**Features**

- Allen Bradley PLC Controlled
- Complete Set of Positive Closure Nozzles
- Stainless Steel & FDA Approved Contact Parts
- Servo Controlled Dispensing System
- Quick Change Rail Adjustments
- Product Level Float Switch Monitor
- Product Supply Pump
- NEMA 4 Electrics
- 30 Gallon Polyethylene Tank
- ‘A’ = 10’ Long Conveyor System

**Options**

- Stainless Steel Product Tank
- Stainless Steel Product Pump
- Bottom Fill Nozzles
- Product Mixer
- Nozzle Drip Tray
- Hazardous Location Applications
- Acid Applications
- Stainless Steel Transfer Plates
- Product Pump Mounted on Portable Cart
- Larger Fill Valves
- Power Conveyor
- Sanitary Connections
- Full Line Integration
- Star Wheel Indexing
- Bottom Fill Nozzles
Specifications

<table>
<thead>
<tr>
<th>DESCRIPTION</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Container size</td>
<td>2 oz to 5 gallon pails and more.</td>
</tr>
<tr>
<td>Nozzles available</td>
<td>2 to 8</td>
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<tr>
<td>Construction</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Controls</td>
<td>Allen Bradley PLC Controlled</td>
</tr>
<tr>
<td>Overall dimensions</td>
<td>79.5”H x 40.0”W x 27.5”D</td>
</tr>
<tr>
<td>Air consumption</td>
<td>2 to 4 scfm</td>
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<tr>
<td>Electrical</td>
<td>220 Vac / 1 or 30 / 60 Hz</td>
</tr>
<tr>
<td>Production rate</td>
<td>20 to 80 Containers/Minute</td>
</tr>
</tbody>
</table>

The Packaging Dynamics, Ltd., Inline Rotary Pump Liquid Filler model SLA-G was designed to deliver an accurate means for filling thin to very viscous products without overflowing or volume limitations! An individual servo motor coupled with a gear or Lobe pump is mounted behind the machine frame and supplies product to each individual filling head. This allows for a large variety of container types to be filled, from 2 oz. to 5 gallon pails. Automatic Indexing allows bottles to enter and exit the fill area smoothly. An Allen Bradley PLC and a Panel View operator interface control the independent nozzle time settings. Each filling head can be turned on or off and individually adjusted. With stainless steel construction, Allen Bradley nema 4 electric’s, quick change nozzle handles and variable speed conveyor; the SLA-G provides easy change over and cleanup between product runs. Custom layouts and line integration are also available.