DPK-260H1 High-speed Al-plastic Blister Packing Machine



The machine is suitable for capsule, tablet, big honey pill, candy, liquid, paste, syringe as well as irregular shape Al-plastic, paper-plastic composite and Al-Al sealing packing in pharmacy, healthcare, food, cosmetics, medical equipment industry etc, fully comply with "GMP".

Characteristics

- 1. Adopts Omron brand PLC programmable control, color touch-screen operation, frequency control speed, servo with reducer traction, traction length can be adjust freely (within parameters scope) to avoid the error that caused by artificial mechanical adjustment, significantly reduce labor intensity and material waste;
- 2. Main machine overload protection, PVC and PTP packaging material position detection and alarm shutdown, automatic fault diagnosis, alarm and automatic shutdown protection;
- 3. Use disc brush feeder, feeding smoothly and evenly to ensure the safety and integrity of the article;
- 4. 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 ;
- 5. 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;
- 6. One machine for two use, you can replace a small part of the structure to manufacture Aluminum-Plastic or aluminum-aluminum products ;
- 7. The whole machine adopts separation connection design, easy to enter into lift and workshop

Technical Parameters

Model DPK-260H1

Cutting Ffequency	Al-plastic:25-50times/min
Production Capacity	Al/plastic: 120thousand Grains/hour;
Max Forming Depth	Al/plastic : 20mm (customized forming depth)
Travel Range	30-120 mm (made to order)
Total Power	380V 50HZ 8.5KW
PVC Rigid Sheet	0.25-0.5×260 mm
Dialysis Paper	50-100g×260 mm
PTP Aluminum Foil	0.02-0.035 ×260 mm
Cooling	Condensate (self) or cold circulating water(optional)
Overall Dimensions	4000×760×1620mm
Weight	1650kg