

Blister Packaging Machine DPP-88



Introduction and Features

- 1. This machine adopts the latest model of high-power transmission, the row chain drive the transmission shaft, which eliminates the other gear transmission error and noise.
- 2. Electrical adopts the imported control systems, which can be customizing by the user. Equipped with the short shot up leakage device, missing particle detection and removed device (Omron Sensor). Adopts imported inverter.
- 3. This machine adopts optoelectronic system: PVC, PTP, tropical aluminum packaging and automatic feeding, waste selvage automatic material receiving device, which ensure the long-distance multi-site synchronization stability.
- 4. This machine adopts sub-portfolio structure: PVC informing, feeding, hot sealing; Tropical aluminum cold forming, hot sealing, blanking
- 5. This machine can be equipped with provision photoelectric detection and corrected device, equipped with imported stepper motor, photo printing and packaging, which will optimize the grades of packaging.
- 6. Application: capsule, tablets, pill, injection and other medicine and food, electronic components blister sealed packaging.

Technical Parameters:

| Model | DPP-88 |
|--------------------------|----------------------------------|
| Punching frequency | 10-33 Cycles/min. |
| Production capacity | 2400pcs/h |
| Max. forming area, depth | 105*70*25mm |
| Standard travel range | 30-80mm |
| Standard blister size | 80*57mm |
| Air supply | 0.4-0.6Mpa |
| Total power | 380V/220V 50Hz 2.8Kw |
| Main motor power | 0.75Kw |
| PVC sheet | Thickness (0.15-0.5) *Width110mm |
| PTP | Thickness (0.02-0.035)*110mm |
| Dialyzing paper | (50-100)g*110mm |
| Cooling mould | Running water, Circulation water |
| Overall dimension | 1840*590*1100mm |
| Weight | 450/520Kg |
| Noise | <75dBA |