

# **ECTestrs® 11 Series**

# **Auto-ranging for maximum resolution**

Large, easy-to-read display - Two-line display—units, measurement status, and battery life indicators

±1% full-scale accuracy - The best in its

Waterproof, dustproof housing - Meets IP67 ratings, plus—it floats!

Replaceable electrode - Reuse same meter body over and over

Push-button calibration - Calibrate more precisely than trimpot adjustment no screwdrivers needed

Hold function - Freezes reading until you can record it

Auto shutoff - Saves your batteries

Full reading displayed – No need to multiply the readout to obtain actual test values

Temperature readout - Dual display for readings at a glance; °C or °F selectable

**Automatic temperature compensation** (ATC) - Gives you accurate readings even with fluctuating temperatures

ECTester 11+ features - Operate as either cup-style or dip-style tester for greater flexibility







35662-30

Dip-style sensor-just immerse and read

Cup-style sensordraw or grab samples

#### **Applications**

#### ECTestr 11

Low range: Use for measuring conductivity (µS) in natural water. Verify reverse osmosis system operation and tap water quality. Check nutrient solution concentration in hydroponics applications.

High range: For measuring conductivity (µS) in salt water, wastewater, cooling tower water, and boiler condensate. Check nutrient solution concentration in hydroponics applications. Measure salinity for ponds, recirculating systems. Check saline, chemical levels in pools and spas.

### ECTestr 11+

Ultra-low range: Ideal for measuring TDS or conductivity (µS) in distilled water, natural water, drinking water, and reverse osmosis systems.

Low range: Use for measuring TDS or conductivity (μS) in natural water. Verify reverse osmosis system operation and tap water quality. Check nutrient solution concentration in hydroponics applications.

High range: Use for measuring TDS or conductivity (mS) in salt water, wastewater, cooling tower water, and boiler condensate. Check nutrient solution concentration in hydroponics applications. Measure salinity in ponds and recirculating systems. Check saline and chemical levels in pools and spas.

### **Specifications**

-		
Model	ECTestr 11 dual-range	ECTestr 11+ multirange
Range	0 to 2000 μS; 0 to 20.00 mS	0 to 200.0 μS, 0 to 2000 μS; 0 to 20.00 mS
Resolution	10 μS; 0.10 mS	0.1 μS, 1 μS; 0.01 mS
Accuracy	±1% full-scale	±1% full-scale
Calibration standard range	300 to 1990 μS; 3 to19.90 mS	20.0 to 199.9 μS, 200 to 199.9 μS; 2.0 to 19.99 mS
Calibration	2-point, manual or auto (1413 μS; 12.88 mS)	3-point, manual or auto (84 μS, 1413 μS; 12.88 mS)

Temperature display: 0 to 50°C (32 to 122°F), 0.1°C resolution, ±0.5°C accuracy

Operating temperature: 0 to 50°C (32 to 122°F)

Temperature compensation: automatic (ATC) from 0 to 50°C (32 to 122°F)

ATC coefficient temperature: 2% per °C, 25°C reference Wetted materials: 316 stainless steel (electrodes) and Valox® housing

Power and battery life: four 1.5 V alkaline batteries Eveready A76 (included), 100 hrs continuous use (approx 600 tests per battery pack). Alternate replacement model LR44.

#### **Dimensions**

Unit only: 61/2"L x 11/2" dia (165 x 38 mm) Boxed: 71/4" x 23/4" x 11/8" (184 x 70 x 48 mm)

Unit only: 3.25 oz (90 g); Boxed: 6.0 oz (170 g)

## **Ordering Information**

Catalog number	Description	Included
WD-35662-30	ECTestr 11 dual-range	Tester, protective plastic storage case, lanyard,
WD-35662-35	ECTestr 11+ multirange	and batteries

#### Accessories

WD-35661-17 Replacement electrode for ECTestr 11

WD-35661-08 Replacement electrode for FCTestr 11+

WD-35624-45 Vinyl carrying case with belt loop; holds one tester and solution pouches

WD-09377-16 Replacement batteries, 1.5 V. Pack of 6

WD-35661-70 Deluxe calibration kit includes two each calibration pouches (447 µS, 1413 µS, 2764  $\mu$ S, 15,000  $\mu$ S, and rinse water), sample jar, and foam-lined hard plastic carrying case. (Tester not included)