



SEPOR, INC.  
 PO Box 578  
 WILMINGTON, CA 90748  
 310-830-6601  
 FAX: 310-830-9336

## BENCHTOP PH METER

Perfect for routine pH measurements plus mV (**ORP**) mode. Allows direct temperature and temperature compensation from your pH electrode. Calibration is fast and accurate using the autocalibration system with built-in auto recognition of three buffers. Three temperature compensation modes: built-in LogR\* system, automatic (with ATC probe), or manual. Simultaneous LED display of pH or mV (ORP), and temperature. Selectable pH resolution. Inputs for BNC, pin tip, ATC probe. Case is ABS plastic.



Dimensions: 21.5Lx20.3Wx6.9Hcm (8 1/2x8x2 3/4"). Model 330 features a custom buffer option allowing entry of non-standard buffer values, plus RS-232 interface for use with printer/computer and GLPdoc\* for printouts compatible with "Good Laboratory Practices."

CATALOG NUMBER	DESCRIPTION
130F-300	Benchtop Digital pH Meter, with Glass Combination pH Electrode, 110 V/1/60
130F-310	Epoxy pH ATC Electrode
130F-320	Combination Glass ATC pH Electrode
130F-330	Benchtop Digital pH Meter, with Glass Combination pH Electrode, 220 V/1/50

<b>Range:</b>	0.00 to 14.00 pH ±1999 mV ±1000 mV (LogR) 0.0 to 100°C
<b>Resolution:</b>	0.01/0.1 pH 1.0 mV 0.1°C
<b>Accuracy:</b>	±0.02 pH ±1.0 mV or ±0.1% of reading ±0.5°C (LogR) ±0.1°C with ATC probe
<b>Slope:</b>	80 to 120%
<b>Electrical:</b>	110 or 220V, 50/60Hz
UL, CSA and CE approved.	