

Bagging Machines Model: P 250 & P 250S

Fully Automatic Pneumatic & Servo Driven Vertical Form Fill Seal (VFFS) Machines



Model P 250 & P 250S

The P 250 & P 250S vertical form, fill and seal machines to produce center sealed pouches from a roll of packaging material of any heatsealable laminate in printed or unprinted form.

The P 250 & P 250S are ideal baggers to pack various products at high speed. They are suitable to pack tea, rice, salt, sugar, grains, coffee, spices, chips, snacks, dryfruits, confectionaries, pesticides, deterents paramceuitical products, etc.

The P 250 & P 250S can be easily synchronized with any one of the following fillers to pack any kind of solid products:

- Volumetric Filler
- Multihead Combination Weigher
- Auger Filler
- Linear Weigh Filler
- Index Bucket Elevator Conveyor Belt

Salient Features

- Controlled by most advanced PLC and Motion Controller with Touch Screen operating panel.
- Inbuilt self diagnostics features.
- Powered reel unwinder with air shaft for easy loading of the film roll.
- Integrated servo driven unwinder mechanism for servo driven machine.
- The newly designed bag forming parts for easy and fast changeover.
- The speed of the machine and the bag length can be adjusted even while the machine is in operation.
- No product No bag feature ensures no waste of bags.
- Alert indication for end of film roll.
- Password protection for settings.
- Production data in various formats.

Optional Features

- Coding
- Gas Flushing
- Guessetting
- Static Charge Eliminator
- Strip Cutting
- **Dust Collector**
- **Bucket Elevator**
- Screw Conveyor
- Outfeed Conveyor

Technical Specifications:

	P 250	P 250S
Bag Width	60 – 250 mm	60 – 250 mm
Bag Length	70 – 350 mm	70 – 350 mm
Output	Upto 70 bags/min.	Upto 120 bags/min.
Max Roll Dia.	450 mm (76 mm Core)	450 mm (76 mm Core)
Power	3 X 415 Volts, 50 Hz.	3 X 415 Volts, 50 Hz.
Power Requirements	2.5 K.W./ Hr.	3 K.W./ Hr.
Compressed Air Requirements	10 CFM @ 7 bar	2 CFM @ 7 bar
Weight	Approx 750 Ks.	Approx 750 Ks.
Outside Dimensions in mm	1800 (L) X 1250 (W) X 1900 (H)	1800 (L) X 1250 (W) X 1900 (H)

The photograph shown in the catalogue is for general reference only. Actual models may vary. The technical specifications are subject to change without notice.