

# **Multiparameter 35-Series Testrs**™

# Our most versatile Testrs combine up to five measurements in one pocket-sized meter

**Determine pH, conductivity, TDS,** salinity, and temperature – Great for water, wastewater, laboratory, or plant use

Accuracy up to ±0.01 for pH; ±1% full-scale for EC/TDS/salt – Ideal for a wide variety of applications

Long-lasting pH sensor with PVDF reference junction – Large volume of polymer gel reference gives long, clog-free sensor lifespan

Stainless steel pin-style conductivity sensors – Durable and compatible with a wide range of samples

Adjustable TDS factor, temperature coefficient, and salinity factor – Provide accurate readings under changing conditions

Push-button calibration – Calibrate more precisely than trimpot adjustment; no screwdrivers necessary

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

Waterproof, dustproof housing – Meets IP67 rating, plus it floats!

**Hold function** – Freezes reading until you can record it

Auto shutoff - Extends the life of batteries

# **Ordering Information**

Catalog number	Description
WD-35425-00	PCTestr 35 (pH/conductivity)
WD-35425-05	PTTestr 35 (pH/TDS)
WD-35425-10	PCSTestr 35 (pH/conductivity/ TDS/salt)

#### **Accessories**

WD-35425-50 Replacement pH/conductivity/TDS/ salinity sensor module for all 35-series Testrs

## **Applications**

Water quality: Hydroponics/agriculture, research labs, industrial process checks, pools, and spas, drinking water, wastewater, aquaculture.



Sensor includes both pH and conductivity/TDS/salt probes.



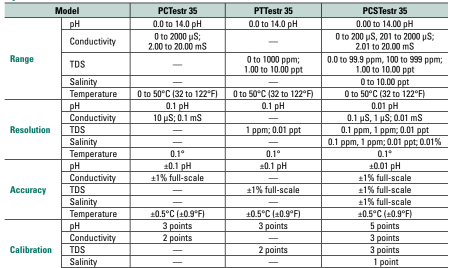
35425-05

S09001:2000

35425-10

meter only

### **Specifications**



1 point

Temperature 1 por Temperature compensation: automatic (ATC), from 0 to 50°C (32 to 122°F) or manual

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

Power: four 1.5 V alkaline batteries (included),
approximately 250 hours continuous use;
Eveready® A76 or LR44 equivalent replacement

## Dimensions

1 point

Unit only: 6½" x 1½" dia (16.5 x 3.8 cm) Boxed: 7¼" x 2½" x 2" (18.4 x 6.4 x 5.0 cm)

Weight

Unit only: 3.25 oz (90 g); Boxed: 6 oz (170 g)

1 point