



Automatic blister packing machine DPP-80



Descriptions:

This new Mini-automatic Blister Packing Machine is widely used in small pharmacy factory, dosage room of hospital, research institute of pharmaceutical factory, health products factory, food products factory and hardware factory for packing capsule, tablet, milk tablet, candy and so on.

Function and characteristic:

1. Adopt the high-power transmission of the domestic latest model, and spread to move the stalk from the row chain to remove other gear transmission error and noise.
2. Imports of used electrical control systems, customers can request configuration shut fill leakage detection and missing tablets removed devices (Omron sensors). Used imports Frequency Converter.
3. Unit stages portfolio: PVC shape, feed, heat sealing as a tropical aluminum cold forming, heat sealing, punching a section of the body for hours packaging.
4. Photoelectric control systems, PVC, PTP, tropical aluminum packaging automatic feed, scrap automatic admission Device, to ensure the long-synchronous multi-position stability.
5. Additionally photoelectric detector may calibration device, service imports stepper motor drive, the transmission version printing and packaging, optimize packaging grades.
6. The machine applies: capsules, tablets, sugar-coated, capsules, injections, and other special-shaped medical device, light industry and food, electronic components sealed blister packaging.

Technical parameters

Items	Specifications
Punch frequency	10-40(times/min)
Output	2400 edition/hour standard edition: 80*57
Max formed area and depth	70*110*26
Standard travel range	20-80(adjustable)
Standard edition	80*57 (adjustable)
Air pressure	0.6-0.8mpa
Main Total power	380v/220v 50Hz 3 Kw
Main motor power	0.75Kw
PVC hard pieces	0.15-0.5*80mm
PTP aluminum foil	0.02-0.035*80mm
Dialysis paper	50-100g*80mm
Mould cooling	tap water or recycle water
Overall dimension (L*W*H)	1500*500*1100mm
Weight	450kg