

Drinking Water

Testing tools to assist in keeping your water clear, clean and safe, are essential for potable water.

HI977xxx Series of Advanced Waterproof Portable Photometers. Designed with an innovative optical system, that offers superior performance in accuracy, repeatability.



Advanced Photometric Analysis

- COD
- Free & Total Chlorine
- Hardness
- Nitrogen
- Total Phosphorous
- Turbidity

HI83399 Water & Wastewater Multi-parameter Photometer incl. (COD & pH) measures 40 different key water and waste-water quality parameters



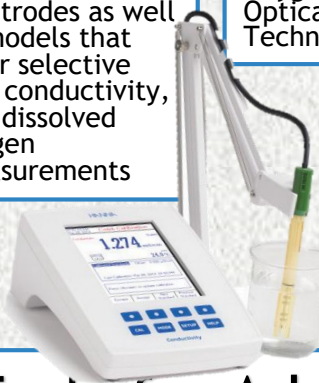
HI801 iris Visible Spectrophotometer

Clean drinking water is one of the most important resources in the world. It is essential to test for a number of parameters in order to keep the public safe as well as preventing damage to treatment processes and the environment.

The HI98x Series Portable Meters offer a rugged solution for obtaining laboratory grade results in the field



HI5000 series meters Perfect for any laboratory. Support a full range of pH electrodes as well as models that offer selective ion, conductivity, and dissolved oxygen measurements



HI98198 Measuring Dissolved Oxygen with Optical Technology



HI98703 Subjective Water Clarity Portable Turbidity Meters



Advanced Tools for Advanced Needs

Automatic titrators from Hanna combine advanced performance with untouchable affordability.

JHB: (011) 615-6076 | hanna@hanna.co.za
 DBN: (031) 701-2711 | dbn@hanna.co.za
 CT: (021) 946-1722 | ct@hanna.co.za
 PE: (010) 447-1866 | pe@hanna.co.za
www.hanna.co.za

Mini **Titrator** for Measuring Titratable Alkalinity in Water and Wastewater - **HI84531**



The **HI932** Automatic Titrator is the answer to your dedicated titration needs.



HANNA
instruments

blue drop
CERTIFICATION
drinking water quality
REGULATION