

Automatic Push Furnace Blister Forming Machine LK-61A



Suitable for PVC, PE, PET, PETG, PP, PC, PS, HIPS, APET etc, heat the material and make them soft then vacuum suction, that can transform sheet material into various plastic blister.

This machine is widely use in blister sample making, also can be used in small batch production.

Features:

- 1. Fix with high quality vacuum pump and has stable performance and strong suction. Independent temperature control system, simple operation and easy maintenance
- 2. Auto-running furnace design instead pushing by hand, It really saves manpower meanwhile improves working efficiency and forming products quality.
- 3. Bottom control or foot pedal control available, convenient operation.
- 4. 25pcs ceramic infrared heating boards which can be controlled separately, suit for different size or different thickness material.
- 5. 25pcs Solid state voltage regulators, control heating boards simple and visualized.
- 6. Large-scale cooling fan which can cool the products quickly.
- 7. Water-spray cooling system which suit for thick material. (optional)
- 8. Manual style and Semi-auto style available.

Parameters:

Model	LK-61A
Power supply	AC380V
Power	12.5KW
Vacuum pump capacity	20m³/H
Max.forming size	560*610mm
Max.forming height	200mm
Speed	200~300moulds/H
Thickness of material	0.2~1.5mm
Machine size	1830*1200*2010mm
N.weight	650KG