Accu-Tab® chlorinators are made of rigid PVC with seven standard sizes available for industrial applications — 3012, 3075, 3150, 3530, 30600, 361000 and 481200. Axiall has an Accu-Tab chlorinator for nearly every requirement — from less than a pound a day to a few hundred pounds a day. The Accu-Tab system combines uniquely designed, patented chlorinators with slow release 68% calcium hypochlorite to provide one complete system for tablet chlorination.

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Chlorine Delivery Range (lbs/hr.)</th>
<th>Tablet Capacity (lbs.)</th>
<th>Unit Inlet Size (NFPT)</th>
<th>Unit Outlet Size (NFPT)</th>
<th>Height</th>
<th>Diameter</th>
</tr>
</thead>
<tbody>
<tr>
<td>3012*</td>
<td>Up to 0.57</td>
<td>12</td>
<td>0.75”</td>
<td>1.5”</td>
<td>26”</td>
<td>9”</td>
</tr>
</tbody>
</table>

* Chlorinators are NSF Standard 61 certified.
How the Accu-Tab® System Works

The Accu-Tab® system is easy to install and can be integrated into any existing system with low capital investment. Once in place, the system runs simply and efficiently with little to no maintenance.

1. Accu-Tab three-inch tablets sit on top of a sieve plate inside the chlorinator.
2. Intake water flow to the chlorinator is adjusted to control chlorine delivery.
3. Untreated water rises through holes in the sieve plate contacting with bottom of tablets. The balance of the tablets remain dry.
4. Chlorinated water is returned to the main system flow with the appropriate amount of chlorine.

CHLORINATOR DELIVERY RATE MODEL 3012

Flow Rate (GPM)  | Chlorine Dosage (lb/day)
-----------------|------------------------
1               | 2.4
2.5             | 4.8
5               | 7.2
7.5             | 9.6
10              | 12.0

© 2013 Axiall Corporation
Accu-Tab is a registered trademark of Axiall Ohio, Inc.