



GTI-250A Automatic Blister Packing Machine for Capsule



Application:

1. 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.
2. 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 other 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. Mold 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. uirements.

Specification:

Speed	6-35 strokes/min
Max. Forming area and depth (mm)	240*150*26
Stroke (mm)	40-160 (can be designed as customer's requirements)
Standard Sheet(mm)	80*57 (can be designed as customer's requirements)
Air Pressure (Mpa)	0.4-0.6
Air supply	≥0.3 m ³ /min
Total Power	380V/220V 50Hz 6.2kw
Main Motor Power (kw)	01.май
PVC Hard Pieces(mm)	0.15-0.5 * 250
PTP Aluminum Foil(mm)	0.02-0.035*250
Dialysis Paper(mm)	50-100g*250
Mold Cooling	tap water or recycling water
Overall Dimensions(mm)	2900*720*1550(L*W*H)
Weight (kg)	1600