RED Stamp Tax Stamping equipment will accommodate most standard carton product sizes up to and including 72’s through 120’s and are capable of extended size ranges for future carton designs. In addition, Stamping Machines include carton stop assemblies for precise and repeatable placement of stamps, pressurized glue pots, precision controlled flow valves and a flap sensor. Flap sensors determine if the carton is properly opened, preventing carton damage before stamping.

Each RED Stamp Stamping Machine has the option of being equipped with the recommended Tax Right Cigarette Order Verification Management System – ensuring accurate orders. With this system, every carton is confirmed before stamping and tax jurisdiction is confirmed for each order.

---

The RED Stamp **CSU-120** Single Head Stamping Unit is our basic Cigarette Tax Stamping Machine.

The RED Stamp **CSU-120D** is the dual-head version of our basic Cigarette Tax Stamping Machine. Having two stamp heads enables the unit to apply multiple stamps to each pack of cigarettes where stamps for city, state, or other municipalities are needed. Because there are two stamp heads, the **CSU-120D** can be used for two different states without doing paper changes.

The RED Stamp **CSU-120T** is the triple head version of our basic Cigarette Tax Stamping Machine. Having three stamp heads enables the unit to apply multiple stamps to each pack of cigarettes where stamps for city, state, or other municipalities are needed. Because there are three stamp heads, the **CSU-120T** can be used for three different states without doing paper changes.
RED Stamp Cigarette Tax Stamping Machines are designed for modularity to accommodate your facility layout space requirements and are designed with aluminum and precision stainless steel components.

FEATURES

- Heavy-duty construction, utilizing industrial components throughout for long life and high dependability.
- Computer-controlled, for ultimate stamping quality and ease of troubleshooting.
- Quick set-up for all cartons currently on the market, and with extra size range for future carton designs.
- State of the art color touch screen enables complete, quick operator control and monitoring of all stamping.
- Temperature, manual and timer screens are access controlled via a digital code for exclusive use by RED Stamp and/or customer technicians.
- Automatic Mode conveniently locates all controls for machines normal operations.
- ‘Temperature Screen’ enables precise digital control of both glue and stamp die temperatures.
- ‘Statistics Screen’ reports operating information.
- Electrically powered servo lift system to raise and lower the stamping head according to carton height.
- Adjustable alignment of stamp head.
- Special carton stop.
- Optional modem to extract PLC status.

SPECIFICATIONS

<table>
<thead>
<tr>
<th></th>
<th>SINGLE HEAD</th>
<th>DUAL HEAD</th>
<th>TRIPLE HEAD</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Performance</strong></td>
<td>85 cartons per minute</td>
<td>80 cartons per minute</td>
<td>75 cartons per minute</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>800 pounds</td>
<td>1000 pounds</td>
<td>1150 pounds</td>
</tr>
<tr>
<td><strong>Depth</strong></td>
<td>28”</td>
<td>28”</td>
<td>28”</td>
</tr>
<tr>
<td><strong>Width</strong></td>
<td>84”</td>
<td>101”</td>
<td>103”</td>
</tr>
<tr>
<td><strong>Height</strong></td>
<td>65”</td>
<td>65”</td>
<td>65”</td>
</tr>
<tr>
<td><strong>Air Supply</strong></td>
<td>6CFM @ 90PSI, Clean &amp; Dry, 1/2” NPT Fitting</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Foot Print</strong></td>
<td>w/o Feed Conveyor</td>
<td>w/ Feed Conveyor</td>
<td>w/ Feed Conveyor</td>
</tr>
<tr>
<td><strong>Electrical Supply</strong></td>
<td>220VAC, 30Amp, 60Hertz</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

COMPLETE SYSTEM OPTIONS

Additional equipment is available to work alongside these machines, including: Out-feed Conveyor, Case Packers, Case Splitters, Box Cutting Units, Strapping Units and Wrapping units.

PH: 616-878-7771  www.redstampinc.com  Email: sales@redstampinc.com