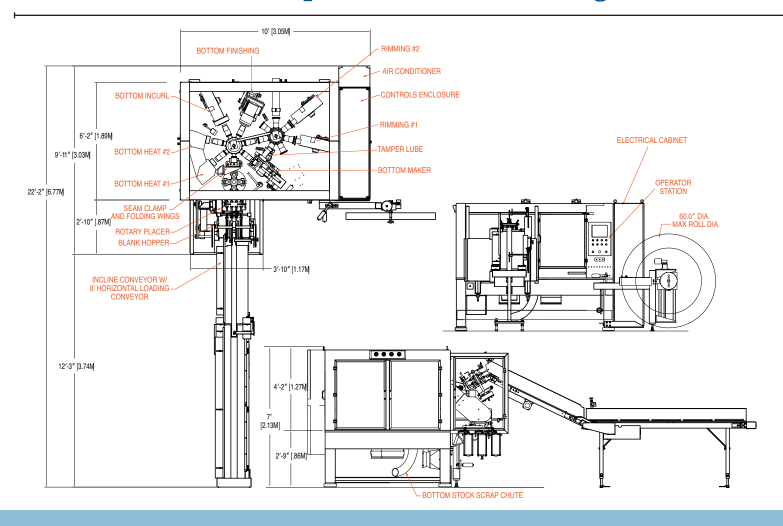


# PMC 2001S Cup & Container Forming Machine



## PMC 2001S Machine Specifications

#### **Materials**

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

### **Approximate Machine Weight**

Base Machine 12,000 lbs. approx. Electrical Cabinet 1,500 lbs. approx.

13,500 lbs. approx.

### Size Range

Produces 4 oz. (120 ml) to 22 oz. (650 ml), two piece paperboard cups.

#### **Service Requirements**

Electrical	Compressed Air*	Machine Vacuum*	Water
105 kVA 3PH @ 50 or 60 HZ	125 ft³/min @ 80 lb/inch² or 3.5 m³/min @ 5.5 bar	90 ft³/min @ 18 inch Hg or .042 m³/sec @ 61 kPa	0.5 gal/min @ 20 lb/inch² Hg or 1.9 liter/min @ 1.4 kg/cm²

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

1-20-2021



#### **Paper Machinery Corporation**