

DPH-260 High-Speed Blister Packaging Machine



This machine is the sealing of PTP and PVC for packing medicine (tablet/capsule), food and health care produces, high-precision servo motor and reduce was used on the machine, completely in conformity with GMP.

Performance Advantage

1. Blister formed by positive pressure blow molding, heat-sealed by roller. High efficiently packing, nice appearance.
2. Supporting the use of general feeder, capsule U-turned feeder and disc feeder.
3. PLC control, HMI, frequency control, servo motor drive.
4. Enough filling platform to improve rate of finished products, supporting the conveyor.
5. No cross-edge scrap design, no waste. Save material 10%.

Main Technical Data

Model	DPH-260
Output (carton/min)	360
Max Cutting Frequency(cuts/min)	120 cuts/min
Max Forming Area (mm)	260×250
Max Forming Depth	12
Packaging Material (mm)	PVC\PP\PVDC 260×(0.25~0.35)
Air Consumption (L/min)	450
Water Consumption (L/min)	3.2
Power	380V 50HZ 18KW
Size L×W×H (mm)	3000×1050×1700
Net weight (kg)	2500

Re : No additional information noted if there are any changed caused by the technical development.