

DPP-260E/350E Automatic ALU PVC Blister Packing Machine



The blister packing machine is special for pharmaceutical, food, chemical industrial usage. It has the function of packaging, detecting, rejection. It adopted PLC control system, touch screen interface, frequency converter system, which make the machine automatic running more stable and enhanced the machine life time. The machine can use ALU PVC, ALU ALU, PVC PAPER material for blister packaging. It meet GMP standard.

FEATURES

- 1. The travel scope is adjustable, and the mold is located in the groove for easy mold changing.
- 2. Automatic feeding system, and the mold and feeder can be designed based on different products.
- 3. It can use easy tearing line pressing device, batch printing device and waste collecting and eye mark tracing device.
- 4. The heating molds separate automatically when the machine stopped, which protect the packaging material and enhanced the machine life time.

TECHNICAL PARAMETER

Model	DPP-260E	DPP-350E
Cutting Frequency	10-45 t/min	10-45 t/min
Output Capacity	6000-9000 pcs/h	8000-16000 pcs/h
Travel (mm)	30-130	30-150
Max. Blister Size	250×120×30 mm	350×140×40 mm
Air Consumption	≥0.38 m3/min	≥0.42 m3/min
Voltage	380V 50Hz 8.5KW	380V 50Hz 13KW
Plastic Film (mm)	250×(0.15-0.5)	350×(0.15-0.5)
Aluminum Foil (mm)	250×(0.02-0.035)	350×(0.02-0.035)
Overall Size (mm)	3200×650×1450	3800×720×1750
Weight (Kg)	1500	2300