

Hi-speed rotary packaging machine for powder and granule

FP300 / FP500

- High performance/price, space saving design by limiting features.
- Simple adjustments of various timings through cam switches.
- Simply changing the setting of numeral value, registration mark position can be changed.
- PID controlled temperature promises reliable seals.
- Rotating blade of I-notching device is easy to adjust. (Option)



Touch panel (option)



Conveyor(option)



■ Specification

Model	FP-300	FP-500
Packaging style	3-side seal/4-side seal (option)/ pair pack. (option)	3-side seal/4-side seal (option)/ pair pack. (option)
Bag width	60~180mm *	80~220mm *
Bag length	50~80mm Fixed pitch *	50~125mm Fixed pitch *
Packaging speed	300~400 bags/min **	300~500 bags/min **
Packaging volume	0.5~40cc	0.5~40cc
Standard functions	<ul style="list-style-type: none"> ● Photocell registration mark control ● Film joint detector ● Detector for no Film supply. ● Detector for broken heater. 	
Option	<ul style="list-style-type: none"> ● I-notcher ● Cutter ● Divider of packages by preset number ● Automatic discharging device for unacceptable packages ● Static eliminator ● Detector for product caught between horizontal seal rollers ● Detector for empty packages ● Automatic splicer ● Detector for film getting scarce ● Dust collector ● Turntable feeder ● Mixing device for multiple products ● Printer ● Adjustable volumetric feeder ● Touch panel 	
Air consumption	20NL/min (0.5Mpa)	20NL/min (0.5Mpa)
Power supply	3-phase,200VAC 50Hz/60Hz (5.5 KW at peak / 3.0KW on the average)	3-phase,200VAC 50Hz/60Hz (5.5 KW at peak / 3.0KW on the average)
Dimensions	1,280(W) × 770(L) × 1,820(H)	1,530(W) × 1,040(L) × 2,150(H)
Weight	1,200 Kg	1,500 Kg

* : Specifications of the machine and package(s) to be made are to be determined at the time of order.

** : Actual packaging speed will vary depending on specifications of the machine, filling volume, physical properties of the film and product to be packaged.