



DPP-140H/88H Automatic Blister Packing Machine



Features

1. The stroke of this polyethylene-aluminum cantilevered automatic blister packing machine can be adjusted.
2. The machine locates moulds through a locating notch; this makes it easy for mould replacement. And it heats the PVC through contacting and forms it through pressing and frothing
3. The materials is fed automatically, the mould and feeder can be customized.
4. The cantilevered automatic blister packing machine with polyethylene aluminum adopts heat sealing. The heated moulds will automatically separate when the machine stops running to protect the materials and extend the service life of the machine.
5. The cutter device, indentation device, batch number device and waste recovery device are all optional.
6. The mechanical hand is adopted in this polyethylene-aluminum cantilevered automatic blister packing machine, and straight to and fro running, let synchronization more accurate and stable.
7. With stepless frequency conversion adjustment and PC circuit panel. (Human interface is also an option)

Parameters

Model		88H	140H
Blanking Frequency (times/min)		10 to 35	10 to 35
Sheet's Quantity of One Blanking (sheets)		1	1 to 2
Producing Capacity (sheets/h)		600 to 2100	1200 to 4200
Adjustable Scope of Feed Travel (mm)		10 to 100	40 to 110
Max Forming Area and Depth (mm)		110×90	14×100
Capacity of Air Compressor (m3/min)		≥0.25	≥0.36
Power Supply		220V 50Hz 4.5kW	380V 50Hz 6.5kW
Wrapper Specification (mm)	PVC for Medicine	110×(0.15-0.5)	140×(0.15-0.5)
	PTP Aluminum Foil	110×(0.02-0.035)	140×(0.02-0.035)
Overall Dimension (mm)		1800×460×1070	2850×530×1400
Weight (kg)		500	900