

High Speed Liquid Sauce Olive Oil Blister Packing Machine DPP-80/140/250



Products packaged in High Speed Liquid Sauce Olive Oil Blister Packing Machine have the advantage of extending the retention period, beautifying the goods, and reducing packaging costs.

Characteristics

This High Speed Liquid Sauce Olive Oil Blister Packing Machine adopts the latest domestic high-power transmission mechanism, which drives the transmission shaft by the chain, eliminating the error noise of other gear transmissions.

The electric appliance of High Speed Liquid Sauce Olive Oil Blister Packing Machine adopts the imported control system, and can configure the missing material and the missing particle detection and rejection device (Omron sensor) according to the customer's requirements. Adopt imported frequency converter.

The High Speed Liquid Sauce Olive Oil Blister Packing Machine adopts segmentation combination: PVC forming, feeding and heat sealing are one section, tropical aluminum cold forming, heat sealing and blanking can be divided into sections for split packaging.

The use of photoelectric control system, PVC, PTP, tropical aluminum packaging automatic feeding, waste edge automatic receiving device, to ensure ultra-long-distance multi-station synchronization stability.

Technical Parameters:

Model	DPP-80	DPP-140	DPP250
Punching frequency	10-35 Times/min.	15-35 Times/min.	6-50 Times/min.
Production capacity	2400 Pcs/H	4200 Pcs/H	8400 Pcs/H
Max.forming area,depth	70*110*26mm	140*110*26mm	240*170*26mm
Standard travel range	20-80mm	20-110mm	20-160mm
Standard blister size	80*57mm	80*57mm	80*57mm
Air supply	0.6-0.8Mpa	0.6-0.8Mpa	0.6-0.8Mpa
Total power	380V/220V 50Hz 3.0Kw	380V/220V 50Hz 3.0Kw	380V/220V 50Hz 6.2Kw
Main motor power	0.75Kw	1.5Kw	1.5Kw
PVC sheet	Thickness0.15- 0.5*Width80mm	Thickness0.15- 0.5*Width140mm	Thickness0.15- 0.5*Width250mm
PTP	Thickness (0.02- 0.035)*80mm	Thickness (0.02- 0.035)*140mm	Thickness (0.02- 0.035)*250mm
Dialyzing paper	(50-100)g*80mm	(50-100)g*140mm	(50-100)g*250mm
Cooling mould	Running water,Circulation water	Running water,Circulation water	Running water, Circulation water
Overall dimension	1500*600*1200mm	2300*600*1410mm	3000*730*1600mm
Weight	450Kg	900Kg	450Kg
Noise	<75dBA	<75dBA	<75dBA