

DPP-140 Blister Packing Machine

1. Description

DPP-140 Alu-PVC blister packing machine adopts touch system, variable frequency, advanced function, easy operation, high quality, so it is the best equipment for the industries such as big and mini pharmacy, and food.

Performance and Characteristics:

- 1. Variable Frequency Speed Regulating, PC Circuit Control Panel.
- 2. Adjustable Travel adopts manipulator grip equipped with inching device, which had accurate synchronization.
- 3. Travel-type feeder is suitable for feeding capsules and tablets.
- 4. Mould spout location is convenient for replacing mould.

2. Main technical parameters:

Blister Packing Machine	DPP-140
Punch frequency-	20-40(times/min)
Max Output-	4800 blisters/hour (Standard blister: 80*57)
Max formed area and depth	110×150×20(mm)
Standard Stroke range	40-120(adjustable)
Standard blister	80×57 (adjustable)
Air pressure	0.4-0.6 Mpa
Total power	380v/220v 50Hz 5.7Kw
PVC Quality	0.15-0.5mm
PTP aluminum foil Quality	0.02-0.035mm
Mould cooling	tap water or recycle water
Overall dimension (L×W×H)	2800×750×1750mm
N.Weight	800kg

Machine photos:



