

## Chlorine and ORP Webinar- July 23, 2010

Woonsocket, RI (July 26, 2010)

On July 23, 2010 HANNA Instruments USA President David Minsk and technical application specialist Michael Bogolawski hosted a webinar regarding sales of Chlorine and ORP (Oxidation Reduction Potential).

The purpose of this webinar was to educate sales professionals on how to sell Chlorine and ORP testing supplies such as the HANNA Instruments meters Advanced In-Line pH and Chlorine Analyzers in the HANNA PCA series. PCA series products are the only in-line Chlorine Analyzer that can measure pH, ORP, and Chlorine simultaneously, including the PCA 310, PCA 320 and PCA 330. The BL 982700 & HI 2001 Mini ORP controller and ORP probe are also essential for this kind of testing.

Chlorine and ORP test meters are essential in testing municipal drinking water, wastewater labs, environmental labs, pools, industrial plants, food processing, agriculture and produce. Chlorine is the most used disinfection technique in the world for these industries and is used as an oxidizer to alter the chemical content of dangerous substances to make them harmless. Oxidation Reduction Potential testers measure the safety of water after the addition of chlorine and other chemicals by reading a voltage from the electron charge of the water.

If you test water in wastewater, commercial pools, municipal water, agriculture or vegetable/produce sanitation check out the PCA 310, 320 and 330 series today!

For more information, contact Hanna Instruments at (800)426-6287, or visit [www.hannainst.com/usa](http://www.hannainst.com/usa)