

Packaging Machine (Intermittent Motion) VFC250PO



It is suitable for widely suitable for food, medicine, chemical industry, such as flour powder, milk powder, corn powder, starch powder, detergent powder, pesticides powder, chemical powder, cosmetic powder, medical powder, instant powder, coffee powder, bean powder, tea powder, food additive, pharmacological powder, pharmaceutical powder etc.

Features

- 1. Plug and play design, PLC control with touch screen, easy to operate and allow adjustments without suspending the production.
- 2. High accuracy screw weighing filling system with leakage-proof device, ideal for powders
- 3. World-class electrical components brands: Schneider/Omron/SMC.
- 4. Servo film-pulling, assure ideal bag shape
- 5. Reliable photo electrical sensor to track color mark for precise bag length.
- 6. Separate intelligent temperature controllers for perfect sealing, make different composite packaging films applicable.
- 7. SS304 frame, durable, robust, anti-corrosion and easy to clean.
- 8. Capable to record production parameters for 8 products, easy to change different productions.
- 9. 10 years serving life under routine maintenance.

Technical Parameters

Model	VFC250PO
Max bag size	L:400mm, W:250mm
Min bag size	L:80mm, W:80mm
Packing Speed	5-70bpm
Dosage Range	Max 3000ML
Max width of Roll film	520mm
Air pressure	0.65mpa
Air consumption	0.3m³/min
Power	380V, 3 Phase, 50Hz, 2.2kW
Machine Weight	600kgs
Machine Dimension	1670mmx1255mmx1400mm (L*W*H)