

## SP-100FJ Powder Tea Pyramid Packing Machine



- 1. Ultrasonic sealing and cutting, producing a triangular three-dimensional coffee bag with beautiful bag shape and firm sealing;
- 2. Spiral or electronic scale automatic quantitative measurement, with the packaging machine to complete the automatic cutting packaging;
- 3. Using programmable control, touch screen operation, more stable performance, simpler operation;
- 4. Equipped with SMC pneumatic components, Schneider and other low-voltage electrical appliances to extend the service life of the machine;
- 5. Using electrical integration, replacement data does not need to stop / shut down;
- 6. Packaging capacity: can produce 2100-2400 bags per hour;
- 7. The hanging line coffee bag and the wireless standard coffee bag can be realized by simply replacing the packaging materials;
- 8. Only one-key conversion is required in the production process of triangular three-dimensional bags and four-corner flat bags;

## Scope of application:

Quantitative bag packaging of freshly ground coffee, cold extract coffee, and bagged coffee.

## **Technical Parameters:**

| Туре                 | SP-100FJ                                   |
|----------------------|--|
| Measurement Range    | 5-30gram                                   |
| Measurement Accuracy | ±0.2gram (according to different material) |
| Speed                | 30-45 bag/min                              |
| Packing material     | PLA non woven、PET non woven                |
| Measurement method   | Quantitative screw measurement             |
| Film width           | 160、180 (mm)                               |
| Bag size             | 160mm ( 65*68 mm) 180mm(75*78mm)           |
| Roll OD              | ≤400mm                                     |
| Roll ID              | 76mm                                       |
| Air pressure         | ≥0.6Mpa(Guaranteed by the buyer)           |
| Operator             | 1person                                    |
| Power                | about 2.5Kw 220V 50/60HZ                   |
| Dimension            | about L 1600×W 800×H 1800(mm)              |
| Weight               | about 450Kg                                |