

VFFS Multi Track Machines AP- 250P



VFFS Multi Track Machines can run at speed up to 30 SPM depending on dimensions of the pouch or sachet to be packed and sealed. Driven through stepper motor film draw mechanism, these machines are operated speedily and efficiently. Entire design of the machine is constructed with high-grade stainless steel and is coated with powder coating and SS cladding. This model of VFFS machines is appreciated for its high performance and durability.

Salient Features:

- Stepper motor driven
- Made up of stainless steel
- Provided with 4 side sealing, 3side sealing and centre sealing
- Machine speed is up to 30 SPM
- Can pack pouches with maxim length up to 130mm
- Efficient power consumption up to 2 KW
- Packing range up to 200 gram of products
- Web controlling is done through Electronic web edge control and Pneumo hydraulic web edge controller

Technical Specifications:

Machine speed	Up to 30 SPM depending on the product & sachet/pouch dimension.
Packing range	Suitable to pack up to 200 gram and above depending upon product to be packed
No. of tracks	Single tracks
Max. roll width	250 mm
Max. roll dia	200 mm
Max length of pouch	Up to 130mm
Film draw mechanism	Options
	a) Stepper Motor
Compressed air	6 cfm @ 6 kg/cm sq
Electrical power required	Up to 2 KW
Main Body Frame	Option SS Body
	- MS with Powder coating.
	- MS with SS cladding
Type of Sealing	Option
	- 4 Side Sealing
	- 3 side Sealing
	- Center Sealing
Net weight	600kg