

Heavy Duty Double Chambers Automatic Vacuum Machine

IPMA INDUSTRY SDN. BHD.

益马工业有限公司

198501004398 (136837-P)



Model : J-V012 / J-V012W



J-V012



J-V012W



OUTSTANDING FEATURES

1. Fully stainless steel construction. Platen type table ensure easy cleaning and product handling without space restriction.
2. Two vacuum chambers configuration permits alternative operations for one operator. To decrease waiting time of opening the cover for upgrading packaging efficiency.
3. Highly efficient European vacuum pump,
4. 10 programmable memories setting system, individual display provides easy reading and operating.
5. Equipped with casters with brake for easy moving.
6. Microcomputer control control system & electrical panel are waterproof.

www.ipmaindustry.com

Details provided about the properties and usability of the products are purely for information purposes and do not constitute a guarantee of these characteristics. The extent of goods delivered and services performed is determined by the subject matter of the specific contract. No liability accepted for errors or omissions.

IPMA

Your One Stop Rice Processing And Solution Centre!



Technical Specification

Heavy Duty Double Chambers Automatic Vacuum Machine

Model : J-V012 / J-V012W

Functions :

- Maintain food's freshness and original flavor. Anti -spoiling.
- Prolong product's shelf life.
- Prevents electronic and hardware part from oxidization.
- Available for solid, powdery and liquid products.

Applications :

- Fresh meat, easfood, pickled vegetables, argricultural products, tea leaves, herbs, power, spices, beanpaste and prefaed foods, etc.
- Electronics parts, hardware products, medical instruments, medicine, clothing or blankets, etc.

Model	J-V012	J-V012W
Machine Dimension	1700 x 735 x 1000 mm	1700 x 860 x 1020 mm
Chamber Dimension	835 x 550 x 180mm x 2	835 x 680 x 200 mm x 2
Sealing Length	680 mm x 4	680 mm x 4
Options	<ul style="list-style-type: none"> - Gas Flushing - Chamber high 200, 230, 250, 300 mm available - Cutting system (Cut off remaining pouch) 	

