



# TRACER PockeTesters™

## Quick, Accurate, Digital Measurement!

### TCI/pH/ORP TRACER

This TRACER PockeTester allows users to add a Total Chlorine, pH, or ORP sensor to test three factors. Just add a tablet to a sample cup to test Total Chlorine. A memory feature saves calibrations between sensor changes and stores up to 15 readings.

#### factors | ranges

- Total Chlorine | 0.00-10.00 ppm [accuracy of  $\pm 10\%$  of reading]
- pH | 0.00-14.00 [accuracy of  $\pm 0.01$ ]
- ORP | -999 to 999 mV [accuracy of  $\pm 4$  mV].

Item Description	Code
TCI TRACER, pH, & ORP Sensor	1740-KIT-01
TCI TRACER PockeTester	1740
TCI Sensor	1732
pH TRACER & TCI Sensor	1741-KIT-01
pH TRACER PockeTester	1741
pH Sensor	1733
ORP TRACER & pH Sensor	1742-KIT-01
ORP TRACER PockeTester	1742
ORP Sensor	1734



### SALT/TDS/TEMP PockeTester™

Code 5-0090

The waterproof Salt, TDS and Temperature PockeTester™ designed for the pool professional to measure all three tests on one PockeTester. The PockeTester measures Sodium Chloride [Salt] with a range from 0 to 10.00 ppt; TDS with a range from 0 to 10.00 ppt and Temperature from 32 to 140°F [0 to 60°C]. The tester's

probe is dipped into a sample of pool water or the PockeTester can stand upright when the cap is used as the stabilizing base. The easy-to-use interface has self-diagnostic error messages, battery-life and stable reading indicators. The unit uses common AAA batteries and is simple to replace. The PockeTester, calibration solution and instructions are packaged in a rugged carrying case.

#### factors | ranges

- Salt [Sodium Chloride] | 0-10.00 ppt
- TDS | 0-10.00 ppt
- Temperature | 32.0-140°F or 0.0-60°C

