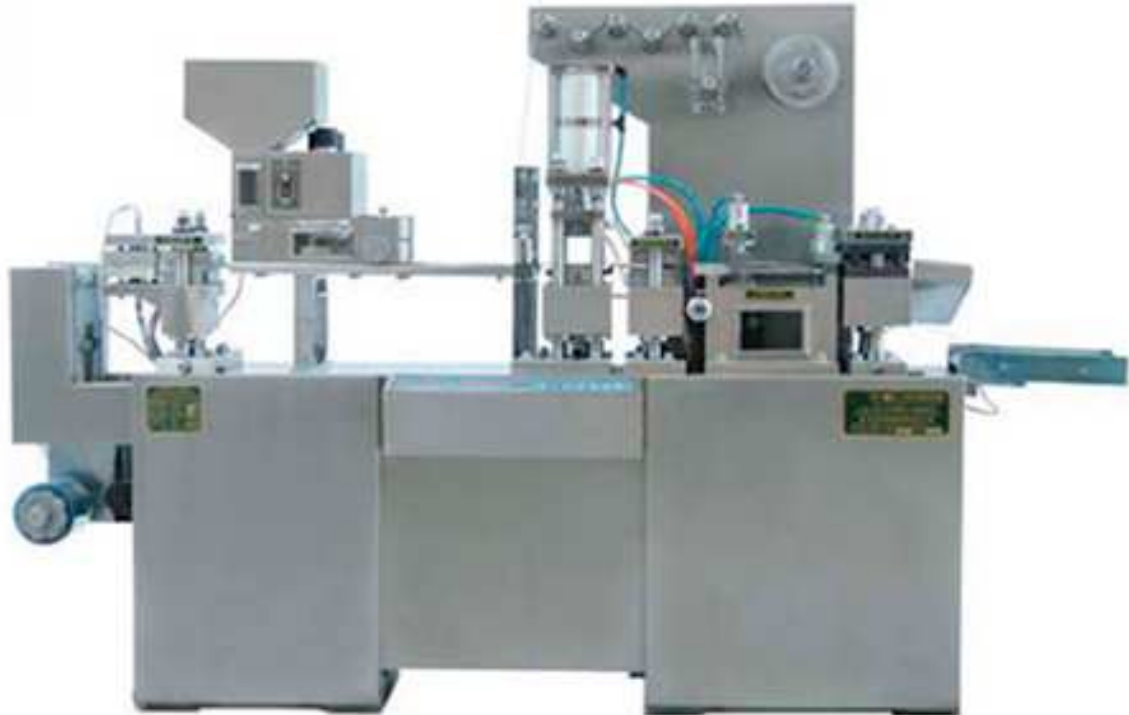




DPP-138A AL-Plastic Blister Packing Machine



This machine can continually and automatically complete the packing proceedings, is blister cap form-taking, medicine-feeding, heat sealing, printing lot no, and cutting into format. It Has advantage as compact structure, full function, gear wheel working, and accurate Synchronization, stable cooperation, easy to replace the mould, low cost and needn't to equip Auxiliary unit. Turn on power and connect it with cooling water, you can produce in a large scale.

The machine is widely used in the vocation of medicine, foodstuff, electron, hardware for Alu/PVC blister packing of various nubby objects, such as capsule, tablet, pill and electronic Part.

Features

- Variable frequency speed regulating, PC circuit control panel.
- Adjustable travel adopts manipulator grip equipped with inching device, which has accurate Synchronization.
- Travel-type feeder is suitable for feeding capsules and tablets.
- Mould spout location is convenient for replacing mould.
- Exquisite machine is suitable for small-scale production and laboratory.

Technical Parameters

Item/model	DPP-138A
Production capacity	2400 - 7200 plates/hour
Blanking frequency	20 - 40 times/min
Blanking plate	2 - 3 plates/hour
Maximum forming area and depth	140 x 100 x 18 mm
Adjustable scope of travel	30-100 mm
Packing material	PVC: 150 x 0.25(0.15-0.5) mm
	PTP: 150 x 0.02 mm
Power	4 KW
Power supply	AC, 220V/50-60 HZ, 1 phase
Air compressor	≥0.15 M3/min (provide for oneself)
Air pressure	0.6 MPa
Overall size	2200(L) x 750(W) x 1200(H) mm
Weight	700 kg