

# *Heavy Duty Double Chamber Vacuum Packaging Machine J-V012W*



Heavy Duty Double Chambers Vacuum Packaging Machine from Jaw Feng Machinery Co., Ltd. is made of stainless steel, in line with food hygiene and safety. Wheels are with brake. Waterproof digital display panel. Programmable for data up to 10 set-ups. Each group can operate individually. Electronic components are protected by waterproof electrical box. Durable working table surface. The vacuum cover's height can be based on the product's thickness. Providing flat plates to slightly adjust the height of packaging. Two vacuum chambers configuration permits alternative operations to improve packaging capacity.

#### **Specification:**

Model	J-V012W
Machine dimension	1700 x 860 x 1020 mm
Chamber dimension	830 x 680 x 200 mm x 2
Sealing length	680 mm x 4

#### Features:

- Complete stainless steel structure for maximum durability
- Hygienic design, easy to clean
- Flat deck construction ensures easy cleaning and product handling without space restriction
- Two vacuum chambers configuration permits alternative operations for one operator
- Highly efficient European vacuum pump
- Microcomputer control system & electrical box are waterproof

- Simple to operate microcomputer control system with multiple program setting options
- Vacuum chamber with solid height adjustable filler plates
- Applicable for various mass production factories

### **Options:**

- Special design is available for various product
- Chamber height 250mm, 300mm
- Gas flushing, bi-active sealing system, cutting system (cut off remaining pouch)

### **Functions:**

- Maintain food's freshness and original flavor
- Anti-spoiling
- Extend product shelf life
- Prevent electronic and hardware parts from oxidization
- Available for special applications

## **Applications:**

- Fresh meat, seafood, pickled vegetables, agricultural products, herbs, powder, spices, bean paste and prepared foods...etc.
- Electronic parts, hardware products, medical instruments, medicine, clothing or blankets...etc.