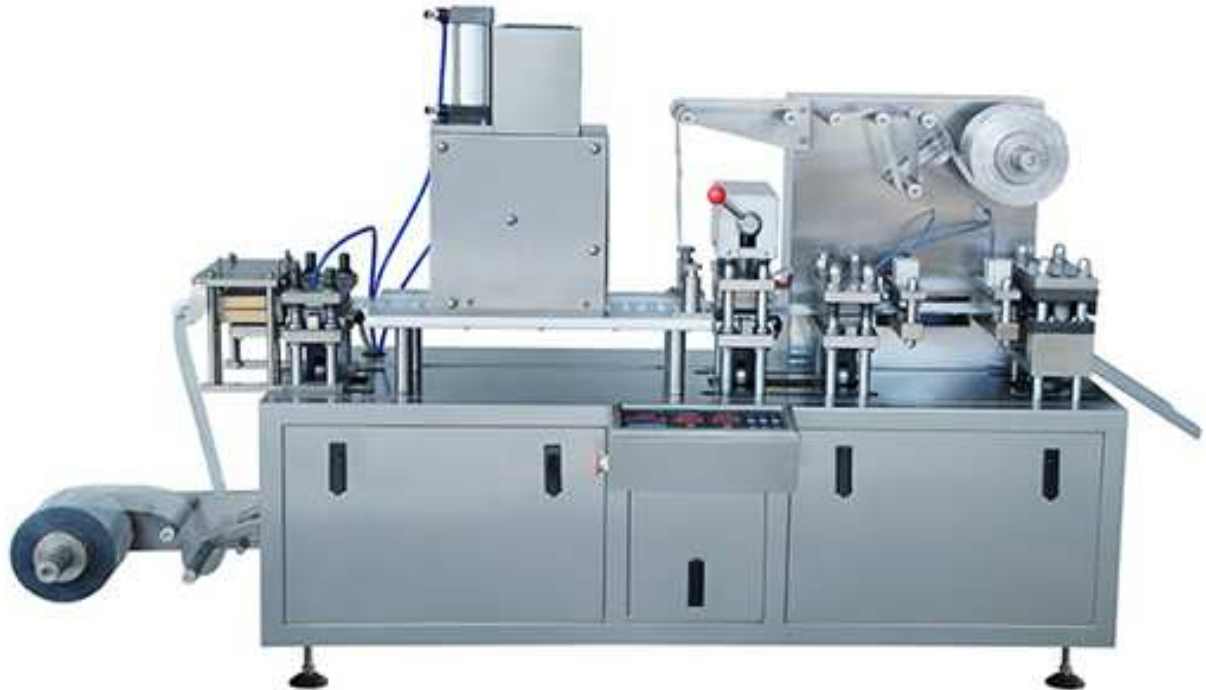


## *DPP-120H Blister Packing Machine*



DPP-120H multifunctional automatic blister packing machine, the machine is the company comprehensive domestic and foreign aluminum plastic packaging machine has the advantages of innovative design, my company a number of innovative technology is used in the key parts, the contact part of the drug and the stainless steel and high-grade aluminum alloy material production, applicable to the pharmaceutical, food, health care products industry packing element piece, sugar coated tablets, capsules also packaging small food and metal parts, electronic components. The machine set coil uncoiling, aluminum (AL) feeding, blister forming, filling, waste recycling, heat sealing, print a batch number, reticulate indentation, edition piece rushed cut, display finished counting and ten functions in one, goods packaging sealing good, safe and sanitary.

### **Performance characteristics**

1. Variable frequency steeples speed regulation;
2. Stroke adjustable, adjustable range of 30-100mm, convenient adjustment, accurate synchronization;
3. Plate mold, positive pressure molding, batch number, indentation tangent, and aluminum foil / aluminum automatic discharge;
4. The configuration of a set of universal feeder, the filling rate up to 99.5%, the feeder can be with a cleaner interface to eliminate excessive feeding in the formation of dust problem;
5. The heat loss of the heater is reduced to a minimum by the use of the version of the plate, and the temperature of the heater is greatly reduced;
6. The machine has the advantages of small size, light weight, compact structure, simple operation, convenient maintenance and so on.

## Main Technical Parameters

<b>MODEL</b>	<b>DPP-120H</b>
Cutting Frequency	10-40 times/min
Max Forming Depth	20 mm
Travel Range	30-100 mm made to order
Total Power	380V 50HZ 2.25KW
Air volume flow	≥0.2m <sup>2</sup> /min
Pressure	0.4-0.6Mpa
PVC Rigid Sheet	0.25-0.5×130 mm
Dialysis Paper	50-100g×130 mm
PTP Aluminum Foil	00.02-0.035×130 mm
Cooling	Condensate (self) or cold circulating water (optional)
Overall Dimensions	2070×650×1060 mm
Weight	560 kg