

# Intelligently Simple Technology

An IPS Controller is made of the following four key components and is delivered along with an in-line filter, 25 feet of tubing and all items needed for installation:

- 1 The flow cell captures a water sample for analysis.
- 2 Sensors analyze the pH and ORP in the flow cell.
- 3 The Controller receives information from the sensors and compares it to the programmed settings. If chemical adjustments are needed, the controller will signal the chemical pump, salt chlorine generator, or other feeding devices.
- 4 Our digital, LED display allows you to adjust values for dosing times, pH and ORP target levels, high/low alerts, and overfeed settings. It also displays the status of chemical control functions. Some models display temperature and emit external visual and audible alarms.



**M770 Automated pH Controller**



**M790 Automated pH and ORP Controller**



**M820 Automated pH with Dual ORP Controller**



**M920 Automated pH with Dual ORP Controller + Web-based Monitoring**  
**M920w WiFi**

Visit [ipscontrollers.com](http://ipscontrollers.com) for more products and accessories.

**IPS Controllers**

*Simply intelligent water care.*