

PRIZMA[®]

Automatic Chemical Monitoring and Balancing for Private Pools and Spas



Your Water Quality Partner

Automatic, Real-time Chemical Balancing

The PRIZMA® revolutionary system automatically and accurately measures and balances the chlorine and pH levels in private pools and spas.

The PRIZMA's state-of-the-art electro-optic technology yields accurate readings, utilizing colorimetric based test strip cassette and, thus eliminating the pH affect on chlorine measurements. pH and Chlorine dosing pumps are automatically activated according to the monitored levels and balance the pool.

Environmental and Personal Safety

PRIZMA® instantly picks up imbalances in the chemical levels and corrects them. Automatic and accurate chemical balancing prevents chemical overdosing as well as under-dosing, ensuring environmental and personal safety.

Cost Effective Operation

Quick & easy installation as well as seamless operation makes the PRIZMA® an ideal tool for private pools and spas. Accurate measurements reduce the chemical usage by 30%, thus saving expensive chemicals.

The PRIZMA's automatic self-calibration and minimized maintenance saves unnecessary pool maintenance. Furthermore, Wireless Communication allows for remote alarm monitoring and control by the pool administrators, increasing safety and reducing site visits. The pool administrators can now serve more clients in less time.

- → Automatic, Real-time Chemical Balancing
 - **→** Accurate Measurements
- Environmental and Personal Safety
- Cost-Effective Operation
 - Seamless Operation
 - **→** Minimal Maintenance
 - Remote Monitoring
 - → 30% Chemical Usage Reduction





PRIZMA[®] SPECIFICATIONS

GENERAL	
Measurements	Colorimetric based, Free Chlorine & pH
Operation Mode	Periodic & Configurable : 1,2 & 3 times per day
Measurements Range	pH: 6-9.1
	Cl: 0.2 – 6.3ppm
Measurements Accuracy	+/- 5%
Calibration	Automatic, after every measurement
Flow Rate	60I/h (recycled into the pool)
Test Sample	10cc per test
Outside Diameter of the Fitting	6 mm
Pressure	1 Bar max
Number of Tests in cassette	125 or 250 (Cl + pH)
COMMUNICATIONS	
Digital	RS-485 to TDU or Modem
Cabels	1xpH pump , 1xCl pump
Sensors	pH/Cl Tank Empty, External flow Available
Alarms	7
Programmer tool	Via RS-485
ELECTRICAL	
Input	110-120/210-240VAC; 60/50 Hz;
Power Consumption	15 VA max
MECHANICAL	
Dimensions	470mm x 330mm x 130mm
	18.5"x12.9"x5.1"
Weight	3.60kg
ENVIRONMENTAL	
Operating Temperature	2°C to +55°C
Operating Humidity	1%-90% non condensing
Enclosure type	IPx5
STANDARD COMPLIANCE	
FCC	FCC 47 CRF part15 Subpart B Class B
Safety	CAN/CSA-C22.2 No. 61010-1 UL Std. No. 61010-1
	AS/NZS 3136
CE	EN 61326-1
	EN 61010-1:01
WARRANTY	
2 years - electronic card	
1 year - All other components	

Your Water Quality Partner



