

DPB-140E-I/III Automatic Blister Packaging Machine



Blister Packaging Machine is the latest product developed specifically for small and medium-sized pharmaceutical plants, hospitals, etc. preparatory departments Thanks to frequency regulation and displacement amplitude, serviceability and rugged design, blister packing machine is the ideal equipment for packaging.

- 1. The main transmission part is adopted with swinging pin-wheel, long life, lower noise, and stable running.
- 2. Adjustable stroke can be suitable for various packaging, especially for the production requirements of small batch and various kinds of products.
- 3. Flat plate structure, can pack some special shaped products, such as elliptic shape, square shape, triangle shape etc.
- 4. PVC and Alu Foil adopt motor transportation, sensor control, transportation steady.140B-I model machine is suitable for Alu/Pvc and Alu/Alu, equipped with special feeder, automatic rejection device.

Technical specifications:

Cutting frequency (times per minute)	6-35
Productivity (10 thousand pcs. / H)	2-11
Max. forming area and depth (mm)	140 * 110 * 14
The amplitude of the displacement (mm)	40-120 (value can be set according to user requirements)
Standard plate (mm)	80 * 57 (the value can be set according to user requirements)
Air pressure (MPa)	0.4-0.6
Air supply	≥0.2 m³/min
The total capacity	of 380 V / 220 V 50 Hz 3.6 kW
Main engine power (kW)	1.1
Solid parts of PVC (mm)	140 * 0.150.5
Aluminum foil PTP (mm)	140 * 0.02-0.035
Dialysis paper (mm)	50-100 g * 140
Cooling form	Tap or circulating water
Dimensions (mm)	2300 * 560 * 1410 (L * W * H)
Weight (kg)	600