



Commercial Double Chamber Vacuum Packing Machine CK-DZ600-2



Double chamber vacuum packing machine is a kind of small packing machine used for vacuum packing. The commercial vacuum chamber has the advantages of superior function, convenient maintenance, simple operation and wide application, applicable to plastic composite film or plastic foil bags, anti - static bags and other soft packaging materials. The vacuum packed products can prevent oxidation, mildew, corruption, dampness and vibration, and prolong the shelf life of the products.

Commercial Vacuum Chamber Working Principle:

Double chamber vacuum packaging machine is the packaging bag into a vacuum, and then sealed, so that the bag into a vacuum, its function is to remove oxygen, it can prevent the exchange of contents and substances in product packaging. It adopts packaging materials with excellent barrier properties and strict sealing technology and requirements, so that the packaged articles can achieve the purpose of isolating oxygen, keeping fresh, moisture-proof, mildew-proof, rust-proof, insect-proof and anti-pollution.

Double Chamber Vacuum Packing Machine Technical Features:

- Control system: computer control panel, there are a variety of control methods for customers to choose.
- Vacuum pump: Strict quality inspection system ensures safe and stable operation of the vacuum machine.
- Vacuum lid hinge: The special vacuum cover labor-saving hinge device greatly reduces the labor intensity of workers.
- Main materials: The main structural materials of the vacuum machine are all 304 stainless steel, which ensures the aesthetics and anti-corrosion effect when used in the harsh environment of strong corrosion.

○V-shaped sealing strip: V-shaped vacuum chamber sealing strip made of high-density material ensures the sealing property of the commercial vacuum chamber in daily work. The pressure and abrasion resistance of the material prolongs the service life of the sealing strip, reduces the replacement times and reduces the production cost.

○Moving castor (with brake): The movable castor has good load-bearing capacity, is more convenient to move, and the solid brake device ensures the stability of the machine when working.

The double chamber vacuum packing machine is a connected double independent control system structure, which can work alternately. Two vacuum chambers can be used at the same time or only one vacuum chamber is used. The working efficiency and purpose are greatly improved on the traditional vacuum packing machine. The microcomputer control system is adopted to make the working procedure more accurate and the performance more stable. Double chamber vacuum packing machine's structure is exquisite and reasonable, easy to operate and maintain. Simply press the vacuum chamber cover to complete the whole process of vacuum pumping, sealing, cooling and exhaust according to the set procedure. The size of vacuum chamber in the table is standard size. If customers have special requirements, we can customize according to your requirements. And if you didn't give the size of your bag, we will send you the price of standard double chamber vacuum packing machine.

Model	CK-DZ600-2
Power	380v/220v/50HZ/2.2kw
Vacuum room's size	720*600*140 mm
Sealing Length	600*600 mm
Dimension	1225*680*900 mm
Vacuum pressure	Less than 1KPA
Packing capacity	90-360 Pcs/min
Weight	230 kg