

B500 Automatic Film Strapping Machine



Features:

- This machine adopts the most advanced structural design and electronic control system. The main drive is a servo motor. The drive area is isolated from the product operation area, which meets the highest requirements of GMP.
- Advanced heat sealing mechanism, perfect non-overlap PE film hot melt sealing, double roll structure, maximum saving of packaging materials and reducing packaging costs.
- This machine is equipped with a multi-row pre-stacking mechanism, which greatly improves the speed of medicine box arrangement and can meet the front-end feeding speed of more than 400 boxes per minute. The packing speed is not less than 40 packs/minute.
- The tightening force can be adjusted, and product replacement or adjustment is simple, convenient and fast. All adjustment and mold replacement work can be completed within 10 minutes.

Parameters

Applicable specifications	The product is suitable for 1*5 or 2*5 or 1*10 strapping modes.
Packaging materials	PE film
Packaging material thickness	6-8 threads
Production speed	Maximum speed 38-40 medium packages/minute(1*10 strapping mode)
Power supply	AC220V~(50/60Hz)
Power	5.0kW
Air pressure	0.5MPa-0.8MPa
Air consumption	200L/min clean air
Equipment weight	About 1000Kg