

DPP-250P Blister Packing Machine



DPP-250P/350P Blister packing machine are widely used for syringe, vials, injection, ampoule blister packing.

Features:

- 1. DPP-250P/350P Blister Packing Machine follows the GMP structure standard, and adopts PLC touch screen interface control system.
- 2. All components that contact with pharmaceutical products are made of high anti-corrosive SUS 316 stainless steel
- 3. The man motors are equipped with a variable frequency speed controller.
- 4. Our packing machine are equipped with servo filling system and blister forming detection device.

Options:

- 1. Servo drive
- 2. Safety enclosure
- 3. Chiller cooling system

Technical parameters

Maximum blanking frequency	25times/minute
Maximum Working capacity	DPP-250P:100 blisters/min
	DPP-350P:150 blisters/min
Stroke	≤130mm(according to customer's request)
Maximum forming area	DPP-250P:245×130x35mm DPP-350P:345x130x35mm
Packaging materials	DPP-250P: PVC:260×0.25(0.15-0.5)mm PTP:260×0.02mm
	DPP-350P: PVC:350×0.25(0.15-0.5)mm PTP:3500×0.02mm
Power supply	380V or 220V
Total power	DPP-250P: 6Kw
	DPP-350P: 7Kw
Air flow	≥0.38m3/min
Dimension of machine(L×W×H)	4500×850×1700mm
Weight	DPP-250P: 2500kg DPP-350P: 3000kg