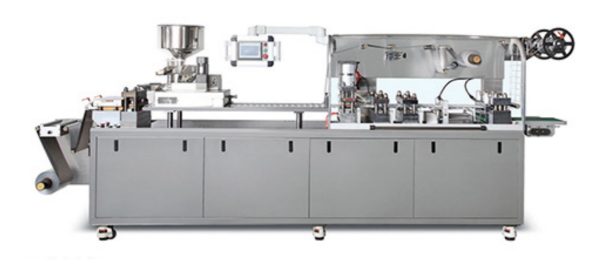


DPP-260 Tablet Blister Packaging Machine



The heat sealing station is fixed, and it can freely adjust the distance in the same flat surface for forming, heat sealing, perforation, and cutting, etc.

Its function has reached the domestic leading level; it is suitable for food, candy, honey tablets, candy, one injector, and irregular AL/PL, paper/plastic, and Al-Al seals in pharmacy, food industry, electronics, medical equipment, etc.

Features

- 1. The heat sealing station is fixed, and it can freely adjust the distance in the same flat surface for forming, heat sealing, perforation, and cutting, etc. It is suitable for various sizes of medicine packaging, and it has high precision and good adaptability.
- 2. Adjustable stroke, automatic feeding, register heating, positive pressure formation, lifting and lowering of the web mesh, cylinder thermal sealing, automatic perforation and batch number printing, mechanical tightening, easy operation, and stable performance.
- 3. An imported gearbox with low noise and long service life.
- 4. Mold orientation, alignment correction, and easy replacement.
- 5. A combined mechanism that is easy to assemble and disassemble and is simple to maintain. (The body can be separated to make it easier to transport the machine to a workshop)
- 6. Equipped with a vibration feeder photo control, which can solve the uneven feeding and jamming of drugs in the unloading for the general feeder.

Notes:

It can be equipped with a color code register sealing device.

Technical parameters

Element		Parameter
Cutting frequency (times/min)		10 -35 time/min
Stroke (mm)		30-200 mm
Maximum forming area		240×150mm
Max. forming depth		Alu/PVC 25mm
Upper and lower heating power		1.5KW (×2)
Main engine power (kW)		1.5KW
Heating capacity for compaction		380V/220V 50Hz 6.2kw
Engine power		1.5KW
Gas consumption		≥0.35m3/min
Packaging material	Pharmaceutical Grade PVC	0.25 (0.15-0.5) ×260mm
	Aluminum foil with thermal sealing	0.02×260mm
Overall dimensions of the machine (L×W×H)		4550×670×1720 mm
Packaging size of the entire machine (L×W×H)		4750×900×1850mm
Net weight of the whole machine		1600Kg