HANNA Instruments

is proud to introduce the world's most innovative pH meter... edge $^{\scriptscriptstyle\mathsf{TM}}$.

Just launched edge is the latest innovation From Hanna Instruments offering some of the most advanced technology for measuring pH, conductivity and dissolved oxygen.

With edge, the measurement of pH, EC and DO is simpler, quicker and more accurate. Combining high precision technology with the user-friendly dimensions and format of a small digital tablet, edge is breaking new ground in electrochemistry.

Desirability too is 100%. Cutting-edge design, capacitive touch screen and an intuitive user interface are just some of the attributes that make edge stand out as the most innovative bench meter on the market.



edge™ is available in 3 configurations: pH, EC and DO





Edge™ is packed with many cutting edge features to ensure accuracy and usability.

Digital electrodes

The electrodes used with edge are nearly as advanced as the edge itself: featuring a built-in microchip that stores sensor type, ID, and calibration information that is automatically retrieved by edge once the electrode is plugged in.

Two USB Ports

edge includes one standard USB for exporting data with a flash drive. edge also includes one micro USB port for you to connect to a computer for file export and for charging your edge when the cradle is not available.

Large, Easy to Read LCD

edge features a 5.5" LCD display that you can clearly view from over 5 meters. The large display and it's wide 150° viewing angle provide one of the easiest to read LCD's in the industry.

3.5 mm Probe Input.

Plugging an electrode in has never been simpler, no alignments, no broken pins, just connect the 3.5 mm plug and get started.

CAL-CHECK®

edge features Hanna's exclusive CAL-CHECK to warn you if the bulb of the electrode is not clean or if the buffers are contaminated during calibration.

