

Automatic Flat Type Aluminum Plastic Blister Packing Machine DPP-88H



Performance and characteristics:

- 1. Pulling length can be adjusted. Mold is located by located groove so that it's easy to change mold. The machine heats the PVC through conduction and forms it through pressing and frothing.
- 2. The material is fed automatically. The mold and feeder can be designed as user's requirements.
- 3. The heating molds will automatically separate when the machine stops, which contributes to protect the material from heated moulds.
- 4. The machine comes with Perforation embossing, batch number embossing and wasted material rewinding.
- 5. Air Clip forward and backward cycling running for pulling the packing material.
- 6. Speed is controlled by inverter while operation on touch panel.

Main Technical Parameter:

Model		DPP-88H
Cutting Frequency		10-30 times/min
Max. Forming Area and Depth		100×90×15
Adjustable Scope of Travel		40-100mm
Packaging material (I.D.Ф75)	PVC(mm)	(0.15-0.4)×110×(Ф300)
	PTP(mm)	(0.02-0.15)×110×(Φ250)
	PET(mm)	(50-100)g/m2×110×(Ф300)
Power		220V 50Hz 4.5k
Air compression (self-prepared)		0.6-0.8Mpa≥0.3m3/min
Recycle water or circulating water consumption		30-50L/h
Overall Dimension (L*W*H)		1700×450×1100 (including foundation)
Weight		About 300kg