PMC OW 800
Cup & Container Overwrap Machine

The PMC OW 800 wraps and seals pre-printed blanks around cups and containers for increased strength, insulation, and branding.

This extremely versatile machine platform offers a wide variety of configurations for wrapping label stock, micro flute or embossed materials around paperboard and plastic containers. Optional stations are available for diecutting blanks from roll fed material and for embossing blanks on the machine.

The PMC OW 800 offers hot melt, cold glue or FHA sealing options and can be designed with single or dual in-feed for insulating layers, embossing or decorative wraps.

The OW 800 platform provides the greatest range of overwrapped sizes, wrapping containers from 2.5 oz. to 46 oz. depending upon configuration.

Wraps cups and packages at speeds up to 165 CPM.
PMC OW 800 Overwrapping Machine

Materials
Paperboard or plastic base containers can be wrapped. Paperboard wrap can be virgin or recycled paperboard, embossed or microflute materials in blank or web form.

Approximate Machine Weight
Base Machine 11,300 lbs. approx.
Electrical Cabinet 1,700 lbs. approx.
13,000 lbs. approx.

Size Range
Wraps 2.5 oz. (75 ml) to 46 oz. (1350 ml) paperboard or plastic cups and containers.

Service Requirements

<table>
<thead>
<tr>
<th>Electrical</th>
<th>Compressed Air*</th>
<th>Machine Vacuum*</th>
<th>Add Vacuum* for Blank Feeder</th>
</tr>
</thead>
<tbody>
<tr>
<td>47 kVA 3PH @ 50 or 60 HZ</td>
<td>65 ft³/min @ 80 lb/inch² or 0.031 m³/sec @ 5.6 kg/cm²</td>
<td>75 ft³/min @ 18 inches Hg or 35 m³/sec @ 0.62 kg/cm²</td>
<td>15 ft³/min @ 18 inches Hg or 0.007 m³/sec @ 0.62 kg/cm²</td>
</tr>
</tbody>
</table>

*Volume flow rates listed are flow rates at standard conditions, 1.0 atmosphere and 68°F. Exact service requirements are dependent upon customer specifications.

This drawing is only an example for space planning. Each machine design will be provided with a unique floor plan.

3-15-2018