

V-301 Series - Compact Tabletop Vacuum Impulse Sealer



The V-301 is the ideal food vacuum sealer for maintaining freshness for foods and for preventing the oxidation of items such as parts, apparel, chemicals and precision machinery! Easily operated, the V-301 impulse sealer is lightweight and features a clean, compact off-white body that is perfect for setting on a countertop. With the V-301 vacuum sealer, promote the freshness of your products as you quickly vacuum-pack, with the capability of handing the product to your customer right there when finished! Vacuum Pump De-airing The built-in vacuum pump is capable of achieving: Exhaust speed of 10 liter/min. and ultimate vacuum of -58.6Kpa. Note) The exhaust speed and ultimate vacuum represent stand-alone values, before installation to the machines. The O torr of the ultimate vacuum is 0Pa. Great Varieties of Usages V-301 is effective for maintaining perishable and other food products fresh, and for preventing the oxidation of items such as parts, apparel, chemicals and precision machinery. It is ideal in cases where complete-vacuum packaging is not necessary but de-airing is desirable to maximize the self-life, and for preventing the shifting of the contents. To produce an oxygen-free packaging to double the preservation effect, use a high-gas-barrier packaging material along with an oxygen scavenger. Optional Large Volume Filter for Watery Items For the vacuum packaging of watery and powdery items, optional large volume filter (220cc) is available. After completing vacuuming process, the accumulated water in the filter is automatically exhausted. Other voltages available on request.

Model	Voltage	Power Consumption	Sealing Dimensions - W X L	Machine Dimensions - W X D X H	Weight	Voltage	Power Consumption	Sealing Dimensions - W X L
V-301	110 V	1050 W	10 x 300 mm (0.39" x 11.8")	395 x 430 x 228 mm (15.6" x 17" x 9")	12.3 kg (27.1 Lbs)			
V-301- 10D	110 V	1050 W	10 x 300 mm (0.39" x 11.8")	395 x 430 x 228 mm (15.6" x 17" x 9")	13 kg (28.7 Lbs)			