

## **DHP-350P Blister Packing Machine**



The machine feeder can be connected with labeling machine and output can be used with cartoning machine, thus forming a complete automatic packaging production line. Equipped with PLC and HMI touchscreen control system. Uses servo motor-driven and the main motor adopts frequency control. With special automatic servo drive feeder for ampoule, vial and pre-filled syringe. This machine is equipped with blister forming detection, feeding detect rejection, safety cover, and chiller cooling system.

## Application:

It is suitable for ampoule, vials and pre-filled syringe etc.

## **Technical parameters:**

| Cutting Frequency (times/min)    | 25  |
|----------------------------------|---|
| Max. Forming Area (mm)           | 345x130x35  |
| Packaging Material (mm)          | PVC: 350 x 35 (0.15 0 0.5) PTP: 350 x 0.02  |
| Stroke                           | Kurang dari atau sama dengan 130 mm (according to customers request)                    |
| Electromagnetic Valve            | SMC (Japan)   |
| Pressure sensor                  | To detect minimum air pressure  |
| Transducer                       | Omron (Japan)   |
| Production Capacity (pcs/h)      | Max.9000 The specific output should be considered according to blister and ampoule size |
| Air Pressure (Mpa)               | 0.6-0.7   |
| Air Supply (m3/min)              | lebih dari atau sama dengan 0.38 (self-prepared)  |
| Power Supply                     | 380 V / 50 Hz   |
| Total Power (Kw)                 | 7   |
| Temperature Control              | To control temperature  |
| Transferring Pump                | Omron (Japan)   |
| Overall dimension (L x W x H) mm | 4500x850x1700   |