

Automatic Blister Packing Machine DPP-140

This machine handles every step automatically. It unrolls the blister film and shapes the pockets. Then it loads your products. Finally, it seals, perforates, and cuts the finished packs. The DPP-140 is designed for steady, continuous work. It helps you produce a large number of blister packs quickly and efficiently. It ensures consistent quality and perfect seals, and helps you easily meet strict industry standards like GMP. This makes your packaging process smooth and reliable for medium to high-volume needs.



Features

✓ **Even**

Heating: It uses a

flat heating method to make sure the plastic (PVC) material gets heated evenly every time.

✓ **Speed Control:** You can easily change the machine's speed to match different production needs.

✓ **Fits Different Sizes:** It works easily with many different blister sheet sizes.

✓ **Precise Control:** It uses a smart (PLC) system with air-powered rollers for highly accurate and efficient movement.

✓ **Quick Mold Changes:** The molds for forming and sealing are simple to swap out, saving time.

✓ **High Filling Accuracy:** It can reach a rate of over 99.5% because of its versatile feeder, which leads to less waste.

✓ **Simple and Easy to Take Care of:** It's lightweight, so it's simple to move and easy to maintain.



Specifications

Model	DPP-140
Cutting Frequency	10-50 times/min
Capacity	7200 strips/hour
Max Shaping Areas and Depth	140x120x28 mm
Air Pressure	0.4-0.6 MPa
Power Supply	380V/220V 50Hz
PVC Hard Pieces	0.15-0.5×140 mm
PTP Aluminum Foil	0.02-0.035×140 mm
Dialysis Paper	50-100g×140 mm
Mould Cooling	Tap or back water
Dimensions	2050×526×1320 mm
Weight	960 kg