# Link Automation

## Pool Link 103

### **Three-level Controls**

*PoolLink* 100 series introduces  $EZLink^{TM}$  menus. First, the EZ Menu puts manual feed control and offset standardization right at your fingertips. Matching your color test results is as easy as 1-2-3.

Second, the User Menu provides access to basic operating functions available to all operators ... allowing the ideal pH and sanitizer setting in addition to other primary operational functions to be adjusted within alarm or operational limits.

Third, the Service Menu is accessed with a special keystroke combination, allowing the supervisor to set the control mode, set or alter the alarm values, and have full programming access.

#### **Advanced Features**

*PoolLink* 100 series can be operated as a proportional or basic set-point controller. Optionally, DPMC, *Link Automation's* proprietary advanced proportional control can be used. It can operate under ORP or ppm control and display values in ORP, Cl/ppm or both, with the ppm value based on both ORP and pH. *PoolLink* 100 series also features an alarm that can be set and activated at the operator's discretion. Many additional functions are user-selectable.

Offset standardization to compensate for probe aging and variation is done through the microcomputer. No special test generators or chemical kits are required.

#### **Savings**

*PoolLink* 100 series will provide water that is consistently balanced and pleasant for swimmers. It will reduce the time spent manually testing and correcting controlling pool chemistry, freeing time for other duties. And because proportional dosing reduces changes in chemistry which use or require more chemicals, operators often see reductions in chemical use of 20% to 40%. Of course, individual pools may vary. Maintaining the proper pH will help protect mechanical equipment and pool structures from corrosion and scaling.

*PoolLink* 100 series is reliable and on duty 24 hours a day, 7 days a week, all year long. Your savings can repay your investment in a *PoolLink* 100 series in a short time.

#### **Safety**

An array of alarm and overfeed protections are available; factory preset and operator

adjustable. In the event of a power loss, *PoolLink* 100 series retains all alarm values and settings in the microcomputer's memory with no battery to replace. It even monitors itself; automatically performing self tests and diagnostics, notifying the user of any problems.

#### **Bottom Line**

The *PoolLink* 100 series chemical treatment controller provides excellent water chemistry control with easy operation. And price? Top quality microcomputer-based control should not be expensive or loaded with features you'll never use. Compared to competitive controllers, the *PoolLink* 100 series is very modestly priced. Compare function and price. We believe this: new technology must bring about advancements in functionality and control, but not an increase in cost.