

DXDK1200 Sachet Packing Machine



DXDK1200 Sachet packing machine with simple structure, stable running. This machine suitable for the granule, powder, liquid and sticky products in the pharmaceutical, food and cosmetic fields.

Performance and Characteristics

Performance

- 1) Servo motor adjust the bag length accordingly and easily.
- 2) The whole machine controlled by human-machine interface, is easy operation and run stable
- 3) Photocell electric tracking eye-mark, controlled by servo motor.
- 4) With batch number embossing roller, easy open mouth.

Characteristics

- 1) Sealing area biggest can be 550mm, forming 5- 11 lines.
- 2) One total roller packaging material is divided into 2 plates.
- 3) Longitudinal sealing, batch number embossing, horizontal sealing and cutting can be adjustable on the Touch screen control the servo motor separately. The fifth servo motor is feeder driver. If the bags need connect with perforation then need the sixth servo motor.
- 4) The length ways sealing, horizontal sealing, printing and cutting unit are installed two steel board which has enough rigidity to guarantee each bags with the same dimension.
- 5) Layout is reasonable, small volume, nice appearance.

Technical Specification

- 1) Pack material: Aluminum-plastic, paper- plastic and other composite material.

- Specification: Width: Max 1140 mm
- Thickness: 0.07-0.1mm
- Membrane roll outer diameter: $\leq \phi 300\text{mm}$
- Membrane roll inner diameter: $\leq \phi 70 \sim \phi 76\text{mm}$

- 2) The max sealing width: $\leq 550\text{ mm}$
- 3) Bag size: length: 50~180mm; width: 48~150mm
- 4) Dose : granule: 1~60g
- 5) Cutting frequency: 40 times/min according to the granule sample
- 6) Total power: 13 KW
- 7) Power source: 380V 50Hz
- 8) Size (length×width×high): 2200mm×2000mm×2200mm
- 9) Weight: 2000kg