

Automatic Rotary type Measuring/Dosing Cup Placement Machine PMCP-240



Automatic rotary type Measuring / Dosing Cup Placement & Pressing machine is highly efficient machine with elegant look, consists of conveyor, vibrator and pressing roller. All the exposed parts of the unit are in S.S., chrome platted or Cladded with S.S. The machine is precision built on sturdy welded steel frame completely enclose in stainless steel sheet doors are provided to facilitate the servicing of machine.

Operation:

Automatic rotary type Measuring Cup Placement Machine suitable for placement of Measuring Cup on the sealed bottle. The feed container moving on conveyor belt are fed into star wheel, bringing the container below the pressing roller in the subsequent indexing part, meanwhile the bottle pickup a measuring cup from the delivery chute of cup feeding bowl, where the body and the neck of the container are positioned below the pressing roller, where the pressing roller is performing perfect operation of cup pressing.

Technical Specification:

Model		PMCP-240
Output/Hour*		10000 to 15000
Direction of Movement		Left to Right
Power Consumption**	Main Machine	1 HP / 415 Volts / 50 Hz.
	Conveyor	Synchronized
Height of Conveyor**		850 mm to 900 mm Adjustable.
Dimensions		1800 mm (L) X 800mm (W) X 1700mm (H)
Case dimensions		2000mm (L) X 1000mm (W) X 1900mm (H)
Net Weight		450kgs. (Approx)
Gross Weight		700kgs. (Approx)