WIMACH

BP-260A/E Automatic Platen Alu-PVC Alu-Alu Blister Packing Machine



BP-260A/E automatic platen Alu-PVC / Alu-Alu blister packing machine can form plastic or aluminum blisters, fill products, seal blisters to aluminum foil or dialyzing paper. Blisters are the ideal form of packaging for capsule, tablet, honey, pill, candy, liquid, paste, jam, injector, syringes, needles as well as irregular shape Al-plastic, dialysis paper-plastic composite packaging in pharmacy, healthcare, food, cosmetics, medical equipment industry etc.

Features:

- Easy changing molds with molds positioning device.
- The film feeding is controlled by servo motor.
- Adopts reliable and famous electrical equipment.
- All key parts are made of stainless steel and aluminum alloy material.

Technical Data:

Model	BP-260A	BP-260E
Blister type	PVC-Alu	Alu-Alu
Packing capacity	15-55 cycles/min	15-40 cycles/min
Stroke range	10-120mm	
Max. forming area	250 x 100 x 13mm	250 x 100 x 12mm
Power voltage	380V 50/60Hz 3phase	
Power consumption	7 kW	4 kW
Air pressure	0.5-0.8Mpa	
Air consumption	≥0.36 CBM/min	
Forming material	PVC: 270 x 0.15-0.4 x 300	Alu Foil: 270 x 0.14-0.15 x 300
(width x thickness x diameter) mm	PTP: 270 x 0.02-0.15 x 250	PTP: 270 x 0.02-0.15 x 250
	Tyvek: 270 x 50-100g/m2 x 250	
Machine shell material	Stainless steel	
Overall dimensions	3550 x 900 x 1900mm	
Overall Weight	2000kg	