Affordable and Reliable Chemical Automation, NSF Certified

Chemical automation is recognized by health officials and industry leaders as the safest, most effective method of maintaining precise, healthy water balance. Swimming pools, spas, waterparks and water treatment applications worldwide count on genuine CAT Controllers to ensure perfect water quality.

The CAT 2000 constantly monitors pH and sanitizer activity (chlorine, bromine, even salt systems) and automatically implements chemical feeding in proportion to demand for picture-perfect water quality at all times.

• Simple installation, set up and operation
• Compatible with all types of chemical feed equipment
• Long-life, low-maintenance 2-year warranty sensors
• Factory assembled system includes: controller, sensors, machined acrylic flow cell, rotary flow sensor and PVC backboard
• NSF/ANSI Standard 50 Certified
CAT 2000®
AUTOMATED WATER CHEMISTRY CONTROLLER

TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>Description</th>
<th>Carton Quantity</th>
<th>Carton Weight (lbs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT-2000 Controller &amp; Sensors</td>
<td>1</td>
<td>6.0</td>
</tr>
<tr>
<td>CAT-PP2000 CAT 2000 Professional Package</td>
<td>1</td>
<td>20.0</td>
</tr>
</tbody>
</table>

DIMENSIONS

OPTIONAL ACCESSORIES

Hayward CAT Controllers and CAT 2000 are registered trademarks of Hayward Industries, Inc.
© 2014 Hayward Industries, Inc.

All other trademarks not owned by Hayward are the property of their respective owners. Hayward is not in any way affiliated with or endorsed by these third parties.