**EZ-STANDARD** LOW TO MID-SPEED SHRINK SLEEVE AND TAMPER EVIDENT APPLICATORS

Flexible and economical shrink sleeve and tamper band application at speeds up to 150 cpm for single head models and up to 300 cpm for dual head models

EZ-Standard applicators are the low to mid-speed, value priced models in Axon's complete line of shrink sleeve and tamper band systems. EZ-Standard includes a series of four models that accommodate film widths up to 300 mm (11.8”). EZ-Standard models are offered with single-head and dual head configurations and dual head configurations are capable of steady-state production speeds up to 300 cpm. EZ-Standard applicators are vacuum style machines that deliver fast, tool-less five-minute size changeovers and consistent, repeatable performance.

**FEATURES AND BENEFITS**

- **Fully automatic** - Application process is fully automated, recipe driven and a touch screen HMI makes operation simple
- **Size range flexibility** - Container diameters or multipack cross-sections range from 0.8” (20 mm) to 7.3” (187 mm). Larger sizes are compatible with EZ-Wide applicators
- **Simple to operate, easy to maintain** - Machine design minimizes use of moving parts which reduces complexity for both operators and maintenance personnel
- **Fast, tool-less size changeovers** - Size changeovers can be completed in five minutes or less
- **Guillotine style cutter** - Simple, durable and dependable two-blade cutting system delivers consistent, clean cuts
- **Long blade life** - Under normal operating conditions EZ-Standard cutting blades can be used for up to one year before replacement is required
- **Modular head design** - Single head applicator can be easily upgraded to a dual heads for increased production speeds
- **Vacuum spreader guide system** - Simple vacuum technology with inexpensive film spreader guides makes change parts inexpensive, and a true bargain

**SHRINK APPLICATIONS**

Like every Axon shrink sleeve applicator, EZ-Standard offers the flexibility to perform multiple shrink applications. This flexibility makes Axon shrink sleeve applicators one of the best values in the industry.
TYPICAL PRODUCT SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>EZ-100</th>
<th>EZ-130</th>
<th>EZ-200</th>
<th>EZ-300</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Max. Rate (1 Head)</strong></td>
<td>150 cpm*</td>
<td>150 cpm*</td>
<td>120 cpm*</td>
<td>70 cpm*</td>
</tr>
<tr>
<td><strong>Max. Rate (2 Head)</strong></td>
<td>300 cpm*</td>
<td>300 cpm*</td>
<td>240 cpm*</td>
<td>130 cpm*</td>
</tr>
<tr>
<td><strong>Sleeve Lay Flat Range</strong></td>
<td>20 mm - 112 mm (.79&quot; - 4.41&quot;)</td>
<td>20 mm - 130 mm (.79&quot; - 5.12&quot;)</td>
<td>55 mm - 205 mm (2.17&quot; - 8.07&quot;)</td>
<td>80 mm - 300 mm (3.15&quot; - 11.81&quot;)</td>
</tr>
<tr>
<td><strong>Product Diameter</strong></td>
<td>11 mm - 68 mm (.43&quot; - 2.68&quot;)</td>
<td>11 mm - 80mm (.43&quot; - 3.15&quot;)</td>
<td>35 mm - 124 mm (1.38&quot; - 4.88&quot;)</td>
<td>50 mm - 187 mm (1.97&quot; - 7.36&quot;)</td>
</tr>
<tr>
<td><strong>Applied Materials</strong></td>
<td>PVC, PETG, OPS, PLA</td>
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<tr>
<td><strong>Film Thickness</strong></td>
<td>40-70 microns (1.5-3.0 mil)</td>
<td>50-70 microns (2.0-3.0 mil)</td>
<td></td>
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<tr>
<td>** Controls**</td>
<td>Siemens - Standard</td>
<td>Siemens - Standard</td>
<td>Allen-Bradley PLC - Optional</td>
<td>Allen-Bradley PLC - Optional</td>
</tr>
<tr>
<td><strong>Power</strong></td>
<td>220 VAC, 1-Phase</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Air</strong></td>
<td>80 psi</td>
<td></td>
<td></td>
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<tr>
<td><strong>Air Volume</strong></td>
<td>3-5 cfm</td>
<td>5 cfm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* Dependent on product size and shape

CONFIGURATION

Dimensions are in inches

OPTIONS

- **Static Reduction** - Mitigates static build-up and increases uptime
- **Print Registration** - Fiber optic sensor reads film registration marks so the PLC can calculate cut lengths to assure sleeve length accuracy
- **Vertical, Horizontal & T Perforators** - Add perforations to enhance ease of opening
- **Band Positioning** - Belt system assures correct placement of tamper bands or partial body sleeves during application process
- **Low Film Alarm** - Automatically detects low film levels and alerts operator
- **Product Spacers** - Precisely separate containers at the infeed to assure smooth production
- **Infeed Timing Screws** - Required for multipacks, certain container geometries
- **Spare Parts Kit** - Recommended start-up parts inventory

SHRINK APPLICATIONS

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