

## PMC 2500S

## CUPS AND CONTAINERS IN MANY OPTIONS



## MACHINE SPECIFICATIONS

UTILITY REQUIREMENTS

**APPROXIMATE MACHINE WEIGHT:** 

B ir 12,5001 . . . . . El ri IC ir r 1,500 l . . . . .

**SIZE RANGE:** 4- . (120 l) - 46- . (1360 l), - . .

ELECTRICAL: 105 A 3 1 @ 50 - 60

COMPRESSED AIR\*: 150 ►/ ir @ 801 ir · 2- .071 /

@ 5.5

**VACUUM\*:** 90 ►/ ir @ 18 i-6.8 (00(the 1)3.(8 (ir)-6 (E □0.03.2982 65 0 [

## SERVO-DRIVEN TECHNOLOGY

The operation of the 2500s follows a sequence of forming stations proven to achieve outstanding quality and production efficiency. On all PMC 2500s, stations the indexing motion is controlled by servo motors there are three turrets one for blank transfer, a mandrel turret for wrapping, and bottom formation and a rimming turret for curling the top rim.