

## DPB-250C Flat Plate Auto Blister Packaging Machine



It is the latest generation product in our company which adopting PLC Human interface operation, with frequency Converter, high automation, easy operation, novel figure, all-round-functions, advanced technology, stable running, durable life, qualified with GMP. It is an ideal blister packing machine for AL-plastic, paper-plastic and it has got high popularity.

## **Features**

- 1. The heat sealing station is fixed, the distances between forming, perforation and punching etc. Units can be adjusted freely on the same plane; it is suitable for all kinds of dimensions with high precision, strong adaptability.
- 2. Flat structure, registration heating, mechanic (positive pressure) forming, up and down net web, cylinder heat-sealing, adjustable stroke, easy operation.
- 3. Main transmission adopts imported gear reducer, with excellent performance, lower noise, long life, stable operation.
- 4. Digitization and adjustable stroke, easy to operate, which suitable for different sizes packaging, especially for packing small batch but more kinds of products.
- 5. Photoelectric color code checking, servo motor tracking traction, image and word register, which make seal formal and beautiful.
- 6. Equipped with photo control vibration feeder that can overcome the defects like unequal discharging by the common feeder and jammed medicine in discharging through the common feeder.

## **Technical Parameters**

Cutting Frequency (Times/min)	6-36
Max. Forming Area and Depth(mm)	240*150*26
Stroke (mm)	40-160 can be manufactured as user's requirements
Standard Plate(mm)	80*57 can be manufactured as user's requirements
Air Pressure (Mpa)	0.4-0.6
Air supply	≥0.3m³/min
Total Power	380V/220V 50Hz 6.2kw
Pressure (kw)	1.5
PVC hard pieces(mm)	0.15-0.5*250
PTP Aluminum Foil(mm)	0.02-0.035*250
Dialysis Paper(mm)	50-100g*250
Mould Cooling	tap water or recycling water
Overall Dimensions(mm)	2900*720*1550(L*W*H)
Weight (kg)	1600