

Packaging Machine (Intermittent Motion) VFM200GL



It is suitable for irregular shape, fragile, single or a certain number of packaging, such as bean sprouts, rice cakes, banana slice, sweet potato chips, rice noodles, dry noodles, hardware parts; artificial filler, can also be combined with electronic weigher, measuring cups into automatic weighing and filling, or with the counter into a counting function of automatic filling.

Features:

- 1. Plug and play design, micro-computer control, no need technical background to operate and adjust.
- 2. Chain bucket transfer system, easy to operation with manual work filling.
- 3. Reliable photoelectrical sensor to track color mark for precise bag length.
- 4. Separate intelligent temperature controllers for perfect sealing, make different composite packaging films applicable.
- 5. SS304 frame, durable, robust, anti-corrosion and easy to clean.
- 6. Capable to record production parameters for 5 products, easy to change different productions.
- 7. 10 years serving life under routine maintenance.

Technical Parameters:

Model	VFM200GL
Bag Size	L:30-300mm, W:80-200mm
Packing Speed	20-50bpm
Dosage Range	100-1200ml
Power	220V, Single Phase, 50Hz, 2.8kW
Machine Weight	550kgs
Machine Dimension	1200mmx800mmx2000mm (L*W*H)
Function Description	Semi-automatic: bag making, filling, sealing, cutting.