

DPH-260 High Speed Blister Packing Machine



DPH-260 high-speed aluminum-plastic blister packaging machine is a new generation of high-tech products developed by our company in combination with the current foreign similar products and the company's mechanical processing technology. DPH260 adopts servo drive, precise control, low noise, fast production speed, stable performance of each module, convenient mold replacement, and low maintenance cost of partition. To achieve automated and efficient production of pharmaceutical packaging, the labor cost and material cost are reduced to a minimum, effectively improving the production efficiency of the enterprise, and ensuring that the packaging production process of the drug is in full compliance with the requirements of the "Good Manufacturing Practices" - GMP.

Performance characteristics:

(A). Easy to change the mold.

The mold adopt guide groove, can push along the guide groove and tighten by two Torx screws, without any tools.

- (B). The equipment transmission area in the back and operating area in the front. easy oprate and to clean.
- (C) the main motor mounted in the rear fuselage, a large space, and easy maintenance.
- (D) by independent servo motor traction, traction stroke set is very simple. Can easy set the pulling length on the touch screen, No need to adjust the mechanical structure.

Process Description:

The high-speed blister packaging machine design aims: to provide a simple structure, easy to operate and maintain convenient and efficient high-speed blister packaging machine.

Technical Parameters

Punch Frequency	Max.80-120 cutting/min
Max forming area	Max.260*250mm
Forming depth	Max. 12mm
Packing materal	PVC reel: 0.15-0.5*260 mm
	PTP Alu foil: 0.02-0.035*260 mm
	Reel Aperture: 70-76 mm
Total Power	About 18KW
voltage	380 50HZ
Compressed air	>0.2m3 /min 0.4-0.6MPA
Mold cooling	water : 60L/H
Noise	75dB(A)
Overall Dimension	3600*1250*1800 mm
Weight	About 3000Kg