

MAMATA



Vegapack **PFS-Series** Pick-Fill-Seal Machine



Next-Gen All Servo Pick-fill-seal Machine

Vegapack PFS-Series Pick-Fill-Seal Machine

The Vegapack **PFS-Series** Pick, Fill & Seal system is specifically designed for higher speed pre-made pouch filling applications in the food, Flour, personal care and pet Food markets. It's ability to handle large format Pouches and **rapid changeover in matter of minutes** makes it unique in the Industry. The system delivers un-rivalled flexibility with the ultra-versatile pouch transport system. It's a suitable machine to convert your Semi-automatic / manual operation to highly efficient Packaging Operation and reduce per pack cost on filling. It's also ideal for companies requiring multiple changeovers and packaging a wide variety of Products.

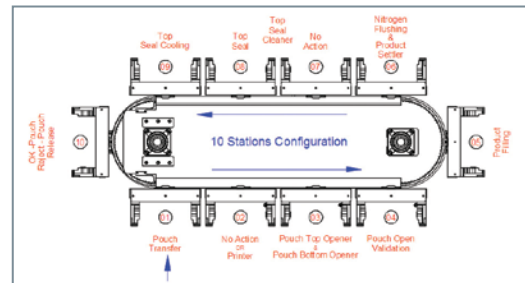
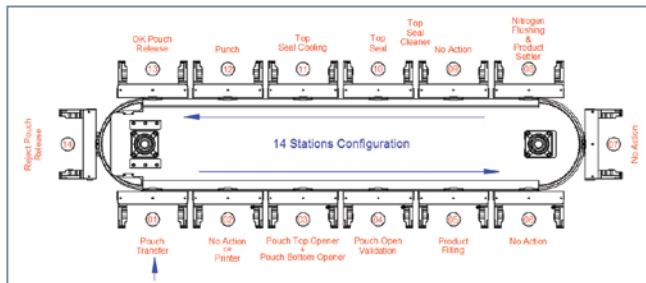
Designed to run multiple formats on the same machine, It's automated system delivers **format changeovers in less than 20 minutes**. Just by selecting a recipe from the touch screen HMI, the machine will adjust itself to the appropriate format settings, saving both time and money while increasing productivity.

The system can be integrated with a wide variety of OEM filling systems, coding systems and validation equipment. With speeds of up to **60 Packs per minute**, it's a machine to have in your production facility.

Highlighting Features:

- Multiple Axis Servo Control
- All servo automation for consistent & high outputs with quickest change overs in the Industry
- **All Stainless Steel Frame, high Hygiene design**
- Ability to handle a wide variety of Pouches from Conventional 3 side seal Pouches to Stand-up Pouches with Press to Close or Slider Zippers & Flat Bottom Pouches with zippers, etc.

The versatile & modular platform of Vegapack **PFS-Series** Pick, Fill & Seal system allows you to **convert** the system to a **Roll stock HFFS Machine** in future. You have choice to pick from **14 or 10 station layout** configuration depending on your filling needs.



TECHNICAL SPECIFICATIONS:

Description	Minimum	Maximum
Pouch Height (H)	140 mm	360 mm
Pouch Width (W)	125 mm*	300 mm*
Gusset Depth (G)	25 mm	75 mm
Mechanical Speeds *	60 Pouches / Minute*	
Power Consumption	10 KW*	
Maximum connected Load	20 KVA*	
Main Voltage	480 Volts AC/3-Ph./60 Hz.	
Air Consumption	1100 Liters / minute (40 CFM)*	
Noise Level	< 72 dB*	
Safety Performance Level	Level d per EN ISO 13849-1	
Safety Category	Category 3 per EN 954-1	
Machine Controller	Allen Bradley™	
HMI	Allen Bradley™ Touch Screen	
Machine Dimensions	Available on request	

* Actual figures may vary depending on application and machine model.

Photographs may show attachments or accessories, which may not be part of the standard scope of supply. The company reserves the right to modify, alter, change or substitute any feature & specifications which are subject to change without notice.

AVAILABLE OPTIONS:

Sloped top on electrical enclosure
Air conditioner for electrical enclosure, 1500 BTU
High capacity Pouch Infeed
Nitrogen Gas Flushing
Additional Product depositor(s)
Dust Containment System in Filling area
Machine Top Covers
Custom discharge conveyor Options
Additional Product Settler
Product Catch Tray
Servo Driven Pouch Guide / Bottom Support Way
Hang Hole Punch Assembly in Top Seal Area
Water Chiller Unit
Centralized Chain Lubrication System
CSA Certification
Integration with OEM Filling system
Integration with OEM with Printers
Integration with OEM Vision inspection systems
Integration with OEM Check Weighers
Integration with OEM Desiccant Feeders

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