

Automatic Vacuum Machine With Continuous Sequence



<u> Packaging Process :~</u>

Online→ Belt Transmission → Vacuuming→ Gas Flushing→ Sealing → Lid Opening→ End Product Discharge

<u>Functions:~</u>

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

<u>Optional:~</u>

✓ Gas Flushing, Water Cooling, "Producing Data" Printing

Application:~

 Fresh meat, seafood, pickled vegetables, agricultural products, tea leaves, herbs, powder, spices, bean paste and prepared foods...etc.

Electronic parts, hardware products, medical instruments medicine, clothing or blankets...etc.





<u>Features :∼</u>

Fully stainless steel construction features maximum durability and convenient cleaning. The front and rear end can be equipped with an automatic conveyor to make an automatic production line. Equipped with a conveyor belt, the machine can perform continuous operation. This greatly upgrades production output and saves manpower and time. In case of packing plenty of liquid products, To adjust the angle of the conveyor table to prevent the product overflowing. The conveyor belt features automatic washing which is conveniently done by simply connecting it to a water hose. Stainless steel chain meets food sanitation requirements and ensures product quality. Highly efficient European vacuum pump. Microcomputer control system is waterproof. 10 programmable memories setting system, individual display provides easy reading and operating. Applicable for various mass production factories.

MODEL	MACHINE DIMENSION	CHAMBER DIMENSION	SEALING LENGTH
JV-021	1775 X 1540 X 1450mm	1105 X 465 X 80mm	1050mm x 1

^{*} Designs and specifications are subject to change for improvement without prior notice.

BAN HING HOLDING SDN BHD

No. 13-3, Jalan Raja Laut, 50350 Kuala Lumpur, Malaysia. Tel: 603-4048 1000 / 4042 5970 Fax: 603-4050 8000

Website: www.banhing.com Email: enquiry@banhing.com