

Pharmaceutical Blister Packaging Machine DPP-250LL



For principle of DPP-250LL pharmaceutical blister packaging machine, transparent plastic film or sheet form blister and methods such as heat sealing or adhesive sealing are used to seal the product between blister and the base plate. Based on many years of manufacturing experience and reference to the original Italian prototype, this product adopts many latest technologies at domestic and abroad. So it reaches advanced level in international level due to its outstanding performance, creative concept and novel shape. This product can realize 100 percent synchronization for feeding, filling, sealing, batch number printing, identification and metering. With positive pressure and smooth process, production process is obvious and easy to clean up. Of course, the whole production process is in full compliance with the GMP requirements.

Detailed Specifications

Punch frequency	15~35 times/min
Productivity	40 000-100 000 pcs/h
Max. forming area and forming depth	120x240x26mm
Range of adjustable distance	30~120mm
Width and thickness of PVC & PTP	PVC:0.15~0.45X250mm PTP:0.02~0.03x250mm
Power supply	380V 50HZ
Power	6KW
Air consumption	≥0.38m³/min
Cooling of mold	Tap water or cycling water, 60L/H
Dimension (LxWxH)	3650x825x1735mm
Dimension of packaging case (LxWxH)	3800x1050x1900mm
Weight	1500kg