BW Packaging Systems represents the collective capabilities of Barry-Wehmiller packaging companies including, Accraply, BW Flexible Systems, BW Integrated Systems, Pneumatic Scale Angelus and Synerlink. Through their diverse capabilities, these companies can collectively provide everything from a single piece of equipment to fully integrated packaging systems for a wide range of industries, including: food and beverage, personal care, container manufacturing, pharmaceutical and medical devices, household products, paper products and textiles, industrial and automotive, and converting, printing and publishing.

For more information, go to BWPackagingSystems.com

**Thiele AutoTrim® 7116 Chemical Packer**

**Features**

- Completely automatic system
- Inline operation to maintain bag top control
- Integrated, two-stage feed that ensures accuracies and maintains speed
- Positive auger control that handles a variety of products while minimizing dust
- Tube-in-bag filling provides product and dust control
- Automatic fill time adjustments and immediate data
- Removable feeder
- Corrosion resistant

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Thiele 7116 AutoTrim® Chemical Packer

The Thiele Series 7116 Chemical Packer is a completely automatic, integrated bag packaging system that offers bag feeding, registration and positive bag opening, dual auger product handling and bulk filling, vibratory top-off station, and positive bag control throughout the system.

The chemical packer features a feeder section that is designed to handle a variety of products. The dual bulk and dribble auger feeder system is capable of feeding many hard-to-handle products.

Key Benefits
• No manual labor required
• Better dust control
• Increased speed
• Enhanced accuracy
• Automatic bag registration
• Integrated bag settler mechanism

Additional Features
• 304 stainless steel product contact surfaces

Specifications

<table>
<thead>
<tr>
<th>Production Speed</th>
<th>Up to 10 bags per minute</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Requirements</td>
<td></td>
</tr>
<tr>
<td>Input Power</td>
<td>240/480 V, 1 phase, 60 Hz</td>
</tr>
<tr>
<td>Control Circuit</td>
<td>115 volts provided through control transformer</td>
</tr>
<tr>
<td>Maximum Draw</td>
<td>240/480 Volts</td>
</tr>
<tr>
<td>Air Requirements</td>
<td></td>
</tr>
<tr>
<td>Operating Pressure</td>
<td>80 psi (5.4 Atm)</td>
</tr>
<tr>
<td>Line Pressure</td>
<td>90 psi (6.1 Atm)</td>
</tr>
<tr>
<td>Free Air Per Cycle</td>
<td>1.5 cubic ft.</td>
</tr>
<tr>
<td>Shipping Weight</td>
<td>Approximately 7,000 lbs. (3,175 kg)</td>
</tr>
</tbody>
</table>

Hayssen | Hudson-Sharp | Rose Foregrove | Sandiacre | Schib | Simionato | SYMACH | Thiele

BW Flexible Systems
225 Spartangreen Blvd. t. +1 (864) 486-4000
Duncan, SC 29334 USA bwflexiblesystems.com