

---

## V-402-CH/ V-602-CH series - Heavy-Duty Vacuum Sealer for the Clean Room Use -



The V-402/602-CH series is a heavy-duty vacuum sealer that is ideal for maintaining freshness, and for preventing the oxidation of parts, apparel, chemicals or precision machinery. The V-402/602-CH series comes standard with ONPUL, the heating temperature control to set and maintain the ideal heating temperature. Perfect for clean room equipment, the exhaust fan and duct flange for the central exhaust are installed on the side of this plastic sealing machine so the particles generated inside can be exhausted to outside the clean room area. A microcomputer controller sets the sealing conditions. A simple touch-screen operation is all that is required to set the conditions, with details confirmed on the LCD screen at every step. Optional tilt-stand and stand base available. Safety Measures

- Equipped with anti-overheating mechanism
- Anti-finger jamming feature
- Emergency reset operation
- Automatic reset upon anomaly detection

### Main Features

- Exhaust fan and duct frange for the central exhaust system
- Compact, Rugged, and Light Weight
- Built-in Vacuum Pump
- Cost Effective and Easy for Routine Cleaning: Maintenance-friendly functions to please facility maintenance personnel.
- Automatic Timers: Vacuum timer for repeatable vacuum and seal timer for seal-to-seal consistency.
- Dual Modes: Vacuum & Seal or Seal-only mode to change with simple microcontroller setting.
- Sealing width: Changeable between 5 mm and 10 mm with the change of the heating element for single-side heating type.
- Impulse Sealer: Ready for use as soon as the power is turned on.
- Vacuum Sealer: Maximize the shelf life. Moisture and dust proof packaging of precision parts.
- Daily use frequency as model selstction guideline: Up to 1,000 bags, Electric/ Air-Cylinder Operated
- Compatible packaging material (thotal thickness of two or more sheets):

- V-402/602-CH: PE 0.4mm/15.7mil, PP 0.3mm/11.8mil, NY 0.3mm/11.8mil, PVA 0.3mm/11.8mil, and other laminated materials 0.4mm/15.7mil
- V-402/602-CH-10D: PE 0.6mm/23.6mil, PP 0.4mm/15.7mil, NY 0.4mm/15.7mil, PVA 0.4mm/15.7mil, and other laminated materials 0.5mm/19.6mil

Other voltages available on request

Model	Voltage	Power Consumption	Sealing Dimensions - W X L	Machine Dimensions - W X D X H	Weight	Vacuum Pump Capacity - Ultimate pressure	Compatible compressor	Volta
V-402- CH	110 V	1600W (10mm heating element) 1100W (5mm heating element)	10 or 5 x 400mm (0.39" or 0.19" x 15.7")	595 x 888 x 300mm (23.2" x 34.6" x 11.7")	48kg (106lbs)	-80 kPa	0.75KW (80L/min) 490Kpa or greater	
V-402- CH-10D	220 V	2400 W	10 x 400mm (0.39" x 15.7")	595 x 888 x 300mm (23.2" x 34.6" x 11.7")	53kg (117lbs)	-80 kPa	0.75KW (80L/min) 490Kpa or greater	
V-602- CH	110 V	2900W (10mm heating element) 1800W (5mm heating element)	10 or 5 x 600mm (0.39" or 0.19" x 23.4")	675 x 888 x 300mm (26.3" x 34.6" x 11.7")	55kg (121lbs)	-80 kPa	0.75KW (80L/min) 490Kpa or greater	
V-602- CH-10D	220 V	2900 W	10 x 600mm (0.39" x 23.4")	675 x 888 x 300mm (26.3" x 34.6" x 11.7")	55kg (121lbs)	-80 kPa	0.75KW (80L/min) 490Kpa or greater	