Handhelds: pH and ORP

	PH-80	PH-200	ORP-200
	PATE MASON SCHOOL STATE OF THE	IZOT 2485	-25 ⁴ 253 ²
	Low-cost pH tester Auto calibration	Measures pH and Temperature Auto-ranging single point calibration	Measures ORP and Temperature Digital calibration by push button
	Modern designLarge LCD display	with digital fine tuning to any point Includes electrode storage solution in cap	Platinum sensor and glass reference cell Large LCD display
	• Splashproof housing	Large LCD displayWaterproof housing (IP67)	Waterproof housing (IP67)
	Automatic Temperature Compensation (ATC)	Automatic Temperature Compensation	Automatic Temperature Compensation Auto-off, data hold & low
	Auto-off, data hold & low battery indicator functions	Auto-off, data hold, low battery indicator and onscreen diagnostic functions	battery indicator functions
	On-screen temperature reading	Replaceable sensor	Replaceable sensor Factory calibrated to +200mV
	 Factory calibrated to pH 7.0 Includes batteries, pH 7.0 buffer, and electrode storage solution 	 Factory calibrated to pH 7.0 Includes lanyard, batteries, pH 7.0 buffer powder packet and storage solution 	Includes lanyard, batteries and extra storage solution
RANGE	0.0 - 14.0 pH	0.00 - 14.00 pH	-999 to +1000 mV
TEMP. RANGE	1-80°C (33-176°F)	1-80°C (33-176°F)	1-80°C (33-176°F)
RESOLUTION	0.1 pH; 0.1°C/F	0.01 pH; 0.1° C/F	1 mV; 0.1°C/F
ACCURACY	+/-2%	+/02 pH	0.5% (+/- 2mV)
CALIBRATION	Automatic digital calibration to 4.0, 7.0 or 10.0	Auto-ranging to 4, 7 or 10 pH, digital fine tuning	Digital calibration by push button
ELECTRODE	Glass sensor and reference tube	Replaceable glass sensor and reference tube	Replaceable platinum sensor and glass ref. tube
HOUSING	Splashproof	Waterproof (IP67; floats)	Waterproof (IP67; floats)
POWER SOURCE	1 x 3V button cell batteries (included)	3 x 1.5V button cell (included)	3 x 1.5V button cell batteries (included)
DIMENSIONS	15.3 x 3.2 x 1.8 cm (6.0 x 1.3 x 0.7 in)	18.5 x 3.4 x 3.4 cm (7.3 x 1.3 x 1.3 in)	18.5 x 3.4 x 3.4 cm (7.3 x 1.3 x 1.3 in)
WEIGHT	53.9 g (1.9 oz)	96.4 g (3.4 oz)	96.4 g (3.4 oz)
*A vilable spring 2011			

What is ORP?

ORP (Oxidation Reduction Potential), or Redox, is a measurement of water's ability to oxidize contaminants.

The higher the ORP, the greater the number of oxidizing agents.

HM Digital, Inc. is your premier source for the finest quality water testing instrumentation. From our facilities in Los Angeles, Seoul and Qingdao, HM Digital ships to anywhere in the world.

Our handheld meters, in-line monitors, controllers, sensors and calibration solutions, used in a myriad of applications, are superior in quality, features and performance, yet made available at a very economic cost. HM Digital takes pride not only in the quality of our products, but also in our commitment to customer service and the shortest lead times in the industry.

With HM Digital water testing instruments, you're on your way to the perfect water.

Testing Instruments for Professional and Personal Use











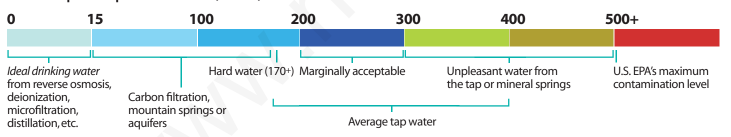
Agriculture
Alternative Health
Aquariums & Aquaculture
Car & Window Washing
Carbon Filtration

Deionization
Distillation
Food & Coffee Service
Hydroponics
Pools & Spas

Pharmaceutical & Medical
Reverse Osmosis
Water Bottling
Water Purification
Water Treatment

RECOMMENDED TDS LEVELS FOR DRINKING WATER

TDS in parts per million (PPM)



How Pure is Your Water?®





ติดต่อบริษัท นีโอนิคส์ จำกัด Tel: 02-077-7602 หรือ 061-8268939

E-mail: sale@neonics.co.th หรือ sale@tools.in.th



patents held & pending

An ISO 9001 certified company