

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.