

DXDF60C Microcomputer Packaging Machine



The process of measuring, bag-making, filling, sealing, printing and cutting can be done automatically.

The packaging machine can pack many kinds of material such as grain, powder, liquid and tablet, etc.

Packaging Material:

Various Laminate Film, for example: Polypropylene / Polythene, Polyester/Aluminium foil/Polythene, Polyester/Aluminium-plating/Polythene, Nylon/ Polythene, Polyester/Polythene, etc.

Technical Features:

- 1. Adopts CPU to control each function states, and setup the man-machine conversation interface.
- 2. The Double channel temperature of the horizontal and vertical is controlled by intelligent temperature controlling device.
- 3. Intelligent photo cell orientation, transform discretionarily between the light/shade. Strongly antijamming, when two bags can't catch up with the upper mark the machine will stop and give an alarm.
- 4. The packaging speed can be adjusted continuously within specified range. Orientation open mouth and stop.
- 5. The bag-making has high precision. Easily Operation and maintain.
- 6. Measurement adopts adjustable cup method, which is accorded with the national measurement standard.

Purpose:

Powder kind: Milk powder, bean powder, condiment, humid pesticide powder, etc.

Technical Parameter:

Pouch length: 50~120 mm
Pouch width: 60~85 mm

• Packaging speed: 40~60 bag/min (Depend on the material and specifications)

• Filling Capacity: 1~80 ml

• Seal Style: 3-side

• Measuring Method: Auger

• Consumption power: Approx. 1.1 Kw / AC380V

• Dimension: 730 mm (L) x 630 mm (W) x 1580 mm (H)

• Weight: Approx. 185 Kg