



## Automatic Flake Packaging Machine



### Description:

The machine is ideal for packaging flaky products such as medical dressing, medical operation instruments and latex glove. It's suitable for various packaging materials, such as plastic film, plastic and paper compound film, plastic and aluminum compound film. PLC with touch-Screen interface ensures easy operator control. Seal temperature is detected by temperature sensing module, and then sent to PLC to be dealt with after analog-to-digital conversion, so as to reach high precision of temperature control. The machine comprises 5 driving motors: 1 servo motor that drives heat sealing table to-and-fro moving; 3 stepping motors for flake-feeding, drawing and cross cutting mechanism; a three-phase asynchronous motor that drives conveyor belt with variable frequency speed control, thus conveyor belt can work at intervals to output 5 or 10 pieces of the finished product every time, which makes it more convenient for encasing and counting.

### PARAMETERS:

### DXPZ-300W

Voltage (V/Hz)	AC 380/50
Sealing Power (W)	5000
Transmission Power (W)	3500
Packing Speed (pcs/min)	20
Temperature Range ( ? )	0~300
Number of Printing	10
Air Pressure (Mpa)	0.6
Max. Size of Packing Object (W×H) (mm)	520×280
External Dimensions (L×W×H) (mm)	6619×1863×985
Net Weight (kg)	750

### HOTLINE

Jakarta : 021-4607100 | Surabaya : 031-5315553

