

DPP-120 Blister Packaging Machine



- 1. It adopts the newest type high-power transmission mechanism to arrange the chain and drive the main driving shaft. The errors and noises of other gear wheel transmission can be avoided.
- 2. Imported controlling system is adopted; also it can be equipped with detecting and rejection function device for number of medicines according to the user's requirement.
- 3. The machine adopts separation sectional combination: PVC forming, Feeding, Heating sealing for one section; Tropical cold aluminum forming, Heating sealing and cutting for another one section for separately packaging.
- 4. It adopts photoelectrical controlling system to make PVC, PTP, be cut automatically to guarantee the Synchronous stability of over- length distance and multi stations.
- 5. It can be optional equipped with photocell correction device, imported stepper motor traction and image- character register to optimize packing grade
- 6. The machine is suitable for packaging of capsule, tablet, coating pills, syringes, medical instruments electronics and etc.

Technical Parameters:

Model	DPP-120
Punch frequency	10-35tims/min
Production capacity	2400plates/hour
Max. forming area and depth	90*115*26(mm)
Standard stroke range	20-80mm(can be designed as per user's required)
Standard plate size	80x57mm(can be designed as per user's required)
Air pressure	0.6-0.8Mpa
Power supply	380V/220V 50Hz 3.0Kw
Main motor	0.75Kw
PVC hard film	0.15-0.5*120(mm)
PTP aluminum film	0.02-0.035*1200(mm)
Dialysis paper	50-100g*120(mm)
Mould cooling	Tap water or recycling water
Overall dimension	1500*600*1200 (mm)
Weight	450kg
Noise index	<75dBA