



DPP-160E Flat-plate Automatic Blister Packing Machine



It is the latest generation high precision Blister Packing Machine in Pharmaceutical Industry. It is widely used in Pharmaceutical, foodstuff, electron, medical apparatus etc industry, and it is suitable for capsule, tablet, honey pills, candy as well as irregular shape of Aluminum-A1, Aluminum-plastic, and Paper-plastic etc to compound and sealing packing. It has below features except sending material automatically, up and down moire roll matching well, multi cylinder with hot sealing, dot printed automatically, double heating with Aluminum alloy etc:

The distance between forming, hot sealing, punching etc parts can be adjusted freely on its orbit, it is suitable for various dimensions of packing. High precision, and wide use.

Mechanic manual to draw, stroke can be adjusted freely, ease of operation, stable working.

- Star-shape gear reducer, stable working, lower voice, long life.
- Die nail to locate, convenience and precision of replacement.
- Adjustable platform, wide use.

Note: cursor fixed to track with sealing, frequency governor.

Technical Parameters

Model	DPP-160E
Cutting frequency(Times/min)	6-50
Capacity	2-11thous pics/h
Max. Moulding area and depth(mm)	160×120×26
Stroke(mm)	(Manufactured as user's requirements)
Air Pressure(Mpa)	0.4-0.6
Total power	380V/220V 50Hz 3.2kw
Main Motor Power(kw)	1.5
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 recycle water
Overall dimensions(mm)	2300×560×1410
Weight(kg)	1200