Rebuild or Retool-Your Part Feeder

Limited Capital Budget ?
Rebuild It!

Tooling repaired or replaced.
New Tooling for families of new parts

Repair or Upgrade Controls

Repair or Update Discharge Conveyor

Spring Packs & Drives
Rebuilt to Factory Spec.

Brushlon surfaces replaced

Add drip pans, hoppers and Z,X and Y adjustors.
Typical Horizontal Vibratory Feeder Rebuild:

- Drives Bench Tested, Rebuilt as needed
- Feeder sub-frames repaired or replaced
- Springs replaced and Bolts replaced as needed
- Brush Replaced
- Machine plate and base cleaned and repainted
- Tooling repair or new tooling designed and installed for new parts

**BENEFITS TO REBUILDING YOUR HORIZONTAL FEEDER**

- Return Feeder to Quiet operation - > 60 dba - Typical
- Return gentle handling characteristics to feeder
- Restore operating speeds to 0 to 320" / Min.
- Repair or update to quick change tooling to reduced set-up time or address new parts
- Change from Dry to Wet or Wet to Dry Operation
- Update Cell to incorporated intelligent bulk supply
- Increase Pre-Feeder Capacity
- Feeder can be easily reconfigured for new parts or changes in part geometry.
- Improved aesthetics

<table>
<thead>
<tr>
<th>Standard Models</th>
<th>Dimensions</th>
<th>Part Range</th>
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<tbody>
<tr>
<td>F00929</td>
<td>9” × 29”</td>
<td>&gt; 2”</td>
</tr>
<tr>
<td>F01436</td>
<td>14” × 36”</td>
<td>&gt; 4.50”</td>
</tr>
<tr>
<td>F02148</td>
<td>21” × 48”</td>
<td>&gt; 6”</td>
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<tr>
<td>F03054</td>
<td>30” × 54”</td>
<td>&gt; 8”</td>
</tr>
<tr>
<td>F04166</td>
<td>41” × 66”</td>
<td>&gt; 10”</td>
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</tbody>
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Packaging  Machined Parts  Glass  Powdered Metal