

Rotary Vacuumetric Filling Machine



SALIENT FEATURES

- Model based on advanced synchronized technology.
- Single Operator for Two Operations.
- Dependable high production performance with in-built safety factors for long term reliable operation.
- Less Floor Area as immediate sealing of filed bottles.
- Accuracy depends on bottle size.
- Centralized Volume Adjustment System no down time in volume settings.
- No container No Fill for Individual head & hence no spillages.
- Cap Feeder settled main head which is suitable for operating.
- Sensor for no cap in chute Machine stops.
- Better finish polished, S.S. 304 sheer used.
- Synchronize conveyor drive which is automatically suit with machine speed.
- Electronic budge indicate liquid level in vacuum tank if overflow additional sensor provided on Cap Chute to avoid damage of caps during rotation.
- All the content part from S.S. 316 material.
- Machine speed control by AC varies Speed Drive system.

TECHNICAL SPECIFICATION

Head	24 X 8			
Max. Output/Hour	4000 to 12000 / hr. (2200 liter filling/hr)			
Input Specification	30mm to 90mm diameter, 100 mm to 300mm height			
Machine	2650mm L x 1600mm W x 2200 mm H			
Filling Capacity	100ml to 750ml			
Power Rating	3 HP for main drive, ½ HP for Orienting & 2 HP			
Power requirement	415 Volt, 3 Phase, 50 hz. 5 core wire system			
Machine Weight	2500 Kgs Approx			