SCIENCE

Horizontal Flow Pack Wrapping Machine



- The dual-frequency control system has simple structure, convenient maintenance, small wear and long service life.
- The main control circuit adopts single-chip microcomputer system, dual-frequency controller and man-machine interface, which is easy to operate.
- Stepless governor with wide adjustable width range for perfect matching to the previous program on the production line.
- The highly sensitive photographic lens is automatically tracked and no manual adjustment is required after setting the parameters.
- Each sealing temperature is controlled separately and is suitable for various packaging materials. The sealing is perfect and firm.

Scope of application:

This horizontal packing machine is suitable for packing moon-cake, bread, instant noodles, biscuit, candies, medicine, daily necessities, hardware parts, paper box, trays and other regular products.

Technical Parameters:

Finished package size(mm)	Length	40~500mm
	Width	30~110mm
	Height	5~40mm
Vertical and cross sealing strength (Nuton/mm ²)		>15N/mm²
Packing speed (bag/minute)		30~230Bags/min
Packing film width (mm)		80~300mm
Power specification		220V 50/60Hz 2.4KVA
Machine weight (kilogram)		800kg
Overall size (L*W*H)		3780×640×1560mm