

## SJIII-F100 Automatic Powder Packing Machine (inclined screw)



## Performance characteristics:

- 1. The machine adopts advanced full computer touch screen operation, man-machine interface, and the operation is simple and convenient. Internationally renowned brand PLC control system can automatically complete bag making, metering, filling, sealing, slitting, counting, coding, and can be customized according to customer requirements.
- 2. Filling metering configuration servo drive motor, programmable automatic control, large torque, stable operation, accurate measurement.
- 3. Intelligent photoelectric control device to ensure that the packaging bag pattern is complete. The pull bag adopts driving stepper motor control and color mark positioning, and has stable performance, convenient adjustment and accurate detection.
- 4. The overall contact material parts and casing are made of 304 stainless steel, which meets the food and drug hygiene permit standards.
- 5. This machine has the form of back seal, three-side seal and four-side seal package for customers to choose. The cutter can be used in one of three ways: flat knife, serrated, and dotted line.
- 6. Advanced design to ensure that the machine is suitable for different industries in the use of adjustment, operation, repair is very convenient. It can be used together with various automatic metering equipment at home and abroad.

## The scope of application:

The powder packaging machine is suitable for packaging and filling and filling of powder materials in food, medicine, chemical and other industries.

Packaging materials: polyester/polyethylene, polyester aluminized polyethylene, polyester aluminum foil polyethylene, paper polyethylene, nylon and other heat sealable composite materials.

## **Technical parameters:**

型号	SJIII-F100	SJIII-F300
制成袋长mm	30-150	50-300
制成袋宽mm	25-120	50-200
包装薄膜宽度mm	60-240	100-400
包装容量ml	5-100	50-500
包装速度bags/min	30-60	20-40
功率Kw	1.6	1.8
电压Ⅴ	220	220
气压	0.4-0.6Mpa	0.4-0.6Mpa
外形尺寸mm	760x1380x1700	1000x1200x2200
整机重量Kg	300	450