

Flat Plate Medicine Pack Blister Packaging Machine DPP-250LS



DPP-250LS flat plate blister packing machine is innovatively designed based on equipment from Germany and Italy. This product reaches international advanced level and it can be used in food and pharmaceutical industries. This product is extensively used in aluminum and paper composite seal packaging of capsules, tablets, large dense pills, milk tablets, chocolate, syringes, infusion tubes, needles, electronic components and other products in pharmaceutical, food, medical equipment and electronics companies. It can prevent moisture, dust, improve product quality and added value.

DPP-250LS flat plate blister packing machine has compact structure, smooth running, easy operation and maintenance. Cushion heat sealing is used in this machine. Textured board is automatically elevated when the machine shuts down, thus avoiding blister distortion caused by the thermal radiation when PVC stays, buffering super pressure and extending the service life. Molding, heat sealing, creasing and punching stations are all modular. As a result, every station can be arbitrarily adjusted by hand wheel. At the same time, pointer and scale instruction are equipped with DPP-250LS flat plate blister packing machine as well to improve the adjusting efficiency, save materials and realize scientific debugging. According to customers' requirements, PLC processing, modular, intelligent, human-machine interface control can be used in traditional core electrical equipment to improve product quality and expand information storage space.

Detailed Specifications

| Punch frequency | 20~45 times/min |
|-------------------------------------|---|
| Productivity | 72 000-236 000 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 |