

September 8, 2003

The NEW ExStik™ pH Meter

Waterproof ExStik™ features refillable flat surface electrode

Extech's NEW ExStik™ pH meter, Model PH110, utilizes a refillable flat surface electrode that measures pH in liquids, semi-solids, and solids. The electrode is easily refilled and the fresh reference solution insures that the high accuracy of the measurements is maintained. Measurements range from 0.00 to 14.00 pH with a very sensitive 0.01 pH resolution and accuracy. The ExStik™ also measures temperature, a feature not normally found in pocket size pH meters. Temperature measurements range from 23 to 194°F (-5 to 90°C). The LCD simultaneously displays both pH and temperature readings and uniquely includes an analog bar graph which shows continuous change in acidity or alkalinity. The ExStik incorporates 1,2, or 3 point calibration, a memory that stores and recalls 15 readings and the last calibrated value, automatic temperature compensation, and a waterproof housing designed to float.

<http://www.extech.com>

e-mail: extech@extech.com

**For publication information, contact Lois Curley, Marketing Manager
For technical information, contact John O'Brien, Applications Engineer**

Make Mine an Extech!