



Fully Automatic Blister Vacuum Forming Machine LK-71H



This machine can heat the plastic material (PVC, PP, PE, POF, PPT, PTGF, APET, ABS, OPP, PS, PET, etc) and make them soft, then vacuum suction and transform sheet material into various plastic blisters.

It's suitable for the blister packaging in toys, hardware, food, electronic products, medicine, commodity, etc.

Features:

1. This machine adopts Mitsubishi frequency Motor tap piece, pull tab faster, easier to adjust, and the exact length of the pull tab, reduce material and energy consumption, improve product quality.
2. Independently grouped temperature controlled.
3. The furnace temperature using a digital independent regulator, point by point display, and each control table with separate regulator system, completely solved due to voltage fluctuations caused by the product quality problems.
4. Digital DIP intelligent regulator monitors, visual stability and achieve the digital management products produced at the same time to facilitate the process of generation of process monitoring.
5. In the first products of normal production, simply complete record production process parameters during down time after the customer repeat orders, production parameters recall previously recorded data, you can produce high-quality products, to achieve a shape, reduce unnecessary waste. (Touch-screen machine)
6. Double row needle chain transmission, high-speed operation is stable, flexible width adjustment device, can make the machine more maximum use of film, improve product quality, reduce material loss.
7. The machine is equipped with a cooling system and high-speed transport water spray cold water to make it accelerate the forming speed and forming quality assurance, production twice as fast as conventional machines.

Parameters:

Model	LK-71H
Power supply	AC380V
Power	27.0KW
Forming length	1220mm
Forming width	450~710mm(adjustable)
Productivity	220-480moulds/H
Thickness of material	0.2~1.0mm
Machine size	6800*1480 *2700mm
N. weight	3000KG