

A.M.P PISANI S.r.l. Via Ungaretti 6/8 27024 CILAVEGNA (PV) ITALY Phone ++39 0381/96128 Fax ++39 0381/969100

www.amppisani.com email: info@amppisani.com



P88/4/BASIC

MOLDING MACHINE FOR FOAM BRA CUPS WITH FOUR MOLDS

MOLDING MACHINE FOR FOAM BRA CUPS WITH TWO MOLDS P88/4/BASIC

The machine P88/4/BASIC is a flexible unit with four DOUBLE molds specifically developed to mold bra cups in FOAM and it can produce No.4 cups per cycle.

TECHNICAL FEATURES

• The machine consists of four molding heads where it is possible to put one male mold in upper position and one female countermold (fixed) on the lower table.

The molds are double (two cups on each mold) and the max dimensions are 350 x 250 x H=150 mm.

- The operator positions the rectangular pieces of foam on the loading/unloading stations then he starts the molding cycle.
- The molding cycle consists of the descent from the top of the male mold on the female mold with approaching speed pneumatically adjustable.
- The molds (without electric resistances and equipped with self-centering system) are fixed on supports with heating resistances.
- All setting of temperature and times are adjustable with digital timers and thermoregulators.
- PLC controlled machine
- The operation of changing the molds is easy and fast, is enough to connect the thermocouple plug to the socket on the machine.
- Presettable timer P90/TIM for automatic start-up and shut down of the unit on request.

TECHNICAL DATAS

Dimensions of the molds 250 x 350 x H=150 mm

> Max molding temperature: 250°C.

➤ Installed power: 24 kW 400V 50 Hz 3-phase +Neutral+Ground.

Compressed Air.....: 6 bar min (58.5 PSI), 300 lt/hour).

> Time to change a size: 3 min

PRODUCTIVITY

➤ Movement time of the mold (down + up) ..: 4 sec

Molding time from 50 to 150 sec depending on the material

➤ Loading/unloading time: 10 sec approx

Production: up to 200 cups/hour (for a molding time of 2 min)