

VERSA EASY EXCHANGE AND RETURN POLICY

At VERSA, it is important to us that you are satisfied with your purchase. That is why we offer our customers a 60-day warranty.

Your VERSA product is warrantied to be free from defects in material and workmanship for a period of 60 days from the date of original purchase when used for normal and intended household use. Should any defect covered by the terms of the limited warranty be discovered within the 60 days, VERSA will repair or replace the defective part.

Contact Us

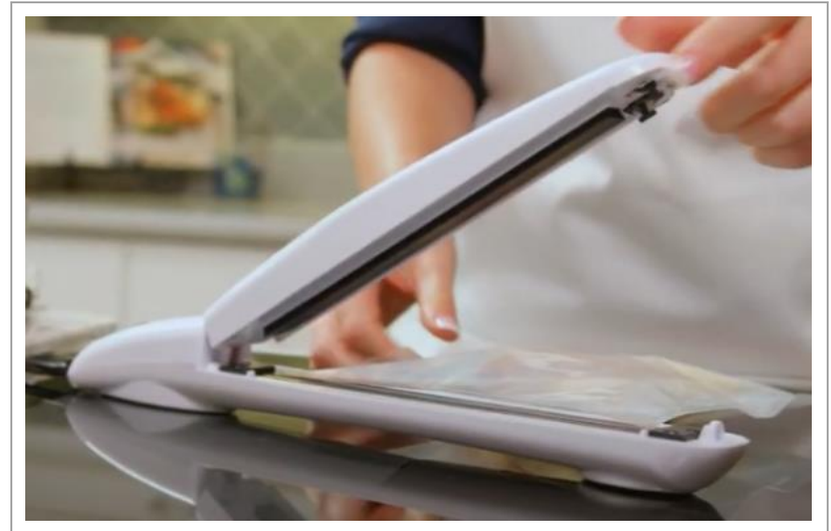
Please contact customer support at 1-877-544-1303 for any questions or concerns regarding your VERSA Brand product.

P.O Box 164
Flagler Beach, FL 32136

Phone: 1-877-544-1303
Email: support@versasealer.com
Web: www.versasealer.com



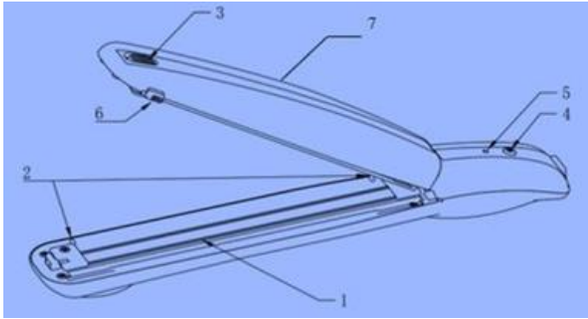
VERSA Sealer User Manual



YOUR EVERYDAY SEALER!

VERSA
YOUR EVERYDAY SEALER!

Product Specifications



Product Description

1. Sealing Platform
2. Bag Aligner
3. Lock and Unlock Button
4. SEAL Button
5. LED Status Indicator
6. Slide Cutter
7. Sealing Arm

Specifications

Voltage: 120V/60Hz Current: 1.6 A

Ready time: Max 8 seconds Max bag width: 196 mm

Max thickness: 0.4mm (double sides)

Unit size: 355 x 50.8 x 50.8 mm Unit weight: 357 g

Safety Notes

This sealer should only use power 120V/60Hz and is intended to be used indoors only.

1. To provide continued protection against risk of electric shock connect to properly grounded outlet only.
2. NEVER IMMERSE IN WATER.

Maintenance

Unplug the unit then use a damp cloth to clean sealing surface. Close supervision is required when used near children.

Simply, Smarter Sealing.



Sealing larger bags is no problem for the VERSA Sealer, just turn the outer corners in and seal!



Remove air naturally and save tons of space! The VERSA Sealer keeps food fresher longer by keeping out the enemy of food, air! Stay organized and save time prepping meals. Our GMO-free bags are microwavable, freezable and boil safe. Heat up your food and serve right from the bag! Spend more time with the family and less time at the sink.



Do not forget the VERSA Sealer's dual sealing technology not only provides an extra secure layer of protection from leaking, but it also provides space to remove individually sealed items from an ongoing roll!

What types of bags can your VERSA Seal?

The VERSA Sealer can seal most household bags. Your VERSA Sealer will not damage bags that may be thinner and more easily melt. It will simply seal the bag closed and melt or “cut” away any excess bag. Here are some examples of the most popular bags our customer’s seal.

- ✓ Chip Bags
- ✓ Crackers and Saltines
- ✓ Frozen items such vegetables or frozen snacks
- ✓ Zip-top freezer bags
- ✓ Mylar packaging, the shiny metal type cookie packaging
- ✓ Bubble wrap, seal with the bubble side on the inside
- ✓ Lunch meat and cheese bags
- ✓ Bacon and Hot Dog packaging
- ✓ Hardware
- ✓ Pet Food and Treats
- ✓ Condiments
- ✓ Cell Phones
- ✓ Silver
- ✓ Sentimental Photos
- ✓ Important Documents

Sealing Instructions and LED Status Indications

Bags are to be placed through the front of the sealer on the side of the unit where the slide cutter is located.

The slide cutter should be located on either end of the sealer prior to placing the sealer in the locked position.

The sealer **MUST** be in a locked position prior to sealing. If the sealer is **NOT** in the locked position it will not seal. This is a safety feature.

There is one heat setting for this bag sealer.

Pressing the SEAL button once activates the green indicator light. This heat setting is for bags with a thickness between 0.1 and 0.4mm.

A solid green light indicates heating and sealing.

A flashing green light indicates unit is cooling.

When the green LED light turns off, sealing is complete, and bag may be removed.

Let bag completely cool for approximately 10 seconds prior to filling for a more secure seal.

***Repetitive sealing in a short period of time may activate the units overheating safety feature. This is indicated by a constant flashing green indicator light that lasts for approximately 2 minutes and places the sealer in “sleep mode” until cooled sufficiently to resume use. If this occurs, simply unplug the unit**