

DPP-260H1 Automatic Alu Alu Blister Packing Machine



The contact part of the drug is made by stainless steel and high grade aluminum alloy materials, It is fully abided with GMP requirement. applicable to the pharmaceutical, food, health care products packaging industry plain tablets, sugar coated tablets, capsules, can be packaged honey pill, cosmetic, injection and so on. Aipak® is best tablet blister packing machine manufacturers. Alu Alu blister packing machine.

Feature:

- Adopt OMRON brand PLC programmable control, WEINVIEW brand Touch-screen operation, Traction with servo motor (traction length can be adjusted freely (within parameters scope), It will save you're a lot material.
- With the function of heating temperature detection, control, mold is heated evenly, main machine overload protection, PVC and PTP packaging material position detection and alarm shutdown, automatic fault diagnosis, alarm and automatic shutdown protection.
- The feeder adopts vibration disc brush, Makes the filling work more smoothly and ensure the integrity of each medicine plate feeding.
- Adopts special processing and assembly process to ensure that AL foil is balance and do not run slating and shake, prompts the register more accurate and stable.
- Automatic waste winding device, easy to collect waste, orderly finished output, the output ora installed conveyor to provide the necessary conditions for the following manufacturing.
- One machine for two use, you can replace a small part of the structure to manufacture AL-PVC or AL-AL products.
- The whole machine adopts separation connection design, easy to enter into lift and workshop.

Technical Parameters:

Model	DPP-260H1
Cutting Frequency	AL-Plastic:25-50 tims/min
Production Capacity	AL-Plastic: 6000-12000 tablets/hour
Travel Range	30-110mm (Adjustable)
Max Forming Depth	AL-Plastic:22mm (Adjustable)
Main Motor Power	8.5kw
Voltage	380v 50Hz
PVC Spec	0.25-0.5x260mm
PTP Spec	0.02-0.35x260mm
Dialysis Paper	50-100gx260mm
Overall Dimensions	4000x760x1620mm
Weight	1650kg