

Flat Type Alu-Alu Blister Packing Machine DPP-250/140E



This product adopts international popular materials with good sealing, anti-moisture, protecting from light, using a special cold forming. It is new equipment in the pharmaceutical industry, which will combine both functions, Alu-Alu and Alu-PVC by changing moulds.

Performance and characteristics:

- 1. Main motor adopts inverter speed controlling system.
- 2. It adopts newly designed double hopper feeding system with high precision optical control for automatic and high efficiency feeding. It is suitable for different blister plate and irregular shape objects. (The feeder can be designed according to client's specific packaging object.)
- 3. Adopting independent guiding track. The moulds are fixed by trapezoid style with easier removing and adjusting.
- 4. The machine will stop automatically once the materials are finished. Also it has installed emergency stop to keep safety when the workers run the machine.
- 5. Organic glass cover is optional.

Main Technical Parameter:

Model		DPP-250E	
Double Function		ALU ALU	ALU PVC
Cutting frequency (ideal size 57×80)		15-30 times/min	20-45 times/min
Max. Forming Area and Depth(mm)		250×120×12	250×120×15
Pulling Length		30-120mm	
Packaging material (I.D.Φ75)	PVC(mm)		(0.15~0.4)×260×(Ф400)
	PTP(mm)	(0.02∼0.15)×260×(Ф250)	(0.02∼0.15)×260×(Φ250)
	Tropical Foil(mm)	(0.14-0.18)×260×(Ф400)	
	Paper(mm)		(50-100)g/m2×260×(Ф300)
Power		380V 50Hz 4.5kw	380V 50Hz 8kw
Air compression (self-prepared)		≥0.45m3/min pressure: 0.6~0.8Mpa	
Cooling		Recycle water or circulating water consumption: 60-100L/h	
Overall Dimension(L*W*H)		2900×750×1600(including foundation)	
Dimension of Each Part		1500×750×1600mm (front)	
		1400×750×1450mm (back)	
Weight		About 1200 kg	

Model		DPP-140E	
Double Function		ALU ALU	ALU PVC
Cutting frequency (ideal size 57×80)		15-30 times/min	20-45 times/min
Max. Forming Area and Depth(mm)		140×110×12	140×110×15
Pulling Length		30-120mm	
Packaging material (I.D.Φ75)	PVC (mm)		(0.15~0.4)×150×(Φ350)
	PTP (mm)	(0.02∼0.15)×150×(Φ250)	(0.02 ~ 0.15)×260×(Φ250)
	Tropical Foil (mm)	(0.14-0.18)×150×(Ф350)	
	Paper (mm)		(50-100)g/m2×150×(Ф300)
Power		380V 50Hz 4.5kw	380V 50Hz 8kw
Air compression (self-prepared)		≥0.45m3/min pressure: 0.6~0.8Mpa	
Cooling		Recycle water or circulating water consumption: 60-100L/h	
Overall Dimension (L*W*H)		2400×650×1450(including foundation)	
Dimension of Each Part		1350×650×1250(front)	
		1050×650×1450(back)	
Weight		About 800kg	