

## VG-402/602 Series - Micro-Computer-Controlled Nozzle-Type Vacuum & Gas Flushing Impulse Sealer

## High-Precision Vaccum Sealing & Gas-Flush Sealing with Temeperature Control System

The VG-402/602 series features heating-temperature control ONPUL system that makes high-precision vacuum sealing and gasflushing sealing possible.

When you want to flush the air inside the bag and reduce the package volume, or when you want to utilize oxygen scavenger to extend product life, you can use the Vacuum Sealing function.

When you want to fill the bag with nitrogen gas to prevent oxidation, or with carbon dioxide to create bacteriostatic or insectrepellent effects or to prevent spoilage and mold growth, you can use the Gas-Flush Sealing function.

The world is full of different things that beg to be packaged.

Go ahead and package to suit your needs with the VG-402/602 series.

## Features

Applications and Features: Electric vacuum & gas-flush sealer

Operation method: Electric/air-cylinder operated

Packaging type: Seal only & vacuum & gas-flush

Daily use frequency as model selection fuideline: Up to 1,000 bags, electric/air-cylinder operated

Compatible packaging materials(total thickness of two or more sheets):

VG-602, VG-402PE->0.4mm, PP->0.3mm, NY->0.3mm, PVA->0.3mm, other laminated materials->0.4mm

VG-602, VG-402-10WPE->0.6mm, PP->0.4mm, NY->0.4mm, PVA->0.4mm, other laminated materials->0.5mm

- To set and maintain optimal sealing conditions: Unlike other conventional timer-operated models, heating temperature is
  controlled by high precision sensor and microcomputer that consistently monitor the exact temperature that film melts regardless of
  air temperature or increasing sealer temperature during its prolonged use.
- Cost Effective: To provide overall competitive advantage from power saving with minimal heating from effective power
  consumption ratio to operating efficiency, coupled with minimal consumables and parts. Heating, cooling and vacuum times can be
  also set for different film and package requirements.

## Switch among 13 different sealing methods:

The following sealing methods can be combined to create a total of 13 different sealing methods. Select a sealing method to meet your needs, including selecting to best suit the characteristics of the packaged material and to obtain your desired packaging finish.

- ▼ Work method options
- · Multiple gas flush cycles
- Vacuum + Seal
- Seal only
- ▼ Vacuum method options
- Vacuum gauge (0 to -100Kpa)
- Vacuum timer (0 to 99.9 seconds)
- · Manual Operation

Model	Voltage	Power Consumption	n Sealing Dimensions W X L	- Machine Dimensions - W X D X H	Weight	Vacuum degree
VG-402-xx	110 V	1800 W	10 x 400 mm (0.39" x 15.7")	595 x 555 x 1052 mm (23.4" x 21.9" x 41.4")	93 kg (206 Lbs)	-1 to -100Kpa
VG-402-XX-10D	220 V	2600 W	10 x 400 mm (0.39" x 15.7")	595 x 555 x 1052 mm (23.4" x 21.9" x 41.4")	98 kg (217Lbs)	-1 to -100Kpa
VG-602-xx	220 V	3000 W	10 x 600 mm (0.39" x 23.6")	675 x 555 x 1052 mm (26.6" x 21.9" x 41.4")	100 kg (221 Lbs)	-1 to -100Kpa
VG-602-XX-10D	220 V	31 00 VV	10 x 600 mm (0.39" x 23.6")	675 x 555 x 1052 mm (26.6" x 21.9" x 41.4")	105 kg (232 Lbs)	-1 to -100Kpa

Results 1 - 4 of 4