

## Small Vacuum Packing Machine CK-DZ400



The DZ400 vacuum packing machine uses a plastic composite film or a plastic aluminum foil composite film as a packaging material. Vacuum package solid, liquid, powdery and mushy food, grain, fruit, vegetable, metal and other products.

The vacuum packing machine for paneer automatically seals the bag immediately after it is drawn into a low vacuum. Due to the high degree of vacuum in the bag, the residual air is small, inhibiting the proliferation of microorganisms such as bacteria, and avoiding oxidation, mildew and spoilage of articles. At the same time, for some soft items, after packaging in the small vacuum packing machine, the packaging volume can be reduced, which is convenient for transportation and storage.

## **DZ400 Vacuum Packing Machine Features:**

- 1. Extrusion venting method is used.
- 2. The material has strong corrosion resistance and fully meets the requirements of food hygiene and anti-corrosion.
- 3. The host structure is firm, and the man-machine interface corresponding to multiple characters is easy to operate.
- 4. This DZ400 vacuum packing machine can be optimally combined with various forms of filling system to achieve the best packaging effect.

## **Vacuum Packing Machine for Paneer Work Flow:**

1. Vacuum. The vacuum chamber is closed, the vacuum pump works, the vacuum chamber starts to vacuum, the vacuum gauge pointer rises, and the rated vacuum is reached (controlled by the time relay ISJ) the vacuum pump stops working.

- 2. Heat seal. The IDT is disconnected and the outside atmosphere enters the heat-sealed air chamber through its upper air intake. Using the pressure difference between the vacuum chamber of the small vacuum packing machine and the heat sealing chamber, the heat sealing chamber is inflated and expanded, so that the upper heat pressing frame is moved down, and the bag mouth is pressed. At the same time heat seal the transformer work, start sealing; time relay 2SJ work, after a few seconds, the heat seal is over.
- 3. Air return. When the air enters the vacuum chamber, the pointer of the vacuum gauge returns to zero, the hot press relies on the reset spring to reset, and the vacuum chamber opens the cover.
- 4. Cycle: Take out the vacuum-packed goods and start the next packing.

| Model             | CK-DZ400        |
|-------------------|-----------------|
| Power Source      | 220V 50Hz-60Hz  |
| Power consumption | 1.5KW           |
| Sealing size      | 400×10mm        |
| Packing speed     | 1 ~4 times /min |
| Chamber size      | 420*440*80mm    |
| Dimension         | 660*600*1050mm  |
| Weight            | 105Kg           |