C 360 SA

Model C 360 SA - Semi-automatic operation with simple economical controls. An air over hydraulic system provides optimum sawing rates with minimum effort by the operator. Optimum cutting rates are yielded with controls over the sawing pressure and sawing speed, and the air vise can be equipped with infinitely variable clamping pressure to prevent distortion of structural.

The C 360 Series features rugged heavy duty vertical column circular sawing machines with saw frame swiveling capability for mitering. The vertical column construction provides extremely stable saw frame guidance and stability, with vibration free sawing!

The machine can operate in a conventional 90° cutoff mode for conventional sawing, and with a simple turn of a locking lever, the saw frame can be swiveled to any desired angle up to 45° left or 60° right for miter sawing. The mitering device carries a highly visible scale, and comes equipped with a preset stop for accurately returning to zero.

Standard Equipment Includes:

Heavy Duty Drive, TEFC Motor
24 Volt Controls, Low Volt & OL Protection
Height/Depth Cut Adjustments
Hydraulic Oil
Totally Enclosed Transmission
Electrical to NFPA-79 Electrical Standards
24 Volt Controls
HSS Saw blade
Full coolant System
Operators Tools
All Safety Guards
Variable Clamping Pressure (optional)

Specifications:

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>HP</td>
<td>4</td>
</tr>
<tr>
<td>Electrical (specify one)</td>
<td>220/3 or 460/3</td>
</tr>
<tr>
<td>Max Blade (in)</td>
<td>15 – 370mm</td>
</tr>
<tr>
<td>Spindle RPM</td>
<td>18/36 or Variable 13-76</td>
</tr>
<tr>
<td>Max Vise Opening</td>
<td>7.125”</td>
</tr>
<tr>
<td>Weight</td>
<td>1250</td>
</tr>
<tr>
<td>Coolant Capacity</td>
<td>5 gallons</td>
</tr>
<tr>
<td>Work Height</td>
<td>35.25</td>
</tr>
</tbody>
</table>

Capacity Chart:

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Width</th>
<th>Height</th>
<th>Quantity</th>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>90</td>
<td>4.5</td>
<td>4</td>
<td>7</td>
<td>4 x 7</td>
</tr>
<tr>
<td>45 (l)</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4 x 5</td>
</tr>
<tr>
<td>45 (r)</td>
<td>4</td>
<td>4</td>
<td>5</td>
<td>4 x 5</td>
</tr>
<tr>
<td>60 (r)</td>
<td>4</td>
<td>4</td>
<td>3.5 x 3.5</td>
<td></td>
</tr>
</tbody>
</table>

Capacities shown are max envelope. Each individual cutting job must be considered with regards to type, shape of material, and quantity of pieces per day.
Accessories:

AC100 Freestanding Roller Conveyor 12” x 5’
AC101 Freestanding Roller Conveyor 12” x 10’

AC300 Custom infeed/outfeed conveyor mounted to machine 12”x5’
AC301 Custom infeed/outfeed conveyor mounted to machine 12”x10’
AC303 Accu-cut material stop w/ scale 0-72” long
AC106 Vertical Guide Rollers (set of two)

AC102 Custom worktable infeed/outfeed 6’ conveyor mounted to machine
AC103 Additional 6’ for above
AC104 Custom worktable infeed/outfeed 6’ conveyor mounted to machine w/ measuring system
AC105 Additional 6’ for above
AC106 Vertical Guide Rollers (set of two)
Vertical side guide rollers for custom conveyors, pair of 2

AC118 Custom outfeed roller conveyor with Digital measuring system, 12” wide x 12’ long, with cover plates between rollers, coolant return through, micro-adjustable legs, mounted to machine

AC128 Pneumatic Top Clamp
AC117 Footswitch
AC116 Built-in Mist Coolant
AC330 Variable vise clamping pressure