

Automatic Single Head Screw Capping Machine DASCM-50



Pack Well Automatic Screw Capping Machine is versatile, self-supported on stainless steel leg with height adjustable adjustment system. The machine is precision built on sturdy welded steel frame completely enclose in stainless steel sheet and doors are providing to facilitate the servicing of machine.

Operation:

Media Pack Automatic Screw Capping Machine is versatile, self-supported on stainless steel leg with height adjustable adjustment system. The machine is precision built on sturdy welded steel frame completely enclose in stainless steel sheet and doors are providing to facilitate the servicing of machine.

Specifications:

Model	DASCM-50	
Output / Hour*	1000 to 3000 bottles	
Direction of Movement	Left to Right	
No. of Sealing Head	1 Nos.	
Electrical Specification**		
Main Motor	1 HP / 415 Volts / 50 Hz	
Cap Feeding Bowl	300 Watt	
Height of Conveyor**	860 mm to 910 mm	
Machine Dimensions**	1525 mm (L) x 850 mm (W) x 1900 (H) Approx	
Case Dimensions	1750 mm (L) x 1100 mm (W) x 2250 (H) Approx	
Net Weight	350 Kgs. Approx.	
Gross Weight	550 Kgs. Approx.	
Change parts required	(A) Container: Star Wheel, Back Guide, Feed Worm	
	(B) Cap Die, Delivery Chute, Bowl & S.S. Star wheel	