

V 402

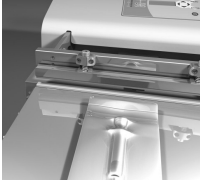
ABOUT

The V 402 is a table-top vacuum sealer controlled by a microprocessor which makes it possible to set up a variety of operation patterns to meet your various packaging needs. The machine can be run in sealing only mode as well as vacuum with sealing mode.

FAST FACTS

- Microprocessor controlled temperature with temperature display
- Release temperature control
- Unsurpassed and repeatable seal integrity
- Tyvek®/clear film pouches can be sealed face up
- Designed & manufactured for long duty performance
- Cleanroom-friendly design
- Anti-overheating feature (when heating lasts longer than 4 seconds the breaker turns off)
- Safety Mechanism prevents finger/hand injuries







V 402 1 of 2



V 402

SPECIFICATIONS

- Voltage: Voltage varies by machine based upon customer specifications
- Power Consumption: 1.1 kw (5mm heating element), 1.8 kw (10mm heating element)
- Power Cord: Configuration is based on customer requirement (310s)
- Air Source: Built-in pump DOP-80SC (special: 310-330kPa relief valve pressure)
- Vacuum Source: Built-in pump DOP-80SC (special: -88.3kPa 40-48L/min by catalog)
- Control Style: Microprocessor
- Sealing Method: Single (lower) side heating element (dual heating element available)
- Drive Style: Air cylinder 63mm X 2pcs
- Sealing Dimensions: 5mm or 10mm x 400mm
- Heating Temperature: 140°F to 480°F (In 1°F increments)
- Heating Time: 0.0 to 2.0 seconds (In 0.1 second increments)
- Cooling Temperature: 100°F to the set heating temperature (In 1°F increments)
- Temperature Precision: ±10°F
- Vacuum Time: 0.1 to 99.9 seconds
- Vacuum Degree: -10 to -100 kPa
- Nozzle Stroke: 75mm
- Compatible Film Thickness: Less than 0.5mm (total thickness of the overlapping films)
- Machine Dimension: W560mm x D888mm (including the table) x H300mm
- Table Dimensions: W396mm x D350mm
- Sealer Operation: By depressing the touch switch

V 402 2 of 2