

# Water Treatment Products

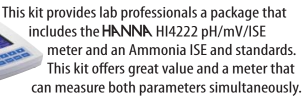
### Laboratory Water/Wastewater **Titration System**



The HI 901 is ideal for automatically measuring critical parameters in water such as pH, Alkalinity, Acidity, Chloride and much more. Call for more details and additional parameters.

ITEM #	RETAIL	MUNICIPAL
HI 901	<sup>\$</sup> 6500	\$ <b>5900</b>

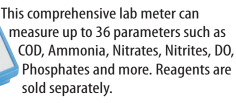
### pH, mV and Ammonia Meter Kit



ITEM #	RETAIL	MUNICIPAL
HI 4222	<sup>\$</sup> 1949	\$ <b>1600</b>

### Wastewater Laboratory **Photometer**

000



ITEM # RETAIL MUNICIPAL \$949 \$1010 HI 83099

## **Portable Meters**



### **Multi-parameter Portable Meter**

The **HANNA** portable multiparameter \meter measures 12 critical parameters with one probe. Parameters include pH, ORP, DO, Conductivity, TDS, temperature and more. The unit is available with or without GPS.

ITEM # RETAIL HI 9828-4 \$2250





**DO/BOD Portable Meter** 

HI 98186 dissolved oxygen meter has an extended range to 50 ppm and 600% saturation. Includes barometric pressure measurement and calibration with a user selectable unit (mmHg, inHq, atm, mbar, psi, kPa) and salinity, pressure and temperature compensation. Other features include measurement of BOD, OUR and SOUR.

HI 98186	<sup>\$</sup> 949	<sup>\$</sup> 849
ITEM #	RETAIL	MUNICIPAL

### pH/mV/ORP Temperature Meter



The **HANNA** HI9125 one of the most reliable and easy to use portable pH meters available. The meter comes with rechargeable batteries, large LCD, and pH and temp electrodes. ORP electrode is sold separately.

ITEM #	RETAIL	MUNICIPAL
HI 9125	\$ <b>379</b>	\$ <b>349</b>



Call your local sales representative today at 1.800.426.6287ext12 • 1.800.504.2662 (Rhode Island office)

With Great Products, Come Great Results™ Website: www.hannainst.com/usa • e-mail: sales@hannainst.com

(Michigan office)



# Water Treatment Products

## Process/In-line

### Process Chlorine & pH Analyzer



This in-line analyzer allows for the simultaneous monitoring of both pH and chlorine. The analyzer has two 4-20 mA outputs so both parameters can be configured with most SCADA systems. The analyzer follows the EPA's recommended DPD 330.5 method for Chlorine determination. By combining pH and Chlorine, the analyzer reduces cost, wall space and the need to maintain two separate controllers.

ITEM #	RETAIL	MUNICIPAL
PCA 320	<sup>\$</sup> 2529	\$ <b>2399</b>

### Advanced pH/ORP Controller

The advanced **HANNA** pH controller allows for continu-



ous pH monitoring with the ability to work with most SCADA systems, injector pumps, or alarms. The controller can come with one or two pH set points and has our exclusive sensor check technology which provides continuous inspection of probe status.

ITEM #	RETAIL	MUNICIPAL
HI 5042221	\$ <b>1099</b>	\$ <b>999</b>

## Electrodes



Calibration Solutions	
HI 5004	pH 4.01 buffer
HI 5007	pH 7.01 buffer
HI 5010	pH 10.01 buffer

#### **Cleaning Solutions**

HI 7061L	General cleaning
HI 70741L	Inorganic substance
HI 70671L	Algae, fungi and bacteria
	cleaning and disinfection

#### **Storage Solution**

HI 70300L Electrode storage

Certificates of analysis are available! ISO 9001:2000

Other pH buffer ranges are available!



With Great Products, Come Great Results<sup>™</sup>

Website: www.hannainst.com/usa • e-mail: sales@hannainst.com