Swing Arm Clicking Machines (APM-SA8)

Regularly Kept In Stock - The Swing Arm Clicker Press features 8 tons of tonnage available, a 16” x 32” cutting table, and a 13” beam width.

Features

The swing arm clicker is the workhorse for many die cutting applications and also a very capable entry-level machine. We are proud to offer the Associated Pacific Machine APM-SA series of Swing-Arm Clicking Machines. Whether you are looking for an additional cutting machine, a replacement for an old machine, or you are looking to get started in the die cutting industry, the APM-SA27 is the perfect machine for your needs.

Advantages

- Automatic stroke-end setting-up to use cutting knives of different heights without any adjustment
- Control push buttons with built-in device for 3/10 of a second maximum delay operation to ensure positive safety.
- Seven different models all have main control organs covered by international patents.
- All models can be supplied in the CE version, that is equipped with the safety devices requested by the EC-rules 89/336/CEE and 89/392/CEE.
- Higher speed of operation and greater productivity which can increase material yield.
- Reduced wearing of cutting dies and a dramatic increase in savings on cutting pad costs.

Range of Applications

- Manual die cutting of materials such as foam, textiles, plastic, rubber, packaging, vinyl, leather, composites, fiberglass, cork, wood, gasket materials (non-asbestos, teflon, etc.) and more.
Options

Machine Options

- Machine Crating Charge – When machine is shipped via a common carrier.
- Extra White Cutting pad – 16” x 32” x 1” thick
- Convert Machine to Accept Single Phase Power
- Rotary Phase Converter
- 16” wide Aluminum Striking Plate
- 2mm Steel Wear Plate on the Bed and 10mm Cutting Pad Mounted on the Head
- CSA approved components installed – APMC will replace non-CSA approved components with CSA approved components (motor, wire, electrical components, etc.)

Specifications

<table>
<thead>
<tr>
<th>Series</th>
<th>APM-SA8</th>
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<tbody>
<tr>
<td>Beam Width</td>
<td>12.6”</td>
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<tr>
<td>Cutting Force</td>
<td>9 Tons (8 Metric Tons)</td>
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<tr>
<td>Cutting Stroke</td>
<td>(.2”-.2.95”) 5mm – 75mm</td>
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<tr>
<td>Maximum Daylight</td>
<td>.40”-.4.7” (10-120mm)</td>
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<tr>
<td>Machine Bed</td>
<td>15.7” x 31.5” (400 x 800mm)</td>
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<tr>
<td>Main Motor</td>
<td>1.5 HP / 1.1 kw</td>
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<td>Gross Weight</td>
<td>819 Lbs (372 Kgs) Approx.</td>
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Industries

Designated Industries

- Clothing
- Foam
- Gasket
- General Die Cutting
- Leather and Fancy Goods
- Rubber
- Toys Games and Sports

Applications

Designated Applications

- Cut to print systems
- Kiss cutting (roll to roll)
- Kiss cutting (sheet)
- Manual die cutting