



Liaoyang Bright Shine Pharmaceutical Machinery

BDPP-88 Tablet/Capsule Alu-Pvc Blister Packing Machine



DPP88 Blister packing machine suitable for alu-pvc or alu-alu tablet/capsule, liquid This machine is the latest and high automation product designed for middle and small sized pharmacy factory, healthcare factory and preparation-room of hospital, especially for those who need small batches product but many kinds.

Features:

1. It adopts the newest type high-power transmission mechanism to arrange the chain and drive the main driving shaft. The errors and noises of other gear wheel transmission can be avoided.
2. Imported controlling system is adopted; also it can be equipped with detecting and rejection function device for number of medicines according to the user's requirement.
3. It adopts photoelectrical controlling system to make PVC, PTP, Aluminum/Aluminum material to be automatically fed and waste side to be cut automatically to guarantee the Synchronous stability of over- length distance and multi stations.
4. It can be optional equipped with photocell correction device, imported stepper motor traction and image- character register to optimize packing grade.
5. The machine is suitable for industries of foodstuff, medicine, medical instruments, hardware, electronics and etc for packing.

Technical Specification:

Model	BDPP-80
Punch frequency	10-33times/min
Production capacity	2400plates/hour
Max. Forming area & Depth	105x70(standard depth \leq 15mm), Max. Depth 25mm(As adjusted
Standard Stroke range	30-80mm(can be designed as per user's required)
Standard plate size	80x70mm (can be designed as per user's required)
Air pressure	0.4-0.6Mpa
Compressed air required	Air compressor \geq 0.3m ³ /min
Total power supply	380V/220V 50Hz 2.8Kw
Main motor	0.75Kw
PVC hard Film	0.15-0.5*110 (mm)
PTP Aluminum film	0.02-0.035*110 (mm)
Dialysis Paper	50-100g*110 (mm)
Mould cooling	Tap water or Recycling water
Overall Dimension	1840x590x1100 (mm)(LxWxH)
Weight	Net 450kg Gross weight: 520kg
Noise index	<75dBA