

High Speed Pharmaceutical Cartoning Machine



The high-speed cartoning machine is used as the packaging equipment for drugs and other pharmaceutical products. It carries out a variety of functions, including specification folding, paper box opening, goods packing, printing batch number and box sealing. This packaging equipment uses PLC control in order to monitor the operation of each process, and will automatically remove unqualified products during operation. If any issues arise, this carton packaging machine will automatically shut down, making debugging easy to immediately carry out. This equipment can be used as a standalone machine, or connected to a full packaging line, including blister packaging machines or a hot melt coating machine.

Parameter

Maximum production capacity	200 boxes / minute
Paper box size range	Maximum 180 × 85 × 50 mm (long × width × height)
	Minimum 75 × 35 × 15 mm (length × width × height)
Instruction paper number	Maximum 250 × 170 mm (long × wide) Minimum 150 × 100 mm (length × width)
Power supply	380v 50 Hz three phases and four lines
Main motor power	1.5 kW
Compressed air pressure	≥ 0.6 MPa
Air consumption	0.06~0.09m3 min (Pressure 0.6~0.9mpa)
Overall machine shape and size	4200 × 1650 × 1650 mm (long × width × height)
Machine weight	About 1500Kg
Noise	<80dB