

DPB-270/350JL ALU-PVC-ALU (Tropical ALU) Blister Packing Machine



ALU-PVC-ALU(Tropical ALU) blister Packing Machine adds forming and sealing of tropical aluminum on the basis of 270/360J series blister packing machine in order to improve the way of sealing, moisture proof and light-avoiding, and raise the product level, It is widely used to pack all kind of products in pharmacy and medical heath fields.

Adopts the theory of 270J series blister packing position can be adjusted and accurately. It adapts body-division mechanism to avoid inconvenience of transfer due to the length of the bofy 1.88m by mounting up the forming and seal in assmbky. This machine use serve double drive structure re. it can avoid synchronized bubble break cause by sudden machine stop It also can conveniently realize photocell register function, and serve air clip clip drive function At the meanwhile, it also fastens the adjustment caused during mould change. Tith this strecture, you can also set the dive distance on hunman-machine interface.

Technical Parameter

Model	DPB-270JL	DPB-350JL
Punch Frequency	10-35 times/min	10-35 times/min
Capacity	5400 (Blister/h)	7200 (Blister/h)
Max forming area depth	(Standard)≤250×110mm (Max)250×140mm	(Standard)≤330×110mm (Max)330×140mm
Stroke	(Standard)30-120mm (Max)160mm	
Standard blister	70×98mm(can be designed as user's requirements)	
Main motor power	2.2kw	
Total Power	380V/220V 50HZ 12kw	
Packing material	0.15-0.5 × 270mm	0.15-0.5 × 350mm
	0.02-0.035×270 mm	0.02-0.035×350 mm

	0.09-0.15×270 mm	0.09-0.15×270 mm
	70-76mm	70-76mm
Mould cooling	tap water or recycle water 60L/h	
Air Supply	0.6-0.8Mpa 12 m3/min	.6-0.8Mpa 12 m3/min
Overall Dimension (L×W×H)	5360×850×1750mm	5360×950×1750mm
Weight	4000Kg	4500Kg