

Horizontal Type Blister Packing Machine



The Horizontal Type Blister Packing Machine sucks heat-plasticized PVC, PE and other thermoplastic coils into various shapes of advanced packaging decoration boxes, frames and other products. It uses a pneumatic device as the main power source. It uses far-infrared radiation to directly heat films of various specifications. The product is transported to the shrinking furnace through a conveyor belt, then fitted with a shrink packaging film. After sealing, it enters the shrink packaging machine and automatically shrinks. The Horizontal Type Blister Packing Machine has the properties of long service life, compact structure, delicate design, low failure rate, simple operation, firm structure as well as easy maintenance. It is highly praised by our customers worldwide due to excellent performance.

Application Range:

It is suitable for paper plastic packing of such products as cakes, injection, injectors, toy cars, scissors, flashlights, batteries, spark plugs, tooth brushes, lipsticks, facial masks, coat & hat hooks, chopsticks, cleaning balls, bottle openers, shavers, correction liquids, ball pens, etc. in food, medicine, medical equipment, toys, small hardware, small household appliances, electronics, automobile and motorcycle fittings, daily products, cosmetics, rubber & plastic products, table wares, kitchen wares, recreation & sports and other industries.

Technical Parameters:

Maximum specification of paperboard	600×400mm (design according to customer requirements is also available)
Maximum specification of PVC	660*200*50mm (design according to customer requirements is also available)
Cutting frequency	15-25 times/minute
Travel range	40-180mm
Air pressure	0.5-0.8Mpa
Air flow	≥0.5m3/min
Total power	380V 50Hz 15KW
Main motor power	1.5KW
Outline dimensions	3500×1000×1850mm(L×W×H)
Machine weight	2600Kg