



HIGH SPEED PRODUCTION. SERVO DRIVEN.



PMC 20015

Cup & Container Forming Machine

SMALLER FOOTPRINT, WITH BIG FLEXIBILITY



MACHINE SPECIFICATIONS

UTILITY REQUIREMENTS

SPEED: Up to 240 cups/containers per minute

SIZE RANGE: 4 oz. (120ml) through 22 oz. (650ml)

APPROXIMATE MACHINE WEIGHT: 13,500 lbs

MATERIALS: Cups and containers are formed from preprinted die-cut sidewall blanks and web-fed bottom stock.

ELECTRICAL: 1-5 kVA 3PH @50 or 60 HZ

COMPRESSED AIR: 125 FT³/min @ 80 lb/inch²

MACHINE VACUUM: 90 ft³/min @ 18 inch Hg or .042

m³/sec @ 61 kPa

WATER: 0.5 gal/min @ 20 lb/inch² Hg or 1.9 liter/min @ 1.4

kg/cm²

EXTEND YOUR SERVICES TO NEW MARKETS

The PMC 2001S is the newest evolution of PMC's line of entirely servo-driven, state of the art machines. It efficiently forms paperboard tapered or straight wall, round cups and containers.



EFFICIENT AND FLEXIBLE

Tooling changeover on PMC's servo-driven machines can be achieved within an eight hour shift, making them an excellent choice for small production runs. New enhancements on the 2001S further reduce changeover time, increase efficiencies and improve ergonomics.



TAILORED FOR YOUR NEEDS

The PMC 2001S features a servo bottom feeder to bypass splices, a cycle stop to clear blanks, and an idle mode to facilitate maximum prodution. Produces containers at speeds up to 240 CPM. Forms containers ranging from 4 oz. to 22 oz. depending upon configuration.



