

DPB-320 Flat-plate Automatic Blister Packing Machine



It is a latest high-precision medicine packing machine in current pharmacy industry. It is widely used for capsule, tablet, honey pills in pharmaceutical industry, for milk tablet, candy, chocolate in food industry, for injector, syringes, pins, small component etc. In electron or hardware industry as all kind of shapes of ALU-ALU, ALU-plastic, paper-plastic combined sealing packing.

Features:

- 1) Machine-tool track type of casting machine-base, taken these processing like backfire, maturing, high benchmark and without distortion.
- 2) Each box of section processed through professorial, equipment, to assure high precision and good exchangeability.
- 3) Forming, sealing, slitting etc. parts are all could be adjust freely on the track with triangle string and flat string, strong applicability. Small oversize, save installation space.
- 4) Reducer adapts parallel-axes bevel wheel, to avoid loose and smooth between chain or strap when it is driving.
- 5) Stroke can be adjust freely, widely used, ease of operation, stable running.
- 6) Mould located by male pin, ease and accuracy of changing mould. Product any sizes and shapes of strip by changing the mould on the same machine, and it also can pack for liquid if liquid filling device equipped. It is multi-purpose machine.
- 7) It adapts up and down net pattern concavo-convex to conjugate, multi-step air cylinder, double-heat sealing. Quality sealing.

Main technical parameters:

Cutting Frequency (times/min)	I: 6-35 ; II: 20-60
Capacity (strip/h)	10500(I) ,15000(II) standard 80x57
Max shaping areas and depth (mm)	300x160x26
Stroke(mm)	20-120(can be manufactured as user's requirements)
Standard Sheet (mm)	80X57(can be manufactured as user's requirements)
Air Pressure (kw)	0.4-0.6
Total power	380V/220V 50Hz 8kw
Total power	1.5
PVC hard pieces (mm)	0.15-0.5X320
PTP Aluminum Foil (mm)	0.02-0.035X320
Dialysis Paper (mm)	50-100gX320
Mould Cooling	Tap water or Back water
Overall Dimensions (mm)	2910x820x1600
Weight (kg)	1800