

DPP-F Automatic ALU PVC ALU Blister Packing Machine



Introducing internal and external advanced technology, our factory researched, designed and manufactured the machine which is the most optimized environmental protection packer. The machine is assembled with three parts, and can be packed and transported separately. Integrating mechanism, electricity and gas, it completes separately all procedures including warm-up, blister forming, automatic feeding, heat sealing and synchronous adjustment of Aluminum-Plastic strip, empty-detecting, hard Aluminum forming, second heat sealing, batch number printing, blanking and scrap-collecting, etc. under control of PLC. The machine suitable for blister packing with Aluminum-Plastic, Aluminum-Aluminum and Aluminum-Plastic-Aluminum.

TECHNICAL PARAMETER

Model		320F	250F	160F
Blanking frequency(times/min)		15-30	15-30	15-30
Sheet's quantity of one blanking(sheets)		03.апр	05.июн	2
Adjustable scope of feed travel(mm)		3600-7200	4700-10800	1800-3600
Appropriate for Capsule		10-160	10-170	10-150
Max Forming area and depth(mm)	PVC(For medicine)	250×160×25	320×170×25	160×150×25
	Tropicalized Aluminum	250×160×15	320×170×15	160×150×15
Capacity of air compressor((m3/min))		≥0.38	≥0.45	≥0.36
Power supply		380V 50HZ 10KW	380V 50HZ 12KW	380V 50Hz 9KW
Wrapper specification(mm)	PVC for medicine	250×(0.15-0.5)	320×(0.15-0.5)	160×(0.15-0.5)
	Aluminum foil	250×(0.02-0.035)	320×(0.02-0.035)	160×(0.02-0.035)
	Tropicalized Aluminum	250×(0.09-0.15)	320×(0.09-0.15)	160×(0.09-0.15)
Overall dimensions(mm)		4300×635×1400	4800×718×1500	3800×680×1400
Part size(mm)		1600×635×1400	1600×718×1500	2530×680×1400
		1600×635×1400	1600×718×1500	1270×680×1400
		1100×635×1400	1600×718×1500	
Weight(Kg)		2400	2000	1200