

VFFS Multi Track Machines AP- 600P



Model AP-600P-Up to 5 TracksB can operate at a maximum speed of 60 SPM and is efficient in packaging up to 200 grams of free flow powder and granules. Depending on the width of sachet or pouch, these machines are provided with maximum 5 tracks. To ensure safe packaging, this model is offered with 4 side sealing. These machines are constructed using superior quality of stainless steel with powder and SS coatings.

Salient Features:

- Robustness provided by its steel body
- Controlled by servo based and electromagnetic clutch and break mechanism.
- Facilitated with 4 side sealing
- Efficient packing speed up to 60 SPM
- Optimum power consumption up to 7 KW
- Can pack efficiently up to 200 gram of products
- Automatic web controlling by Electronic web edge control and Pneumo hydraulic web edge controller

Technical Specifications:

Machine speed	Up to 60 SPM depending on the product & sachet/pouch dimension
Packing range	Suitable to pack up to 200 gram and depending upon product to be packed
No. of tracks	Up to 5 tracks depending on sachet/pouch width
Max. roll width	600 mm
Max. roll dia	350 mm
Max length of pouch	Up to 200mm
Film draw mechanism	Options
	a) Servo based
	b) Electromagnetic clutch and break
Web controller	Options
	a.) Electronic web edge control
	b) Pneumo hydraulic web edge controller
Compressed air	2CFM @ 6 kg/cm sq.
Electrical power required	Up to 6KW
Main Body Frame	Option:- SS Body
	- MS with Powder coating.
	- MS with SS cladding
Type of Sealing	4 Side Sealing
Machine dimension	2325 mm X 1300 mm X 2000 mm
	(Height mm X Width mm X Length mm)
Net weight	1800 kg