

Machine

Dimensions

Machine Controller

PFS-Series Pick-Fill-Seal Machine

Available in 250 & 300 mm Pouch widths



The PFS-Series Pick, Fill & Seal system is specifically designed for higher speed pre-made pouch filling applications in the food, personal care and pet care markets. It's ability to handle large format Pouches and automated rapid changeover in matter of minutes makes it unique in the Industry. The system delivers unrivaled flexibility with the ultra-versatile pouch transport system.

The PFS-Series offers unparalleled flexibility to customers who want to run multiple formats on the same machine. 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.



14 Station Configuration

SPECIFICATIONS			
		Minimum	Maximum
Pouch Width (W)	PFS 250	125 mm	175 mm
	PFS 300	250 mm	300 mm
Pouch Height (H)	PFS 250	140 mm	175 mm
	PFS 300	360 mm	360 mm
Gusset Depth (G)	PFS 250	25 mm	75 mm
	PFS 300		
Mechanical Speeds*		65 pouches / minute*	
Total Connected Load*		15 kW*	
Input Voltage	_	415 VAC/3 Phase/50 Hz.	
Air Consumption	_	40 CFM (1100 liters/min.@ NTP)*	
Noise Level	_	85 dB*	
Safety Performance Level	-	Level d per EN ISO 13849-1	
Safety Category	<u>-</u>	Category 3 per EN 954-1	



10 Station Configuration

AVAILABLE OPTIONS

- · Application specific Wash down / Rinse down option
- Sloped top on electrical enclosure
- · Air conditioner for electrical enclosure, 1500 BTU
- · Nitrogen gas flushing
- · Additional product depositor(s)
- · Dust containment system in filling area
- · Custom discharge conveyor options
- · Additional product settler
- · Product catch tray
- · Servo driven / Manual pouch quide / Bottom support
- · Hang hole punch assembly in top seal area
- Machine top covers
- · Water chiller unit
- · Centralized chain lubrication system
- · CSA certification

PFS 250

(10 Station)

PFS 250

(14 Station)

PLC Based

4.0 m (L)x4.0 m (W)x2.6 m (H)

~ 2100 kg (4,629 lbs)*

4.75 m (L)x4.0 m (W)x2.6 m (H)

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

^{~ 2200} kg (4,850 lbs)* The company reserves the right to modify, alter, change or substitute any feature & specifications which are subject to change without notice.