

DZ-500-2SB Double Chamber Vacuum Packaging Machine



DZ-500-2SB double-chamber vacuum packaging machine is to use a vacuum cover in the two vacuum chamber alternately work, so as to improve work efficiency, When one vacuum chamber is evacuated, the other vacuum chamber can place packages; this machine is suitable for larger-scale production-oriented enterprises product packaging. Spark company specifically for the vacuum cover swing design of the labor-saving device, significantly reducing the labor intensity of the operator. If customers have special requirements, we can customize according to customer's requirements.

Features:

1. Control system: computer control panel, a variety of control options for customers to choose

2. Vacuum pump: strict quality control system to ensure the safe and stable operation of the heart of the vacuum machine

3. Vacuum cover hinge: a special vacuum cover labor-saving hinge device, significantly reducing the labor intensity of workers in their daily work, more easily deal with

4. The main body material: the main structure of the vacuum machine materials are 304 stainless steel, to ensure the appearance of the beautiful and corrosive environments in harsh corrosion 5. V-shaped sealing strip: V-shaped vacuum chamber seal made of high-density materials to ensure that the machine in the daily work of the seal, the pressure and wear resistance of materials to extend the service life of the seal, reducing the number of replacement, reduce manufacturing cost

6. Heavy duty casters with brakes: heavy-duty casters (with brakes) for the machine are loadbearing, allowing customers to move their machines more easily and firmly, with robust brakes that ensure machine stability at work

Application Scope:

This machine is applicable to meat, pickled products, aquatic products, seafood, vegetables, agricultural and sideline products, preserved fruits, grains, soy products, herbs, electrical appliances and other items vacuum packaging.

Technical Parameters:

Model	DZ-500-2SB
Machine size(mm)	1256×720×980
Vacuum chamber size(mm)	650×600×160
Heat sealed valid size(mm)	500×8×2
Vacuum pump(m3/h)	20×2
Motor Power (kw)	0.75×2/0.9x2
Voltage(V)	110/220/240/380
Rate (Hz)	50/60
Working cycle (times/min)	2-3
Gross Weight(kg)	240
Net Weight(kg)	210
Dimensions(mm)	1300×740×1050