

# Co Conductivity

## Waterproof Pen-Style Tester

**New**

Dual range



CON TDS °C/°F



Replaceable sensor

Testers with pin-style sensor now measures and displays temperature.

## OAKTON® Dual-Range Waterproof TDSTestr® 11 and ECTestr™ 11

### Dual-range measurements increase application range

- Replaceable sensor prolongs the life of your instrument
- Single or one point per range calibration
- Auto shutoff, low-battery indicator, error messages

Never watch a tester sink to the bottom of your tank or pond! These waterproof testers float, so there's no need to worry. Valox® housing and stainless steel electrodes offer good chemical compatibility and durability. Model 35662-30 features automatic standard recognition for calibration ease.

**What's included:** protective plastic storage case, lanyard, and batteries.



Belt-loop carrying case 35624-45 (solutions and Testr sold separately)

### Specifications & Ordering Information



Catalog number		K-35662-10	K-35662-30
Description		TDSTestr 11 Dual Range	ECTestr 11 Dual Range
Range	Conductivity	0 to 2000 ppm; 0 to 10.0 ppt	0 to 2000 µS; 0 to 20.00 mS
	Temperature	32 to 122°F (0 to 50°C)	32 to 122°F (0 to 50°C)
Resolution	Conductivity	10 ppm; 0.10 ppt	10 µS; 0.10 mS
	Temperature	0.1°F (0.1°C)	0.1°F (0.1°C)
Accuracy	Conductivity	±1% full scale	±1% full scale
	Temperature	±0.9°F (±0.5°C)	±0.9°F (±0.5°C)
Temperature compensation		Automatic, 0 to 50°C; 2% per °C	Automatic, 0 to 50°C; 2% per °C
Calibration		One or two points	One or two points
Power		Four 1.5 V alkaline batteries (included), 150 hours continuous use	
Display		4-digit LCD, dual line	
Dimensions		6½" L x 1½" dia	
Price			

**K-35661-17** Repl. sensor for above pin-style testers

**K-09377-16** Repl. batteries, Pack of 6 /pk

**K-35624-45** Carrying case

**K-35661-70** Calibration kit, includes two each of TDS calibration solution pouches (447, 1413, 2764, and 15,000 µS), two rinse water pouches, sample jar, and foam-lined carrying case. Use with any Oakton TDS/ECTestr

## OAKTON® Multirange Waterproof Cup-Style TDSTestr® 11+ and ECTestr™ 11+

**New**

Multirange



CON TDS °C/°F



Testers come with protective plastic case

Testers with cup-style sensors have greater range and resolution than pin-style Testers

### Operate as either a cup-style or dip-style tester for greater flexibility

- Automatically or manually select measuring range
- Waterproof, dustproof housings float
- Push-button calibration, HOLD function, and error messages

Use these testers for either cup-style or dip-style measurements. For cup style, pour a small amount of your sample directly into the sensor cup until it overflows; for dip style, simply immerse tester tip into sample. Replaceable sensor lets you reuse meter body many times over. Valox® housing and stainless steel electrodes for good chemical compatibility.

**Note:** Before measuring, calibrate tester as either cup style or dip style (depending on intended method of use).

**What's included:** protective plastic storage case, lanyard, and batteries.



Features cup-style sensor—draw or grab samples anywhere!

### Specifications & Ordering Information



Catalog number		K-35662-15	K-35662-35
Description		TDSTestr 11+ Multirange	ECTestr 11+ Multirange
Range	Conductivity	0 to 200.0, 0 to 2000 ppm; 0 to 10.00 ppt	0 to 200.0, 0 to 2000 µS; 0 to 20.00 mS
	Temperature	32 to 122°F (0 to 50°C)	32 to 122°F (0 to 50°C)
Resolution	Conductivity	0.1, 1 ppm; 0.01 ppt	0.1, 1 µS; 0.01 mS
	Temperature	0.1°F (0.1°C)	0.1°F (0.1°C)
Accuracy	Conductivity	±1% full scale	±1% full scale
	Temperature	±0.9°F (±0.5°C)	±0.9°F (±0.5°C)
Temperature compensation		Automatic, 0 to 50°C; 2% per °C	Automatic, 0 to 50°C; 2% per °C
Calibration		Push-button calibration, one to three points	Push-button calibration, one to three points
Power		Four 1.5 V alkaline batteries (included), >150 hours continuous use	
Display		4-digit LCD, dual line	
Dimensions		6½" L x 1½" dia	
Price			

**K-35661-08** Replacement sensor for above cup-style testers

**K-09377-16** Replacement batteries, Pack of 6 /pk