

## *DPP-300KI AL-PVC/AL-AL Blister Packaging Machine*



DPP-300KII Aluminum Plastic/duralumin Packing Machine with advanced performance, simple operation, high output is the latest improved equipment in our company. It is the best ideal packing equipment for large and medium-sized pharmaceutical plant, health care factory and food industry.

### **Features:**

- ◆ Adopts top brand PLC controller with touch screen displayed in Chinese and English, Frequency inverter for speed control, servo traction, which can ensure the length of blister traction adjustable within the range.
- ◆ With thermal temperature control and test, main machine over loading protect, PVC and PTP packing material position test, feeder material position test, failure automatic debug and alarm, automatic protection and stop running.
- ◆ The machine station module type design of level frame, good sight, safe and convenient operation.
- ◆ Thermal with contact type, positive press formed, air cushion thermal seal upper and lower net, photo register make your product package better.
- ◆ PVC exchange support with bigger type material support, whole roller, which makes the equipment more practicability.
- ◆ The special design of moulds in rectangle shape, ladder type fixing, provide much convenience and easy to moulds replacement. All material contact parts adopt high quality stainless steel and aluminum metal, slap-up surface treatment craft.
- ◆ Discharging finished product in right order, automatic collection of bad products, auto rewinding of strap material to ensure easy collection.
- ◆ Feeding efficiently, reliable and suitable for many kinds type arrange and irregular feeding, (according to actual product design fit feeder)
- ◆ The machine has been designed into separated body, which is easily move into lifts or workshops.

## Technical Parameters

Punching frequency(standard version)		AL/PVC:40-120cutting/min AL/AL:20-100cutting/min
Maximum molding area and depth		(AL/PVC):200*300*15mm (AL/AL):200*300*12mm
Travel range		30-120mm
Specification of Blister		57*90mm
Packaging material (the roller Dia.isΦ75)	Nontoxic PVC hard piece	(0.15-0.4)*310*(Φ600)mm
	Heat-seal aluminum foil	(0.02-0.15)*310*(Φ300)mm
	Forming aluminum foil	(0.16-0.2)*310*(Φ600)mm
	Heat-seal dialyzing paper	(50-100)g/m <sup>2</sup> *310*(Φ300)mm
Power Supply and total power		380V 50HZ 16.2KW
Capacity of air pump		$\geq 0.25\text{m}^3/\text{min}$ (self-prepared) pressure:0.6-0.8Mpa
Mould cooling		Top water or circulating water Consumption:60-100L/h
Overall dimension(L*W*H)		5610*800*1740mm(can be separate package)
Total weight		About 3000KG