# Waterproof Palm pH™ Meter

**Big Digit LCD display in rugged housing**

**With choice of stick or cabled pH Electrode**

**Features:**
- Large LCD displays pH or mV and Temperature simultaneously
- Microprocessor provides for Automatic Buffer recognition
- Memory stores 25 readings
- Automatic Temperature Compensation via Pt-100 sensor built into electrode
- Unit is completely waterproof when electrode is connected to the meter
- Low Battery indicator and Auto Power off
- Rugged design for handheld or wall mount (magnetic back)
- Specifically designed for fast response measurement
- Complete with waterproof meter, pH electrode, protective holster, pH 4 & 7 buffers (1 pouch ea.), and 9V battery
- **Select PH220-C** Kit to include ATC pH polycarbonate electrode (12mm diameter) with 39” (1m) cable
- **Select PH220-S** Kit to include ATC pH stick type polycarbonate electrode (12mm diameter) for direct connection to meter

---

### Ordering Information:
- **PH220-C** ... Waterproof Palm pH Meter with cabled pH electrode
- **PH220-S** ... Waterproof Palm pH Meter with stick pH electrode
- **6015WC** ... Waterproof pH electrode with cable for Palm pH Meter
- **6012WS** ... Waterproof stick pH electrode for Palm pH Meter
- **PH103** ... Tripak buffer pouches (6ea. 4, 7, 10pH, 2 Rinse solution)
- **650470** ... Tripak buffer capsules (3 vials - 10ea. of 4, 7, 10pH)

---

### Specifications

<table>
<thead>
<tr>
<th>Specifications</th>
<th>Model PH220-C</th>
<th>Model PH220-S</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type</td>
<td>Cabled pH Electrode</td>
<td>Stick pH Electrode</td>
</tr>
<tr>
<td>pH</td>
<td>0.00 to 14.00pH</td>
<td></td>
</tr>
<tr>
<td>mV</td>
<td>-999 to 999mV</td>
<td></td>
</tr>
<tr>
<td>Temperature</td>
<td>32 to 212°F (0 to 99.9°C)</td>
<td></td>
</tr>
<tr>
<td>Resolution</td>
<td>0.01pH,1mV, 0.1°C</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>±0.01pH, ±2mV, ±0.8°F, ±0.5°C</td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.4 x 3.1 x 1.5” (111 x 79 x 39mm)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>9.2oz (260g)</td>
<td></td>
</tr>
</tbody>
</table>

---

Specifications subject to change without notice. Copyright © 2007-2008 Extech Instruments Corporation. All rights reserved including the right of reproduction in whole or in part in any form.