

CHEMICAL CONTROLLERS

Specifically designed for commercial pools and spas the *Pool Link 100 Series* automates control of PH and ORP/PPM levels. A specialized microprocessor is at the heart of every *Pool Link*, which allows the controller to perform complex and exceptionally accurate control functions with the benefit of easy setup and operation.

Pool Link 101

- Digital Display
- Proportional Dosing
- Lockouts
- Balance Water Function
- PH Probe
- ORP Probe (with ORP Control)
- Flow Indicators



Pool Link 103

- Digital Display
- Proportional Dosing
- Lockouts
- Balance Water Function
- PH Probe
- ORP Probe (with ORP & PPM Control)
- Flow Indicators

Pool Link 105

- Digital Display
- DPMC
- Lockouts
- Balance Water Function
- PH Probe
- ORP Probe (with ORP & PPM Control)
- Flow Indicators

For the operator who doesn't have the time to check the controller on occasion, or just wants a little bit more to their controller we offer our *Pool Link 1000 Series*. This controller features all the same great benefits as the *100 Series* and then some! All of these controllers have remote monitoring capability.

Pool Link 1000 Series

- Digital Display
- DPMC & Proportional Dosing
- Acid/Base/CL/Br Selectable
- Lockouts
- Balance Water Function
- Time & Date Display
- Programmed Alternate Chlorination
- Temperature Display
- External Alarm Interface
- PH Probe
- ORP Probe (with ORP & PPM Control)
- Flow indicator
- *SiteLink* PC Central Control Software



Pool Link 1300

- Internal 56K Band Modem

Pool Link 1301

- Direct PC Connect (w/o modem)

Pool Link 1302

- Slave Unit to 1300 or 1301

CHEMICAL FEEDERS

PERISTALTIC PUMPS

Stenner's fixed output metering pump is built with two detachable components: the motor and pump head. Outputs are dependant on the rpm of the motor gears and the size of the peristaltic pump tube. All Stenner pumps have a 3-point roller design in the pump head, which acts as a check valve to prevent backflow, siphoning, overdosing and loss of prime.



Stenner's adjustable output metering pumps are built very similar to the fixed rate except that they have 3 detachable components: the motor, feed rate control and pump head. If your customer doesn't have a chemical controller, adjustable feed rate is what you want.

DIAPHRAGM PUMPS

Pulsatron's Teflon-faced metal reinforced diaphragm pumps offer seal-less integrity and long life. The guided valve design and high degree of sphericity of Pulsatron's ball check valves provide a superior seal and contribute to exceptional metering reproductibility.



EROSION FEEDERS

We carry a variety of different erosion feeders, from numerous manufacturers. Whether your customer wants Hayward, Pentair or Biolab we've got it. An Erosion feeder uses compressed tablets of either Chlorine or Bromine and as water passes over them they slowly dissolve. This solution inside the feeder is then injected back into the mechanical system for an easy sanitation method.



SALT CHLORINE GENERATORS

We are proud suppliers of the Lectranator Brand Salt Chlorine Generator. Our most



popular unit the Lectranator Digital has microprocessor controls, digital readout of the pool temperature, current salt level, sanitizer production level and soft reverse cell cleaning cycle and boost cycle, making it one of the most

technologically advanced units on the market.