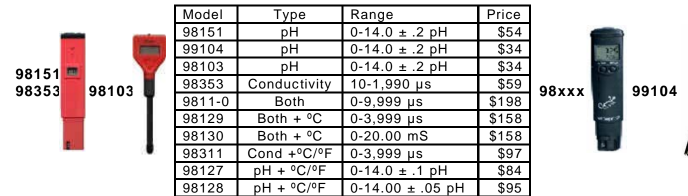
aprock pH Meters/Gages & Micrometers OPMENTS, INC.

Digital pH / Conductivity meters

pH meters measure acidity of water, water, soil, and printer's fountain solution. **Conductivity meters** measure dissolved solids in any solution. Using the pocket-sized meters is simple: Just dip directly into the solution, push the button and get a quick, exact reading. **"98XXX"** series combination meters are all waterproof, with multiple capabilities, see table for details. **9811-0** is hand-held and uses a single remote-reading probe. Ask about continuous indicator, bench-type and all other Hanna Instruments meters and thermometers.



Solutions: Call for details on all pH, conductivity, cleaning and storage solutions

Pocket thickness gages

Measure thickness of any non-compressible material such as paper, plastic and metal. **TG/E** electronic gage features LCD display, push-button change from inches to metric. Dial gages are available with either inch (**TG5**) or metric (**TG5M**) scales. Note that point measurements are merely thousandths of an inch (I. E. 024 points = 0.024").



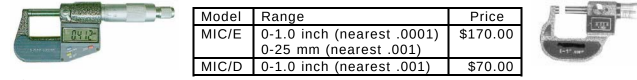
;	(total
M	
, 141	The state of
	1
	- Contraction of the second se

Range	Price
0-0.6 inch (nearest .0005) 0-15 mm (nearest .01)	\$168
As above	\$140
0-0.6 inch (nearest .001)	\$132
0-13 mm (nearest .01)	\$132
	0-0.6 inch (nearest .0005) 0-15 mm (nearest .01) As above 0-0.6 inch (nearest .001)



Digital Micrometers

Ideal to measure compressible materials such as rubber printing blankets, because a ratchet mechanism applies consistent pressure. Electronic version (**MIC/E**) features LCD display, pushbutton change from inches to millimeters, zero setting at any position and automatic battery shutoff. Mechanical version (**MIC/D**) is available only in inches.





CAPROCK DEVELOPMENTS INC.

475 Speedwell Avenue • PO Box 95 • Morris Plains NJ 07950 Phone: (800)-222-0325 / (973)-267-9292 • Fax: (973)-292-0614 • e-Mail: info@caprockdev.com

Visit our web site: www.caprockdev.com