



SHARP AUTOMATIC MULTI HEAD SCREW CAP SEALING MACHINE

Key Features

- No container no cup arrangement.
- SS elegantly matt finished body.
- Since motor synchronizes conveyor, star wheel & platform turret.
- Adjustable height of conveyor belt, to align with other machine of the line.
- Specially designed hopper is provided to increase storage capacity of bowl.
- Low noise level, low power consumptions.



The feed container moving on conveyor belt are feed into an In-feed wheel through In-feed worm, star wheel bringing the sealed container below the pressing plate, mean while the sealed bottle pickup a cup from the delivery chute of bowl, where the body and the neck of the container are positioned below the pressing plate, where the pressing plate press cup gradually & performing perfect operation of cup pressing.

SASCM-100/150/200



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TECHNICAL SPECIFICATION :

Model		SMCPP - 150
Output / Hour		3600 to 9000 Bottles
Direction of movement		Left to Right
Electrical Specification	Main Motor	0.75 HP / 220 Volts / 50 Hz.
	Cap Feeding Bowl	300 Watt Magnetic Coil
Height of Conveyor		860 mm to 910 mm
Machine Dimension		2135 mm (L) x 1020 mm (W) x 1800 mm
Case Dimension		2250 mm (L) x 1150 mm (W) x 2200 mm
Net Weight		500 Kgs.
Gross Weight		850 Kgs.
Change Parts Required		(A) Container: Star Wheel, Black Guide, Feed Worm. (B) Cap: Delivery chute, bowl.

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