



DPB-80 Small Liquid Chocolate Blister Packing Machine



It is suitable for capsule, tablet, big honey pill, candy, liquid, paste, one injector as well as irregular shape AL-PVC, paper-plastic composite and ALU-ALU sealing packaging in pharmaceutical, healthcare, food, cosmetics industry etc.

The machine that seals the product between the blister and the bottom plate blister packing machine is a machine that uses transparent plastic film or thin sheet to form a blister wrap, and uses heat sealing, bonding and other methods to seal the product between the blister wrap and the bottom plate

From the perspective of overall structure and working principle, domestic blister wrap packaging machines can generally be divided into three series:

- (1) roller blister wrap packaging machine, On, J, type machine 130 series, and large machine 250 series;
- (2) Roll plate blister packaging machine, medium low speed model (punching frequency below 60 times/min); High speed models (with a punching frequency of 80 times/min or more);
- (3) Flat type blister packaging machine

Technical Parameters

Cutting Frequency (Times/min)	20-40
Capacity(Blister/h)	2400 (According To Standard Plate 80×57 Can Calculate The Max Capacity)
Max forming area and depth(mm)	80×100×26 (Standard 70×90×14)
Stroke (mm)	20-100 (Can Be Manufactured As User's Requirements)
Air Pressure(MPa)	0.4-0.6
Standard Plate (mm)	80×57 (Can Be Manufactured As User's Requirements)
Total Power	380V/220V 50Hz 1.8kw
Main motor power (kw)	0.75
PVC hard pieces(mm)	0.15-0.5×80
PTP Aluminum Foil (mm)	0.02-0.035×80
Dialysis Paper (mm)	50-100g×80
Mould Cooling	Tap water or recycle water
Overall Dimensions (mm)	1400×460×950 (L×W×H)
Weight (kg)	450