

## INNOVATION THROUGH CUSTOMIZATION



# **OVV 20015**Cup & Container Overwrap Machine

# EXACTING STANDARDS, & WORLD CLASS CRAFTMANSHIP

The PMC OW 2001S Overwrap machine is an entirely servo-driven, state-of-the-art design. Configurations can be designed for wrapping label stock or micro flute materials around paperboard and plastic containers. Tooling is available for wrapping round or non-round containers.

### MACHINE SPECIFICATIONS UTILITY REQUIREMENTS

**SPEED:** Up to 240 cups per minute

**SIZE RANGE:** 2.5 in. 4 oz. (120ml) through 22 oz.

(650n

**APPROXIMATE MACHINE WEIGHT:** 

10,000 LBS

ELECTRICAL: 60 kVA 3 PH @ 50 or 60 Hz

**WATER:** 0.95 gal/min (1.9 liter/min)

**VACUUM:** 90 SCFM @ 18" HG (2.5 m³/min @ 61 kPa)

COMPRESSED AIR: 55 SCFM @ 80 PSI (1.6 M³/MIN @5.5 BAR)

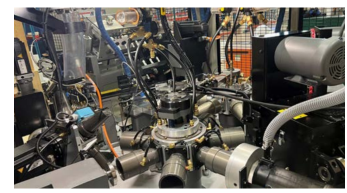
### EXTEND YOUR CAPABILITIES TO SUPPORT NEW MARKETS

PThis innovative line of servo-driven overwrap machines allows you to customize machine configurations to support your own unique overwrap design. Quick tooling size changeovers offer better production felxibility so customers can quickly meet changing production needs.



#### **EFFICIENT AND FLEXIBLE**

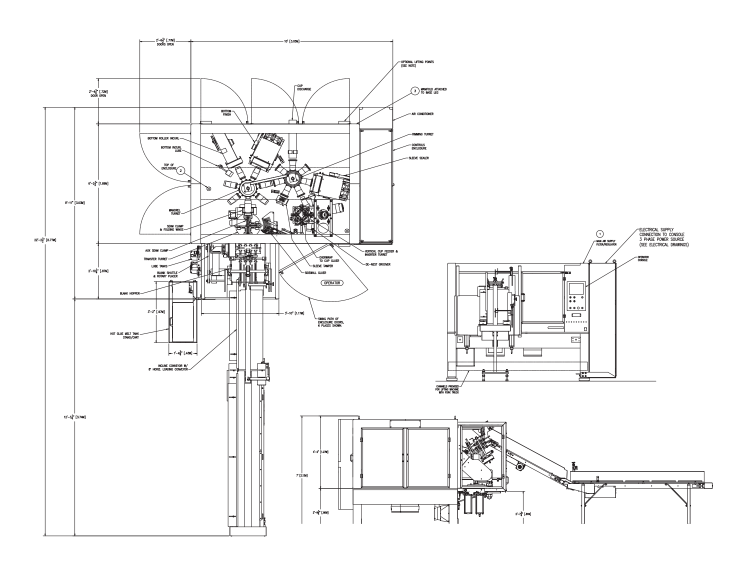
The PMC OW 2001S is available with hot melt, cold glue or FHA sealing options and can accommodate roll feed or blank feed for insulating layers or decorative wraps. Paperboard wrap can be virgin or recycled paperboard.



#### CONFIGURATION OPTIONS

Choose blank feed or roll feed. Wrap preformed paper or plastic cups. Seal with hot melt, cold glue or hot air, or a combination of both. Create an air gap by embossing a micro flute in line, applying a hot melt bead standoff or inward fold the overwrap. APply a denest groove to support easier denesting.







Contact Paper Machinery Corporation's dedicated sales representatives for more information or to schedule a demonstration.