

DXDK140IIE Intelligent Automatic Packaging Machine



Automatically completing all the work of measurement, bag-making, filling, sealing, batch number printing, cutting, counting, etc.; automatic complete the packaging of granule materials.

Technical features:

- 1. All functional states of the machine are controlled by a CPU in a centralized mode, and the machine is provided with a man-machine conversation interface.
- 2. Intelligent temperature controllers control temperatures of horizontal/longitudinal sealed bodies in two ways.
- 3. The packaging machine can intelligently and photo electrically position articles and convert obvious movement and unobvious movement at random, has high interference resistance, positions the first bag, and stops to give an alarm if markers of three bags are not found.
- 4. Packaging speeds are sleeplessly adjusted within a rated range, and the packaging machine stops after an open mouth is positioned.
- 5. An integrated cutter is provided with an anti-dust device, so that the position of the cutter is easy to adjust.
- 6. High bag-making accuracy, and convenient to operate and maintain.
- 7. Having the functions of paper cutting, bag blocking and door inspection.
- 8. Packaged materials with uniform density are measured by a volume method to meet national measurement standards.

Main application:

The DXDK140IIE intelligent automatic packaging machine is mainly used for packaging the following products or similar products: granule medicines, granulated sugar, coffee, juice powder, tea, gourmet powder, salt, seeds and other fine particles.

Technical parameters:

Bag length range: 50~205 mm
Bag width range: 40~140 mm

• Packaging speed: 28~50 bags/min (determined according to material types and

specifications)

Measuring range: 60~400 ml

• Applicable packaging materials: polypropylene/polyethylene, polyester/aluminum foil/polyethylene, polyester/aluminum plating/polyethylene, nylon/polyethylene, etc.

Measuring mode: measuring cup type

Bag-making mode: pillow type sealing

• Power: 1.65 Kw /AC 380V/50Hz

• Dimensions: length 995mm*width 800mm*height 1,975mm

• Weight: 270Kg