V04.19 Company No. 177229-T



# 高雄贸易有限公司

### KAOH SIUNG TRADING SDN. BHD.

#### Vacuum Packaging Machine

Vacuum packing reduces atmospheric oxygen, limiting the growth of aerobic bacteria or fungi, and preventing the evaporation of volatile components. Products with vacuum packing can be prevented from oxidation, going mold, insects or getting damp, thus can be kept fresh for longer time.

Vacuum packaging machine is commonly used in food product and industrial to maintain fresh food's freshness or prolong product's shelf-life which suitable for solid, powdery and liquid products such as fresh meat, seafood, pickled vegetables, agricultural products, tea leaves, herbs, powder, spices, bean paste and prepared foods...etc. For Industry such as electronic or medical use vacuum packing for Electronic parts, hardware products, medical instruments, medicine to prevent oxidization. In clothing, bedding and plastic industry vacuum packing greatly reduces the bulk items for more storage space.

## HVC 510 - Medium Single Chamber with Digital Control Panel

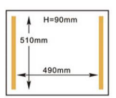
HVC510 Digital Single Chamber Vacuum Packaging Machine operate with digital panel with smart intelligent control system for operation program in memory. HVC510 have 2 sealing bar sealing length up to 500mm.

HVC510 Digital Single Chamber Vacuum Packaging Machine are typically used for low-to-medium-volume packaging. These vacuum sealers are ideally suited for new business owner for restaurant, food processors and industrial manufacturers.

HVC510 Single Chamber Vacuum Packaging Machine is a plug in units which is easy to operate with setting program system, machine will finish the whole programs of vacuum extraction, sealing and cooling automatically. Fully stainless steel construction, features maximum durability and convenient cleaning. Transparent upper lid provides clear visibility for packaging operations. Machine design with roller floor-standing design for easy moving.

TECHNICAL DATA





Model	HVC 510
Voltage (V)	220
Motor Power (W)	750
Sealing Power (W)	400
Ultimate Vacuum Pressure (Kpa)	1.0
No. of Sealing Bar	2
Sealing Length (L X W) (mm)	510
Sealing Width (mm)	10
Control Panel	Digital
Chamber Dimension (L X W X H)(mm)	550 X 550 X 140
Vacuum Pump Rate (m³/h)	20
Chamber Structure	Aluminum Chamber
Machine Structure	Stainless Steel
Machine Dimension (L X W X H)(mm)	600 x 650 x 1000
Machine Weight(Kg)	110