DPB-140E Flat Plate Auto Blister Packaging machine



The ideal blister packing machine for medium sized pharmaceutical factories. Equipped with micro-computer, touch panel operation, frequency speed inverter, adjustable stroke, ease of operation, high quality components, reliable and low maintenance; it is the ideal blister packer.

FEATURES:

- 1. The main transmission has a swinging pin-wheel for long life, lower noise, and stable running.
- 2. Adjustable stroke can be suitable for various packaging types, especially for the production of small batches and various product types. This machine also can be fitted with photocell film registration device.
- 3. Flat plate structure, can pack some special shaped products, such as elliptic shape, square shape, triangle shape etc.

Main Technical Parameters

Cutting Frequency (strokes/min)	6-35
Capacity (10 thousand pcs/hr)	2-11
Max. Forming area and depth (mm)	140*110*14
Stroke (mm)	40-120 (can be designed to customers requirements)
Standard Plate(mm)	80*57 (can be designed to customers requirements)
Air Pressure(Mpa)	0.4-0.6
Air supply	≥0.2 m³/min
Total Power	380V/220V 50Hz 3.6kw
Main Motor Power (kw)	1.1
PVC Hard Pieces(mm)	0.150.5*140
PTP Aluminum Foil(mm)	0.02-0.035*140
Dialysis Paper(mm)	50-100g*140
Mould Cooling	tap water or recycling water
Overall Dimensions(mm)	2300*560*1410(L*W*H)
Weight (kg)	600