

## 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^3 /min 0.4-0.6MPA
Mold cooling	water : 60L/H
Noise	75dB(A)
Overall Dimension	3600*1250*1800 mm
Weight	About 3000Kg