

Automatic High Speed Blister Packing Machine DPH-260



Automatic High Speed Blister Packing Machine DPH-260 combined the stamping and heat sealing roller. The technology is suitable for packaging of sugar-coated tablets, capsules and other drugs. It can also be used for packing items of hardware, electronics, medical devices and food which have a similar shape with the above drugs.

Descriptions

- 1. This Blister Packaging Machine can be packed separately to accommodate a lift having a 2.2m width, and delivered to the divided purification workshop.
- 2. It is suitable for plastic thermoforming and aluminum cold forming blister packaging. Adopts positioning formats for straightforward format changeover.
- 3. Add an optional perforation station, to separate the perforation from the embossing station. Conventionally, perforation and embossing remain in one station, but this will influence the clarity of each.
- 4. Separation of drive and operating zones are in compliance with pharmaceutical GMP requirements.
- 5. Material drag system adopts a precise servo motor to achieve stable, accurate running allowing blister length to be set freely.

Main Technical Parameters

Model		DPH260H
Capacity (Cycle/min)		100-200
Range of stroke (mm)		20-120
Max。forming area and depth (mm)		260×250×12
Packing material	Pharmacy PVC (mm)	(0.2-0.4) ×260mm
	PTP alu foil (mm)	(0.2-0.4) ×260mm
Clean compressed air (pressure)		0.6-0.8MPA
Power		AC380V 50HZ 15.5KW
Water chiller for moulds		Tap water or recycle water
		with 60L/h consumption
Overall dimension (L×W×H)		4860×1070×1750
Net weight (kg)		3000