets, Order Code 7024-J

Replacement Electrode, Order Code 1757

Fluoride Standard, 1 ppm, 1000 mL, Order Code 2798-M

Fluoride Standard, 1,000 ppm, 60 mL, Order Code 4154-H

Fluoride Standard, 1,000 ppm, 500 mL, Order Code 4154-L

Fluoride:	0.1 to 10 ppm, max. resolution: 0.1 ppm, accuracy ±3% rdg	
Temperature	32°F to 140°F (0 to 60°C), max. resolution: 0.1 °F, accuracy: ±1.8°F/1°C	
Accuracy:	EC, TDS, Salt: ± 2% FS; Temperature: ± 1°C (1.8°F)	

## pH/TDS/SALT

#### Code 1766

- Measures five parameters including Conductivity, TDS, Salinity, pH, and Temperature using one electrode
- Units of measure: pH, μS, mS, ppm, ppt, mg/L, g/L, °C, °F
- Memory stores up to 25 labeled readings; auto power off and low battery indicator
- Adjustable Conductivity to TDS ratio

## See pages 32 for pH Tablets

#### Options:

pH/EC/TDS/SAL Replacement Electrode\*, Order Code 1755 Sample Cups w/cap, Order Code 1745-1 Conductivity Standard, 84  $\mu$ S, Order Code 6312-G Conductivity Standard, 1413  $\mu$ S, Order Code 6354-G Conductivity Standard, 12,880  $\mu$ S, Order Code 6317-G

	Range	Resolution	Accuracy
Conductivity	O to 199.9 $\mu S$ , 200 to 1999 $\mu S$ , 2.00 to 19.99 mS	0.1 µS	±1%
TDS/Salinity	0 to 99.9 ppm (mg/L), 100 to 999 ppm (mg/L), 1.00 to 9.99 ppt	0.1 ppm (mg/L)	±2%
рН	0.00 to 14.00 pH	0.01 pH	±0.01 pH
Temperature	32° to 149°F (O to 65°C)	O.1°F/°C	±1.8°F/°C





Find Quality Products Online at:

# www.**GlobalTestSupply**.com

## sales@GlobalTestSupply.com