

DPH-220 Automatic High Speed Blister Packaging Machine



This series machine is at high precise and the latest roller and plate type blister packing machine, developed by our company. It applies to pharmaceutical industry, food industry, medical appliance and electronical area. It is suitable for packing capsules, tablets, milk pieces, candy, electronical element and similar material, with sealing packing in al-pvc, paper-pvc

- 1. Top high speed machine, perfect high-speed vibrating feeder must be equipped (option)
- 2. Wide operating platform to make operator relaxed
- 3. Intelligent PLC control, easy to operate.
- 4. Roll-type heat sealing, light pressure, good sealing effect
- 5. Cutting Line and Lot No. are adjustable independently.
- 6. Servo motor towing make cutting correct

7. Without middle longitudinal scrap and lateral scrap, it can save over 200,000 yuan per year on material. Plates are sent in arranged array, 2workers reduced in collating position.

8. It is possible to connecting with the follow-up equipment (e.g.Pillow type Packing Machine, Boxing Machine, etc.)

- 9. The sweeps collecting cart makes operation easier.
- 10. Leave some space makes it easy to clean.
- 11. Automatic self control for material layout
- 12. Program-control heating device, even heat, long service life
- 13. Four-pole double cam forming device, great power, durable
- 14. Servo motor controlling system realizes correct and precise stepped drawing

Main Technical Variables		
(Model)	DPH-220	DPH-260
PVC Non-toxic PVC	(Thickness) 0.25 X (Width) \leq 220 (mm)	(Thickness) 0.25 X (Width) (\leq 260) mm
PTP Aluminium Fiol PTP PVC & PTP	(Thickness) 0.02 X (Width) ≤220 (mm) (OD of Reel) <ø400mm (Dia of Reel Core) : ø70 ~ 80 (mm)	(Thickness) 0.02 X (Width) (≤260) mm (OD of Reel) <ø400mm (Dia of Reel Core) : ø70~80 (mm)
Cutting speed(3 Gears)	40~120次/分(times/min)	40~120次/分(times/min)
Packing Efficiency	(Capsules):11-17 (ten thousand/h) (Tablets):15-30万 (ten thousand/h)	(Capsules) : 16-26(ten thousand/h)(Tablets) : 22-45万(ten thousand/h)
Overall Dimensions	(LXWXH) 3140mmX940mmX1600	(LXWXH) 3140mmX940mmX1600(mm)
Weight	2300kg	2500kg
Installed Power	12.5Kw 380V 50Hz/220V 60Hz	14Kw 380V 50Hz/220V 60Hz