

DPB-140 Flat Plate Automatic Blister Packaging Machine



It is suitable for capsule, tablet, big honey pill, candy, liquid, paste, one injector as well as irregular shape Al-plastic, paper-plastic composite and Al-Al sealing packaging in pharmacy, healthcare, food, cosmetics, medical equipment industry etc.

Feature

- Main transmission part adopts parallel axis and bevel wheel speed reducer, with novel structure, stable running, long longevity and low noise.
- Heat-sealing station fixed, forming, impressing and cutting etc spare parts can move freely to adjust the distance and easy to change dies.
- Manipulator towing, adjustable stroke, it can be suited for the packaging of various size and print plates.
- Flat plate structure can pack special shape products, such as: elliptic shape, square shape, triangle shape etc liquid, paste and injector.
- Notes: It can optional add opposite sealing device with cursor trace. Plexiglas Cover add ink-jet printer.

Technical Parameter

Model	DPB-140
Cutting Frequency(Times/min)	6-50
Production Capacity (ten thous pics/h)	2-11
Max Forming Area And Depth(mm)	130×130×26 (Standard Depth 14mm)
Stroke(mm)	40-140 (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	≥0.2m³/min
Total Power	380V/220V 50Hz 3.6KW
Main Motor Power (KW)	0.75
PVC Hard Pieces(mm)	0.15-0.5×140
PTP Aluminum Foil(mm)	0.02-0.035×140
Dialysis Paper(mm)	50-100g×140
Mould Cooling	Tap Water Or Circulating Water
Overall Dimensions(mm)	2300×560×1410(L×W×H)
Weight(kg)	700