

DPP-250Z Blister Packing Machine



The machine can be widely used for packing tablet, capsule, candy, gum and other solid object
Alu-PVC /Alu-Alu blister packing

Feature:

- Machine with GMP and cGMP standard, adopts PLC control system, servo motor drive control. All components that contact with medical are made of high anti-corrosive SS316.
- Main motor uses the frequency speed adjust control.
- Independent moulds design makes more easily assemble and disassemble.
- Machine each station adjust by figure display control, with a independent pressing station, makes the pressing and embossing more clear.
- Alarm for Alu foil end and PVC film end and broken, with emergency stop safety device.
- Uses the safety cover protection devices to ensure operator safety.

Options:

1. Photoelectric registration device
2. Pin-hole detection system
3. Camera vision detection system
4. Inkjet printing system
5. Splice detection
6. Chiller cooling system

Technical parameters

Max Working capacity	Al/PVC:200 blisters/min
Stroke	≤130mm(according to customer's request)
Maximum forming area	245x130mm
Packing Materials	PVC:260x0.25(0.15-0.5)mm PTP:260x0.02mm
Power supply	380V or 220V(choose by client)
Total power	5.7Kw
Dimension of machine	4200mm×650mm×1700mm(LxWxH)
Weight:	2000kg