

## ***DPP-80 AL-PVC/AL-AL Blister Packaging Machine***



The product is specially designed for hospital dosage room, laboratory institute, health care product, middle-small pharmacy factory, and featured by compact machine body, easy operation, multi function, stroke adjustable, long durability etc, it is suitable for the Alu-PVC pack-age of medicine, food, electric parts etc.

### **Description:**

Automatic Thermo-Forming Plate Type Blister Packaging Machine – Model: DPP – 80.

The machine is designed for:

- Ease and simplicity of operation,
- Quick changeover
- Easy Maintenance and small location
- Trouble free operation and Flexibility to adopt optional facilities.

### **DPP-80 Blister packing machine features:**

1. Adopts 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.
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. 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

Cutting Frequency(Times/Min)	10-30
Max Shaping Areas And Depth(Mm)	105*70
Stroke(Mm)	20-110 (Can Be Manufactured As User's Requirements)
Standard Sheet(mm)	80*57 (Can Be Manufactured As User's Requirements)
Air Pressure(Mpa)	0.4-0.6
Total Power	380V/220V 50Hz 2.8kw
Main Motor Power	0.75
PVC Hard Pieces(Mm)	0.15-0.5*110
PTP Aluminum Foil(Mm)	0.02-0.035*110
Dialysis Paper(Mm)	50-100g*110
Mould Cooling	Tap Water Or Back Water
Overall Dimensions(Mm)	1840*590*1100
Weight (Kg)	350
voltage	380 50HZ
Compressed air	>0.2m <sup>3</sup> /min 0.4-0.6MPA
Mold cooling	water : 60L/H
Noise	75dB(A)
Overall Dimension	3600*1250*1800 mm
Weight	About 3000Kg