

DHP-250P Blister Packing Machine



The machine feeder can be connected with labeling machine and output can be used with cartoning machine, thus forming a complete automatic packaging production line. Equipped with PLC and HMI touchscreen control system. Uses servo motor-driven and the main motor adopts frequency control. With special automatic servo drive feeder for ampoule, vial and pre-filled syringe. This machine is equipped with blister forming detection, feeding detect rejection, safety cover, and chiller cooling system.

Application:

It is suitable for ampoule, vials and pre-filled syringe etc.

Technical parameters:

Cutting Frequency (times/min)	25
Max. Forming Area (mm)	245 x 130 x 35
Packaging Material (mm)	PVC : 260 x 0.25 (0.15-0.5) PTP : 260 x 0.02
Stroke	Kurang dari atau sama dengan 130 mm (according to customers request)
Electromagnetic Valve	SMC (Japan)
Pressure sensor	To detect minimum air pressure
Transducer	Omron (Japan)
Production Capacity (pcs/h)	Max. 6000 (The specific output should be considered according to blister and ampoule size)
Air Pressure (Mpa)	0.6-0.7
Air Supply (m3/min)	lebih dari atau sama dengan 0.38 (self-prepared)
Power Supply	380 V / 50 Hz
Total Power (Kw)	6
Temperature Control	To control temperature
Overall dimension (LxWxH) mm	4200x1400x1700