

Tube Cartoning Machine ZHJ-130



Tube Cartoning Machine is suitable for packing blisters, tubes, ampoules and other related objects into boxes intermittently. The highest speed can up to 100 boxes/min. It has advantages of high packing efficiency and good quality, and is hi-tech product with structure of mechanical-electrical integration.

Tube Cartoning Machine is suitable for packing blisters, tubes, ampoules and other related objects into boxes intermittently. The highest speed can up to 100 boxes/min. It has advantages of high packing efficiency and good quality, and is hi-tech product with structure of mechanical-electrical integration. This machine can fold leaflet, open box, insert tube into box, emboss batch number and close box automatically. It adopts frequency inverter to adjust speed, human machine interface to operate, PLC to control, and photoelectric to supervise and control each station. So that once something unexpected happens during its running, it will stop and display the reasons automatically, which can solve the troubles in time. This machine can be used separately, and also can be linked to other machine to be a production line.

Note: this machine can also equip hot melt glue device to do hot melt glue sealing for box.

Features:

- Adopt International famous brand of electrical component such as PLC, Frequency inverters, etc.
- Adopt Human-machine operation system.
- Automatically stop when machine is overloaded.
- Automatically reject lacking of package products and leaflet.
- Automatically display trouble, alarm and counting.
- Stable performance, easy operation.

Specification:

Model	ZHJ-130
Speed	80~130boxes/min
Box Quality requirement	250~350g/m ² (according to the dimensions to confirm)
Box Dimension(L×W×H)	(70-180)mm×(85-130)mm×(14-50)mm
Leaflet Quality requirement	60-70 g/m ²
Leaflet Unfolded leaflet Specification	(80-250)mm×(90-170)mm
Leaflet Folded Leaflet Specification	1-4 fold
Working pressure	≥0.6mpa
Air consumption	20m ³ /h
Power Supply	380V 50HZ
Motor power	3.5kw
Machine Dimension(L×W×H)	4600×1600×1550MM
Weight	2000kg