

DPB-420/520 Automatic Vacuum Packing Machine



Automatic vacuum blister packing machine is applied to anti-corrosion and moisture-proof vacuum packaging of food, medicine, electronics and etc.

- Adopt full set of Mitsubishi HMI, PLC and serve control system. With easier operation, higher precision and lower failure rate.
- Optical tracking system adopt imported three color sensor, which can sense all colors and transmit strong signal. Make sure to use color film, and make it align with bottom film's forming area.
- Adopt high quality stainless steel chain and film clamp drive system. Ensure film clamp's calming force. Drive effectiveness and service life.
- Optional with powerful waste recovery system to ensure recovery on both sides of the bottom film timely and effective.
- Optional with coder or inkjet printer according to user's requirements. Two types of coding methods include cylinder central coding and servo control coding for client's choice.

Technical Parameters:

Work capacity	200-400 times/hour
Packing material	Vacuum stretched composite film,
	up film width 400(500)mm,
	low film width 420(520)mm. inner bore 70mm
Max. forming dimension	375×480×50mm(475×480×50mm)(L×W×H)
Overal dimension	7600×1100×1900mm(L×W×H)
Total power	380V/220V 50Hz 22kw
Compressed air	0.3m3/min Equip by customer : 0.6-0.8Mpa
Mould Cooling	tap water or recyle water 60L/h
Vacuum exhaust capability	160-200m3/h
Weight	2500kg