

Tube Filling Machines ASPRO MAXI



- ASPRO maxi model tube filling machine runs on elliptical runway model with double head
- The machine runs at a speed up to 120 tubes / min according to the tube type
- Driven by Ferguson indexing system with suitable reverse lock
- All the product contact parts are made of SS 316 I matching to pharma grade requirement
- Base frame is made of ms and covered with SS 304 side covers
- The volumetric dispensing pump is designed for easy dismantling and sanitization
- Ergonomically designed to occupy a minimal space & easy maintenance access
- Power consumption : 5.5 KW air consumption : 18 CFM @ 6 bar pr
- Size of the machine : 2000 mm x 1200 mm
- Machine is compatible to fix all optional accessories for fully automatic
- Basic machine will be fitted with Lami tube sealing system
- Aluminum crimping device can be attached as optional requirement at extra cost
- The machine can be linked up with our cartoning machine and bundlers
- Chilling water circulation to be provided by customer for better sealing finish

Model	ASPRO MAXI
Speed in Pcs/Min	Up to 100 *
No. of filling Heads	2
Contact Parts	SS316
Filling volume in ML	0-150
Tube Handling capacity-Dia in mm	12-40
Filling accuracy	±0.5%
Hopper capacity in Ltrs	50
Power required in KW	1.00
Blower in KW	0.75
Heater in KW	7.00
Air consumption in CFM	25
Dimension (LxBxH)	2600x1200x2100
Weight (Approx.) in kgs	1300
* Depends upon tube structure, product, fill volume, tube dia, etc	