



Liquid Pouch Filling Machine AP-Collar-400L



The maximum machine speed of these machines can reach up to 30 spm that depends on the type of product. Fabricated with stainless steel, its main body frame is coated with MS with powder coating and MS with SS cladding. Our machines can be simply installed & operated and are available at market leading prices.

Salient Features:

- Controlled with Servo and Clutch & Brake mechanism
- Constructed with stainless steel
- Can achieve maximum machine speed up to 30 SPM depending upon the dimension of sachet or pouches to be packed
- Pouch can be up to 300mm can packed
- Type of sealing is 4 side sealing, 3side sealing and centre sealing
- Optimum power consumption up to 4 KW
- Can efficiently pack up to 1000 gram
- Electronic web edge control and Pneumo hydraulic web edge controller are used for precise filling, packing and sealing

Technical Specifications:

Machine speed	Up to 30 SPM depending on the product & sachet/pouch dimension.
Packing range	Suitable to pack up to 1000 ml and above depending upon product to be packed
No. of tracks	Single track
Max. roll width	400 mm
Max. roll dia	200 mm
Max length of pouch	Up to 300 mm
Film draw mechanism	Options
	a) Servo
	b) Clutch & Brake mechanism
Web controller	Options
	a.) Electronic web edge control
	b.) Pneumo hydraulic web edge controller
Compressed air	2 CFM @ 6 kg/cm sq
Electrical power required	Up to 4 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
Machine Dimension (LxWxH)mm	1905mm x 800mm x 2635 mm
Net weight	1500 kg