UPMACH

DPB-T Vial Ampoule Blister Packaging Machine



DPB-T Vial Ampoule Blister Packaging Machine is suitable for packaging of ampoules, vials, oral liquid bottles and small round bottles in pharmaceutical, chemical, food etc. industry. DPB-T Vial Ampoule Blister Packaging Machine is integrated pneumatic-photo-electro-mechanic, controlled by PLC and manmachine interface. It meets packing requirement of small round bottle such as ampoule for automatic printing, tray forming, feeding and cutting. It is featured of compact structure and convenient operation.

Technical Parameters:

Model	DPB-250T	DPB-320T	DPB-350T
Cutting Frequency (times/min)	11232	11232	11232
Production Capacity (blisters/h)	12000-30000	13000-35000	15000-38000
Max. forming area and depth (mm)	240(310/340)x 140x 26 (Standard depth: 14)		
Travel Range(mm)	40-150		
	(Can be lengthened to 180mm)		
Air Pressure (Mpa)	0.4-0.6		
Air Supply	≥0.35m3/min		
Power supply	380V/220V; 50Hz		
Total Power	6.2kw		
Main Motor Power (kw)	1.5		
PVC Sheet (mm)	(0.25-0.5)x 250 (320/350)		
PTP Aluminum Foil (mm)	(0.02-0.035)x 250 (350)		
Dialysis Paper (mm)	(50-100)gx 250 (350)		
Mold Cooling	Tap Water Or Circulating Water		
Dimensions (mm)	3000x 730x 1600	3000x 780x 1600	3000x 800x 1600
Weight (kg)	1600	1900	2100