

Automatic Vial/Ampoule Packing Machine DPP-260



1. The length of the tray can be input in touch screen. Molds are located in positioning slot, and it's convenient to change the molds.

- 2. The blisters are formed by air blowing which is controlled by encoder.
- 3. HIMI: PLC Control, Frequency inverter for speed controlling.
- 4. Step motor pulling system for saving packaging material and easier adjusting.
- 5. Auto feeder: It can be designed and required by clients' different requirements.

Technical Parameter:

Model		DPP-260
Cutting Frequency		10-30 times/min
Max. Forming Area and Depth		250×180×30
Pulling Length		40-200mm
Packaging material (Ι.D.Φ75)	PVC(mm)	(0.15-0.8)×260×(Φ400)
	PTP(mm)	(0.15-0.8)×260×(Φ400)
	PET(mm)	(0.15-0.8)×260×(Φ400)
Power		380V 50Hz 4.5k
Air compression (self-prepared)		0.6-0.8Mpa≥0.5m3/min
Recycle water or circulating water consumption		40-80L/h
Overall Dimension(L*W*H)		2100×750×1450 (including foundation)
Dimension of Each Part		1450×750×1300
		1300×750×1450
Weight		About 600kg