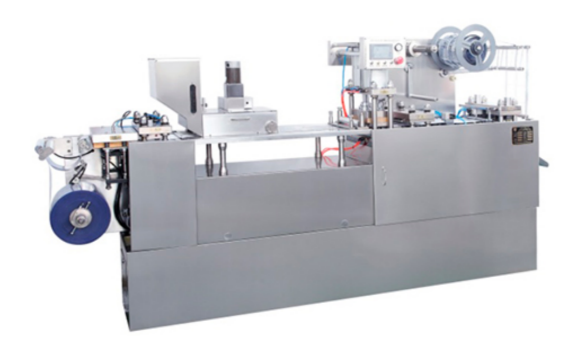


DPP-250E-III Flat Plate Auto Blister Packaging Machine



This product is a newly packaging machine designed for medicine in our company.

Its function has reached domestic leading level; it is suitable for capsule, tablet, honey pill, candy, one injector and irregular-shaped AL/PL, Paper/Plastic and Al-Al sealing packing in pharmacy, food, electronics, medical equipment industry etc.

This machine adopted with micro-computer PLC, touch panel operation, frequency Speed regulation, easy operation, it is an ideal packaging equipment at present. It has passed province technology production authentication.

Features

- 1. The heat-sealing station fixed, it can freely adjusted distance in the same flat surface for forming, heat-sealing, perforation and cutter etc parts. It is suitable for various sizes of medicine packaging, and it has high precision and good Suitability.
- 2. Adjustable stroke, automatic feeding, register heating, positive pressure forming, up and down net web, cylinder heat-sealing, automatic perforation and printing batch number, mechanical dragging, easy operation, stability of working.
- 3. It is adopted with imported gear reducer with lower noise and long life.
- 4. Mould pressing plate orientation, register correction and convenience of replacement.
- 5. Combination mechanism, convenient to assemble and disassemble easy maintenance. (The body can be separately in order to easily transport the machine into workshop)
- 6. Equipped photo control vibration feeder that can solve the unequal of feeding and jammed medicine in discharging for the common feeder.

Notes: 1. It can be equipped color-code register sealing device.

Technical Parameters

AL/AL20-30, Al/plastic paper/plastic25-35
AL/AL:240*150*9 AL/PL:240*150*26
40-160 can be manufactured as user's requirements
80*57 can be manufactured as user's requirements
0.4-0.6
≥0.3 m³/min
380V/220V 50Hz 6.2kw
1.5
0.085-0.1*250
0.15-0.5*250
0.02-0.035*250
50-100g*250
tap water or recycling water
2710*720*1600(L*W*H)
1600