



V-300 Series - Tabletop Vacuum Impulse Sealer (Commercial-Use, Nozzle-Type)

Tabletop Vacuum Sealer V-300 incorporates a vacuum mechanism into the great features of FS-315.

With self-contained vacuum pump, this economical industrial grade tabletop vacuum sealer delivers exceptional performance, yet only requires a small footprint on the production counter top and only needs a simple 110V outlet and you're ready to package.

For various industrial fields and applications, the V-300 sealer can vacuum seal to effectively help preserve food product freshness, prevent oxidation of parts, conserve sensitive electronic and medical diagnostic parts and stop shifting of contents. The highly ergonomic and ingenious lever system helps people work on continuous operation and contributes to a high-volume production netting out millions of pouches a year. With the automatic timer, controlling vacuum and sealing temperature, this sealer maintains uniform vacuum sealing for a prolonged operation.

The V-300 sealer can be used in both seal-only and vacuum-seal operations and changed from one to the other with a simple nozzle setting.

A dual-heating sealer model, V-300-10D (with a top and bottom heating element configured design), is available to accommodate thicker films or heavy foil gusseted pouches.

It only needs a few moments to realize the significant improvement of your productivity and you'll be absolutely pleased with your selection of the quality and performance and proud of the ownership of this powerful V-300 sealer for many years to come.

Main Features

- Compact, Rugged, Light Weight and Portable: Takes up minimal space and very mobile. Designed for desktop operation.
- Built-in Vacuum Pump: Exhaust speed and ultimate vacuum represents stand-alone values.
- 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 nozzle setting.
- Sealing width: Changeable between 5 mm and 10 mm with the change of the heating element.
- 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 selection guideline: Up to 1,000 bags, Hand-Operated
- Compatible packaging material (total thickness of two or more sheets):
 - V-300: 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-300-10D: 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

Results 1 - 2 of 2

Model	Voltage	Power Consumption	Sealing Dimensions - W X L	Machine Dimensions - W X D X H	Weight
V-300 (Single-Side Heating)	110 V	1050 W	10 X 300 mm (0.39" x 11.8")	370 x 430 x 270 mm (14.6" x 16.9" x 10.6")	12 kg (27 Lbs)
V-300-10D (Double-Side Heating)	110 V	1050 W	10 X 300 mm (0.39" x 11.8")	370 x 430 x 270 mm (14.6" x 16.9" x 10.6")	12.7 kg (28 Lbs)

Results 1 - 2 of 2