The AUTOCOLT™ IV TRUNNION 326 pressure sensitive labeler features a servo-driven trunnion roll system for a high level of labeling accuracy at speeds of up to 350 cpm. Designed for biopharmaceutical and ophthalmic containers, the unit features a servo-driven label dispenser for accurate and precise label placement.

The trunnion roll design features in/out adjustment accessible from the front of the labeler. Also available is a Label Removal System* which reconciles any faulty labels from the web before they ever get applied to the container. This is a robust, heavy-duty machine that will deliver accuracy and precision throughout its long life.

FEATURES AND BENEFITS

- Servo-driven trunnion roll system for positive container handling
- Servo-driven label dispenser for accurate label placement
- PLC controls
- User-friendly color operator interface with recipe management
- Repeatable indication points for all machine settings
- Speeds up to 350 cpm (depending on container & label dimensions)
**PRODUCT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Size of Labels</th>
<th>Power Supply</th>
<th>Overall Measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length from 1” (25.4 mm) to 8” (203.2 mm)</td>
<td>208-230V/50-60 Hz/3 phase/8 amp</td>
<td>Length 192” (4.88 m) Width 72” (1.83 m)</td>
</tr>
<tr>
<td>Height from 0.625” (15.9 mm) to 2.875” (73 mm)</td>
<td>Air requirements</td>
<td>Height 87” (2.21 m)</td>
</tr>
<tr>
<td>Roll size Max. 14” (355.6 mm) (larger sizes available)</td>
<td>80 psi, 2 scfm</td>
<td>Labeling accuracy +/- .5 mm</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Containers</th>
<th>OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter from 0.75” (19.1 mm) to 2.0” (50.8 mm), round, non-tapered only</td>
<td>• Label coding (hot stamp, laser, thermal transfer printer)</td>
</tr>
<tr>
<td>Height from 0.813” (20.6 mm) to 3.0” (76.2 mm)</td>
<td>• Label inspection for date/lot code, bar code verification</td>
</tr>
</tbody>
</table>

All NJM equipment is covered by a one year warranty on parts. A comprehensive nationwide service, parts and sales support program is available for the life of your equipment. A customized Preventive Maintenance Program for this equipment is also available.

This equipment can be purchased separately or as part of a fully integrated packaging line. Contact your sales representative for full details on other packaging equipment and complete turnkey line integration services.

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**OPTIONS**

- Label coding (hot stamp, laser, thermal transfer printer)
- Label inspection for date/lot code, bar code verification
- Label presence and/or skew inspection
- Label Removal System*
- Dual label roll feeder with manual splice table
- Infeed and/or discharge manual tray loading turntable

*Patented Label Removal System