

Automatic Blister Packing Machine DPP-88

This machine handles everything by itself. It feeds the film, forms the blister pockets, loads your products automatically, and then perfectly seals, cuts, and sorts the finished packs. The DPP-88 is designed for non-stop, high-speed work, and it can help you produce much more. It also makes sure every blister pack is exact, secure, and ready for market, helping you meet the highest quality and safety rules like GMP standards with ease.



Features

✓ **Works with Many Materials:** It can handle both common plastic blister materials



and special cold-forming ones like Alu-Alu.

- ✓ **Easy to Control:** Its touch screen and smart (PLC) automation make it simple for operators to use.
- ✓ **Built Strong:** It's made of stainless steel, so it's reliable and built to last.
- ✓ **Air-Powered for Reliability:** It uses air power (pneumatic drives). This makes it strong and steady, and it needs very little upkeep.
- ✓ **Small Footprint:** It is small enough to fit into most labs and smaller pharmacy areas.
- ✓ **Great for Small Batches:** It makes it easier and more reliable to make small batches of products.
- ✓ **Simple and Smart Design:** It combines advanced automatic features with simple controls.
- ✓ **Cost-Saving:** It needs little maintenance, but it is also very versatile and long-lasting.

Technical Parameters

Model	DPP-88
Cutting Frequency	Al-Al: 6-20 times/min Al-plastic: 20-40 times/min
Capacity	Al-Al: 1200 (According to standard plate 80×57) Al-plastic: 2400 (According to standard plate 80×57)
Max Shaping Areas and Depth	Al-Al: 80×100×14 Al-plastic: 80×110×26
Air Pressure	0.4-0.6 MPa
Power Supply	380V/220V 50Hz
PVC Hard Pieces	0.15-0.5×100 mm
PTP Aluminum Foil	0.02-0.035×100 mm
Dialysis Paper	50-100g×100 mm
Mould Cooling	Tap or back water
Dimensions	1400×460×950 mm
Weight	450 kg