

Reciprocating Continuously Motion VFJ-320



- Reciprocating Continuously Motion
- Design For Small Packages
- Make Pillow Bag, Gusset, Flat Bottom
- Or 3-Side Sealing

Features:

- PLC control with stable reliable biaxial high accuracy output and color touch screen, bagmaking, measuring, filling, printing, cutting, finished in one operation
- Separate circuit boxes for pneumatic control and power control. Noise is low, and the circuit is more stable
- Film-pulling with servo motor double belt: less pulling resistance, bag is formed in good shape with better appearance, belt is resistant to be worn-out
- External film releasing mechanism: simpler and easier installation of packing film
- Adjustment of bag deviation just needed to be controlled by the touch screen. Operation is very simple
- Close down type mechanism, defending powder into inside of machine

Additional Info:

Bag Styles: Pillow Bag, 3-side Sealing
Bag Width: 40 to 150mm (2.0 to 7.9")
Bag Length: 50 to 200mm (1.6 to 5.9")

Product Characteristic: Granules, Powders, Liquids, Pastes

Dosing System Compatible: Volumetric Cup, Piston Filler, Linear Scale, Multi-Head Scale,

Auger Filler

Running Motion: Intermittent

Working Efficiency: 40-100 bags / min

Control By: PLC with HMI Touch Screen

Date Coding Can Be: Hot Stamping Coder, Thermal Transfer Coder, Label Applicator Options Available: Perforation, Dust Absorb, Seal PE Film, SS Frame, SS & AL

Construction, Nitrogen Flushing, Coffee Valve, Air Expeller

Power & Voltage: 2.0 KW

Compress Air: 0.65 MPa 0.25 M3/min

Dimensions: 1200*700*1520mm (48*27.6*59.8")

Machine Weight: 400 KGS