



GPW-350C Servo Reciprocating High-speed Packing Machine



This machine is specially developed by our company's researchers for the repackaging of aluminum-plastic pharmaceutical tablets in the pharmaceutical industry, which improves the moisture-proof performance of the packaged aluminum-plastic pharmaceutical tablets and can also provide light shielding for drugs. The machine adopts a PLC programmable controller to program the operation of the whole machine, with a reciprocating end sealing mechanism, a firm sealing staff, no loss of sealing film cutting blades, end sealing, end sealing corner insertion device, more beautiful bag shape, and improved product grade. Save packaging costs and equipped with automatic coding function to print production batch number, production date, expiration date and other text on the outer packaging.

Parameters

Production capacity	40-220 packs/min (depends on package material)(production speed 200 packs/min)
Pack size	Length L:80-160mm Width W:40-80mm Height H:1-60mm
Film width	80-400mm
Packing material	Aluminium film,Aluminized film, Composite film, etc.
Packing material thickness	Most suitable thickness 30-70 micron meter
Rated frequency	50Hz
Air compressor	>0.15m ³ /min
Rated voltage	220V
Total power	5kw
Weight	2000kg
Overall dimension	6100x1080x2050mm(LxWxH)