

DPB-250C Flat Plate Blister Packaging Machine



This machine adopts PLC human Interface, frequency speed regulation, high automation, easy operation. Suitable for tablet, capsule etc AL/PVC, Paper/PVC package. It conforms to "GMP" "CE" Requirement.

FEATURES:

- 1. Adopt PLC Human Interface Operation, Chinese and English Display, easy operation and maintenance.
- 2. Servo motor dragging, digital adjustable stroke, intelligent operation.
- 3. Main drive adopts high speed motor, with high performance, longer life, and lower noise, steady running.
- 4. Flat structure, register heating, positive pressure forming, up and down net web, cylinder heat-sealing, adjustable stroke, easy operation.
- 5. Heat-sealing station fixed, it cans freely adjusted distance in the same flat surface for forming, perforation and cutter etc parts. It is suitable for various sizes of medicine package, and it has high precision and good suitability.
- 6. Image register, sealing good-looking.

Technical specifications:

Cutting frequency (times per minute)	6-50
Productivity (10 thousand pcs. / H)	3.5-23
Max. forming area and depth (mm)	240 × 150 × 26
The amplitude of the displacement (mm)	can be set 40-160 depending on customer requirements
Standard plate (mm)	80 × 57 may be set depending on customer requirements
Air pressure (MPa)	0.4-0.6
Air supply	≥0.3 m³ / min
The total capacity	of 380 V / 220 V 50 Hz 6.2 kW
Pressure (kW)	1.5
Solid parts of PVC (mm)	0.15-0.5 × 250
Aluminum foil PTP (mm)	0.02-0.035 × 250
Dialysis paper (mm)	50-100 g × 250
Cooling form	Tap or circulating water
Dimensions (mm)	2900 × 720 × 1550 (L × W × H)
Weight (kg)	1 600