

DPP-140D/E Capsule/Tablet Blister Packaging Machine



DPP-140D/E Flat Plate Blister Packing Machine is specially designed for pharmaceutical factories which meets GMP & CE standard. This packing machine is characterized by novel outline, convenient operation, complete function, adjustable travel, simplicity of changing moulds and plates, wear well. Its high quality is welcomed by users.

Functions are:

1. Package: pharmaceuticals (capsules, tablets, bolus, honeyed pills, injection, soft gel, ampoule, eyedrop, vial); food (chewing gum, coffee, milk pieces, candy, chocolate); cosmetics (perfume, lipstick); other similar products (battery, electron, toothbrush, toys, knife, glue water, hardware, liquid, health products) and etc.
2. Production flow: PVC ---preheating---pocket forming---double feeding---hot sealing---code embossing---perforating---die cutting.
ALU foil---cold extrusion---pocket forming---double feeding---hot sealing---code embossing---perforating--- die cutting.
3. All functions of this packager are automatically completed continuously.
4. It can be designed to do super depth blister packaging (e.g. big candied pills) according to user's requirements.
5. This packager is designed with both alu-alu and alu-pvc packing function, just change the mould, and it also can be embossing printing batch numbers and expiry dates.

Specifications:

Cutting frequency	20-40 times/minute, 2 standard plates/time, that means 40-80 blister sheets/minute
Productivity	36,000-72,000 pieces/hour
Max. forming area	130mm×100mm
Max. forming depth	18mm
Adjusting range of travel	40mm-110mm
Standard plate size	80×57mm
Width and thickness of PVC and PTP aluminum foil	PVC: 140×0.25-0.5mm PTP: 140×0.02-0.03mm
Power source	220V 50HZ
Gross power	Main motor: 1.1kw heating power: 2.4kw
Machine size	2020×650×1400mm
Encasement size	2200×700×1700mm
Weight	750KG