

## pH 200 pH/mV/°C Meter with RS-232/Printer Output

- Send data to your printer or PC—free software creates data files for PC spreadsheet software
- Five point pH calibration with auto-buffer recognition
- mV offset calibration
- Recalls electrode slope and offset; previous calibration data
- Stores and recalls
   16 sets of readings
   with temperature
- Hold function
- Manual or Automatic
   Temperature Compensation (ATC)
- Built in stand and optional AC adapter for benchtop use

The microprocessor-based OAKTON pH/mV/ $^{\circ}$ C meter with RS-232 output includes PC software that organizes data into a file ready to import into spreadsheet software. Features include those listed above plus automatic shutoff and ready indicator.

| Туре       | pН              | mV                                  | Temp.      |
|------------|-----------------|-------------------------------------|------------|
| Range      | -2 to 15.99 pH  | ±2000 mV (or relative mV)           | 0 to 100°C |
| Resolution | 0.01 and 0.1 pH | 0.1 mV from ±399.9 mV; 1 mV beyond  | 0.1°C      |
| Accuracy   | ±0.01 pH        | ±0.2 mV from ±399.9 mV, 2 mV beyond | ±0.5°C     |

**WD-35615-10 pH 200 meter** with pH electrode and temp probe. 9.2"L x 9.2" W x 2.75"H (boxed). Shpg wt 1.4 lbs......

**WD-35615-13 pH 200 meter** with "All-in-One" combination pH electrode/temp sensor. 9.2"L x 9.2" W x 2.75"H (boxed). Shpg wt 1.3 lbs ... Ask for bulletin pH B4 for complete specifications. Patent Des. # 354,921.

## See page 12 for a portable printer to use with the pH 200!

## Waterproof pH Meter 300 Meter

- Waterproof and dustproof with IP67 rating
- They float!
- Push-button pH calibration at up to five points (1.68; 4.01; 7.00; 10.01; and 12.45)
- Stores and recalls 16 sets of pH, mV or relative mV readings with temperature
- Selectable Manual or Automatic Temperature Compensation with separate temperature readout
- Easy to clean housing
- Auto buffer recognition; Hold function; Ready indicator; Error messages; Auto-off function

The microprocessor-based OAKTON waterproof pH 300 meter meets IP67 ratings for dustproof and waterproof ingress protection. Plus, this meter floats! It's perfect for conditions that ruin ordinary meters. The pH 300 reads pH, mV or relative mV and temperature in  $^{\circ}$ C. Memory feature allows user to record 16 separate readings.

**WD-35618-03 pH 300 meter** with "All-in-One" electrode. 15.5"L x 3.5"W x 10"H (boxed). Shpg wt 1.4 lbs......

WD-35808-71 Replacement "All-in-One" electrode for pH 300...
WD-35618-05 Temperature probe for pH 300 ....

Ask for bulletin pH B5 for complete specifications.

## pH / Con 10 Meter

- Switch from conductivity to pH at the press of a button
- Replaceable multi-sensor probe with 10 ft submersible cable
- Dual display of pH (or conductivity) plus temperature
- Easy push-button conductivity and pH calibration
- Automatic Temperature Compensation (ATC)



Measure pH, conductivity and °C with one meter and probe! Meter includes versatile multi-sensor probe—there's no need to switch probes when you switch measurement modes. Three point pH calibration with auto buffer recognition and 4 point conductivity calibration (one per range) provide high accuracy. Features include water-resistant membrane keypad, Auto-off, Hold, and ready indicator.

| Туре       | pН            | Conductivity  | Temp.         |
|------------|---------------|---|---------------|
| Range      | 0 to 14.00 pH | 0 to 19.99 μS, 0 to199.9 μS, 0 to 1999 μS,<br>0 to 19.99 mS (autoranging) | 0 to<br>100°C |
| Resolution | 0.01 pH       | 0.01 μS, 0.1 μS, 1 μS, 0.01 mS  | 0.1°C         |
| Accuracy   | ±0.01 pH      | ±1% full scale or ±1 digit conductivity                                   | ±0.5°C        |

**WD-35630-00 pH/Con 10 meter,** includes pH/Conductivity/°C probe with 10 ft cable. 9.2"L x 9.2 " W x 2.75"H (boxed). Shpg Wt 1.4 lbs. ...........



| Туре       | pН                | mV  | Temp.      |
|------------|-------------------|---|------------|
| Range      | -2.00 to 16.00 pH | ±2000 mV (or relative mV)                     | 0 to 100°C |
| Resolution | 0.01 pH           | 0.1 mV from ±399.9 mV; 1 mV beyond            | 0.1°C      |
| Accuracy   | ±0.01 pH          | $\pm 0.2$ mV from $\pm 399.9$ mV, 2 mV beyond | ±0.5°C     |



