The HandiFeed SBS-500 non-electric solid block feeder is engineered to spray city water at a constant pressure into a chamber holding one or more blocks of solid chemical concentrates. The feed solution is made on demand and then pumped into the system being treated. When the level in the product reservoir is low, the makeup valve automatically opens allowing water to spray the solid concentrate and mix new chemical. When the product reservoir is full, the makeup valve automatically closes. The solid block chamber can be reloaded with additional blocks of chemical concentrate without waiting for the chamber to empty, ensuring an uninterrupted chemical supply.

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Model</th>
<th>Manufacturer Model</th>
<th>Size</th>
<th>Weight</th>
<th>Chamber Holds</th>
<th>Pressure</th>
</tr>
</thead>
<tbody>
<tr>
<td>12025784</td>
<td>SBS-500</td>
<td>Advantage SFS-FH-G01</td>
<td>29.5&quot; H x 15.5&quot; W x 13.2&quot; D</td>
<td>20 lbs</td>
<td>4 blocks</td>
<td>125 psi Max.</td>
</tr>
</tbody>
</table>

Features and Benefits

- Eliminates drum handling, storage and disposal
- Product loading only requires handling solid blocks
- Ideal for use in hard to reach locations
- Lower levels of sodium hydroxide than traditional liquids
- Reduces splash and spill concerns
- Eliminates drum disposal concerns
- Reduces fuel and greenhouse gas emissions associated with product delivery

Chem-Aqua carries a complete line of water treatment equipment for boiler, cooling, process, and wastewater systems. For additional information or to contact a Chem-Aqua Engineered Equipment Solutions Specialist, call 1-866-222-0721 or e-mail chemaqua.equipment@nch.com.