

HLT-PF260 Multi-function Aluminum-Plastic Blister Packaging Machine



Machine Usage

1. Function of blister packaging machine: heat the plastic film into blister, fill the blister with materials, seal the blister by hot pressing with aluminum foil, and then cut it into plate with specified size
2. Process sequence of blister packaging machine: coil forming → filling → hot sealing → code spraying (optional) → blanking → finished product

Product Features

1. The forming, heat sealing, batch printing, indentation, blanking and other devices are all positioned by the mandrel with rack. By shaking the handle, various devices can easily move on the mandrel, and can be quickly corrected and positioned according to the scale and the fastening nut.
2. Manipulator traction, adjustable stroke, can adapt to the packaging of various sizes. In the case of not changing the cam lift, the double traction swing rod is used to lengthen the traction stroke (the stroke can reach 180mm).
3. Plate heating, positive pressure forming, upper and lower mesh, cylinder heat sealing, automatic feeding, automatic indentation batch number, automatic blanking plate, simple operation, reliable operation.
4. Positive pressure forming and mechanical punch ensure that the blister forming is even and straight. Mask and other forms of packaging.
5. The main drive part runs smoothly. Molding, heat sealing, indentation and other molds are fixed by Xiao pin, the pressing plate is fixed tightly, the positioning is accurate, the mold change is convenient, and the package material is saved.

Technical Parameters:

Model	HLT-PF260
Work Flow	Coil forming → filling → heat sealing → coding (optional) → punching → finished product
Production efficiency	8000 PCS/H
Filling head	≤10
Filling precision	±0.1g
Width of the film packaging materials	(W)≤260mm
	(H)6-12dmm
Suitable materials	Liquid, paste, solid
Pump form	Magnetic pump / piston pump
Mould	customizable
Power	380V/4.5kw
Equipment size	3300x850x1900mm