Adhesive Transfer Tower

The Bulk Adhesive Transfer Tower automatically transfers adhesive from the manufacturers shipping container into a standard hopper feeder. A level sensor signals the operator with both an audible and a visible alarm when empty. The fully enclosed system keeps your adhesive from becoming environmentally contaminated during refill while also ensuring maximum run time. When the shipping container runs empty the Dynafill reservoir will keep your line running until a fresh container of adhesive is placed on top of the Transfer Tower.

**ADHESIVE TRANSFER TOWER:**
- Heavy duty stainless steel angle construction.
- Level-control system that alerts the line operator when the shipping container needs to be replaced.
- Internal and external (optional) vibratory packages ensure adhesive flow.
- Spring-loaded transfer-funnel assembly provides an excellent seal to the shipping container.

**Convenience**
- Bulk adhesive unloaded directly from the adhesive manufacturers shipping container.

**Reliability**
- Vibratory packages ensure consistent and reliable adhesive movement.

**Quality**
- Rugged, angled stainless steel construction ensures stability and durability.

**ITW Dynatec - Adhesive Transfer Tower**

The Dynatec Difference...

**Safety & Efficiency**

Increasing your efficiency, reducing costs and a safer working environment are all added benefits when using the ITW Dynatec Transfer Tower. The Transfer Tower provides a convenient and efficient way to handle your bulk hot melt adhesive containers with little operator interface. It eliminates the need to manually handle your adhesive refilling needs, thus giving the added benefit of safety by removing the operator from the process. Its rugged construction will provide years of uninterrupted service backed by the unbeatable service and support of ITW Dynatec.
### Adhesive Transfer Tower

<table>
<thead>
<tr>
<th>System</th>
<th>Tilt Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container Capacity</td>
<td>2000 lbs</td>
</tr>
</tbody>
</table>

### Dimensions

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Tilt Platform</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height (H)</td>
<td>185.42 cm (73 in)</td>
</tr>
<tr>
<td>Depth (D)</td>
<td>139.7 cm (55 in)</td>
</tr>
<tr>
<td>Width (W)</td>
<td>120 cm (47.25 in)</td>
</tr>
</tbody>
</table>

Visit us at www.itwdynatec.com

© 2010 ITW Dynatec
ITW Dynatec reserves the right to discontinue or change specifications, designs, materials and equipment without notice or obligation.