

Blister Packing Machine DPP-260



For businesses that want to make more products and work smarter, the DPP-260 Automatic Blister Packing Machine is a great choice. This smart system handles all parts of the blister packaging, from perfectly forming the pockets and accurately loading your products, to sealing, perforating, and cutting each finished pack just right. Made for steady, high-volume work, the DPP-260 helps you get more products

out with much less manual work. It makes sure every blister pack is perfect and consistent, following strict quality rules like GMP, so your packaging line runs very reliably and security standards like GMP, making your large-scale packaging operations smoother, faster, and more reliable than ever before.

Features

- ✓ **Easy to Set Up & Safe:** This machine has an open and modular design. This means it's easy to fix, adjust, and keeps workers safe.
- ✓ **Smart Safety:** It checks heating, protects against too much power, and watches material levels. If anything goes wrong, it protects itself and stops automatically.
- ✓ **Smart Heating:** It uses a special heating method. This saves energy, creates less waste, and makes sure the plastic sheets stay flat.
- ✓ **Easy Mold Changes:** Swapping molds is simple. They fit into place with a special design and use air pressure to form. Plus, they're made from strong stainless steel.
- ✓ **Safe Sealing When Stopped:** When the machine pauses, an air system lifts the sealing plate. This stops blisters from bending and makes cleaning simple.
- ✓ **Better, Flat Seals:** Special patterns on the top and bottom plates make seals stronger and flatter.
- ✓ **Clear Batch Numbers:** It has a separate part just for printing clear batch numbers. This avoids issues when you change molds.
- ✓ **Easy Touchscreen Control:** You can control everything easily with a touchscreen. This lets you check, change speed, and move parts very precisely.
- ✓ **Clean Workplace:** The machine collects any bad or waste materials. This keeps your work area tidy.



Technical Parameters

Model	DPP-260
Cutting Frequency	Alu-plastic: precision leadscrew≤50 Alu-al packing: ≤30
Max Forming Area	250×180 mm
Max Forming Depth	Alu-plastic: 26 Alu-Alu: 14
Air Pressure	0.4-0.6 MPa
Power Supply	380V/220V 50Hz 6.2 kW
PVC Hard Pieces	0.15-0.5×260 mm
PTP Aluminum Foil	0.02-0.035×260 mm
Dimensions	3900×730×1600 mm
Weight	1600 kg