

Intelligent Automatic Carton Packing Machines KWCN-300



The electromechanical integration product developed by the cartoning machine using advanced technology consists of the feeding-instruction folding-pill box--the drug and the manual into the box-carton batch number-the drug box sealing-finished product output, etc., using machine, electricity, The integrated control of light and gas realizes the automatic production of pharmaceutical packaging. The advanced testing methods are adopted in each operation step to automatically reject the unqualified products, effectively preventing the quality of the drug from being contaminated during the packaging process, and ensuring the complete production process of the pharmaceutical packaging. It meets the requirements of GMP and greatly reduces production costs and labor intensity.

Specification:

- Adopts international advanced chain-type continuous operating construction.
- 4 suckers revolve to suck box, erect box, place box of one step and put boxes uprightly into chan-type grid belt of the cartoning machine
- Not only suitable for mass production of single variety medicine, but also for small amount production of multiple varieties medicines.

Technical Parameter:

Speed	100-300 box/min
Carton Size(L*W*H)	(70-190)*(35-75)*(15-70)mm
Leaflet(L*W*H)	(100-260)*(100-190)mm
Air consumption	≥0.2m ³ /min
Compressed air pressure	0.5-0.7Mpa
Power	380V 50HZ 5KW
Weight	3500Kg