

Vial Sticker Labeling Machine PSAL-120



The Automatic Vial Sticker Labeling Machine PSAL-120 is one of the most users friendly. The vial sticker labeller machine is used for full/partial wrap around self-adhesive sticker labeling machine for different size of round containers. The vertical sticker labeling machine is capable of labeling up to 150 containers per minutes depending on products and label size. The automatic model is equipped with roller spacing device resulting in a simple operation with “No change parts required”.

Operation:

The basic function of the vial sticker labeler to paste label on the round containers (vial labels) the container is moving on conveyor during the period there is a bottle separation device is there which create the space between two bottle after single bottle enter into pressing device where bottle is entered during the period product sensor give the command to operate servo and release label once it stick on the bottle is to be rotate between massage plate and pressing device and complete label will stick on the bottle once it is completed conveyor carries the bottle towards next operation

Technical Specification:

Model		PSAL-120
Direction of Movement		Left to Right
Output/Hour*		3600 to 9000 Nos.
Electrical Specification**	Conveyor Motor	0.25 HP, 415 Volts, 50 Hz
	Pressing device Motor	0.25 HP, 220 Volts, 50 Hz
	Sticker Roll Stepper Motor	6V DC
Height of Conveyor**		860 mm to 910 mm
Vial Labeller Machine Dimensions**		1835 mm (L) x 600 mm (W) x 1450 mm (H)
Case Dimensions		2050 mm (L) x 800 mm (W) x 1650 mm (H)
Net Weight		350 Kgs.
Gross Weight		600 Kgs.