SCIENCE

High Speed Blister Packing Machine DPK-260H



Features:

- It adopts German Siemens PLC programmable control, Willen brand touch screen, frequency control, mechanical traction, traction of technical parameters within any length range, convenient adjustment of stroke, saving a lot of time and packaging materials;
- With heating constant temperature and test, the heating area is large, so that the mold is heated evenly;
- Host overload, PVC and PTP packaging material level detection and alarm shutdown, equipment automatic fault diagnosis and alarm, automatic shutdown protection, manual reset required to ensure the safety of operation and maintenance personnel;
- Contact heating, positive pressure forming, air sealing male mesh;
- The special processing and assembly process is adopted to ensure that it is not easy to walk, and the operation balance of the aluminum foil is dithered, which indicates that the graphic on the graphic is more accurate and stable;
- PVC bearing material components use large-diameter PVC, all-purpose rails, the applicability of additional equipment;
- All material contact parts are made of stainless steel and high-quality materials, with high surface treatment and outstanding texture;
- Automatic winding mechanism waste, uniform waste collection, orderly output of finished products, output port installed, transportation mechanism can provide necessary conditions for subsequent equipment and production;
- One machine can produce aluminum and aluminum, and can also produce varieties;
- The machine is designed with a split connector for easy transportation and access to elevators and workshops.

Main Technical Parameters:

MODEL	DPK-260H
Cutting Frequency	Al/plastic: 25-60times/min; Al/Al: 20-30 times/min
Production Capacity	Al/plastic: 140thousand Grains/hour;
	Al/Al: 7.5thousand Grains/hour
Max Forming Depth	Al/plastic : 22mm Al/Al:18mm
Travel Range	30-120 mm made to order140 mm
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	3500×760×1620mm
Weight	1650kg