# EXTECH Product DATASHEET

## pH/Conductivity Meter with TDS or Temperature

Exclusive Oyster Design can be used in the lab or in the field

### **Common Features:**

- 0.5" LCD built into adjustable "flip-up" cover
- Front panel slope, calibration and temperature controls
- Rugged design for handheld or benchtop use; neckstrap for "hands-free" operation
- Measure pH from 0.01 to 14.00pH with accuracy of 0.02pH and Conductivity from 10 to  $19,990\mu$ S with accuracy of 0.5%
- Manually temperature compensated (0 to 100°C)
- Dimensions/Weight: 3.7 x 4.2 x 2" (96x108x45mm) / 12oz (340g)

#### pH/Conductivity/TDS Meter Kit

- Also measures TDS from 10 to 19,990ppm (mg/L)
- Complete with mini pH electrode, sample buffers, choice of glass or polymer conductivity cell for TDS or Conductivity, 9V battery, neckstrap and carrying case

#### pH/Conductivity/Temperature Meter Kit

- Also measures Temperature from -30 to 105°C
- Complete with mini pH electrode, sample buffers, choice of glass or polymer conductivity cell, stainless steel temperature probe, 9V battery, neckstrap and carrying case



#### **Ordering Information:**

34135A	pH/Conductivity Plus TDS Meter only
341350-P	pH/Conductivity Plus TDS Kit (polymer cell)
341350	pH/Conductivity Plus TDS (glass cell)
34145A	pH/Conductivity Plus Temperature Meter only
341450-P	pH/Conductivity Plus Temperature Kit (polymer cell)
341450	pH/Conductivity Plus Temperature Kit (glass cell)



EXTECH INSTRUMENTS CORPORATION 285 Bear Hill Road, Waltham, MA 02451-1064, U.S.A. Phone: 781-890-7440 • FAX 781-890-7864 ISO 9001:2000 CERTIFIED

Make mine an Extech! www.extech.com

08/03 · R1