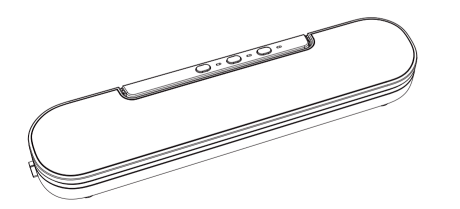
WEDEK

USER MANUAL

VACUUM SEALER MEDA3



Dear Users:

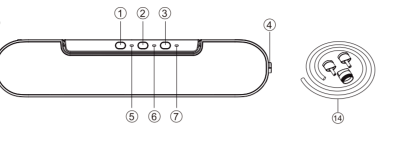
Thanks for purchasing the "Vacuum Sealer Machine", it is the easiest way to keep your foods fresh.

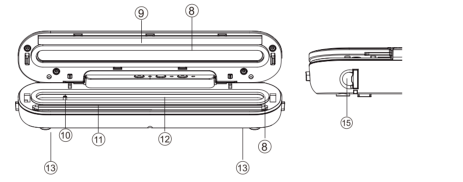
Please read the user manual carefully before using the Vacuum Sealer to help you in understanding its performance and features so you can properly seal and store your food

Important Safeguards&Tips:

- 1. The vacuum sealer is not applicable for liquid related foods.
- 2. This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- 3. Do not leave the vacuum sealer alone during operation process.
- 4.Do not touch the sealer strip immediately after complete sealing, the sealer strip is hot.
- 5. Unlock the lid after each use, it prevents pressure from being applied to the sealing gasket and sealing foam.
- 6.Do not vacuum the food with large amounts of liquids because the accessory hose cannot be cleaned properly. Soak up water in the hose by a piece of dry cloth or paper.
- 7. After connecting power, do not press the Vacuum&Seal when you open

Overview:





- 1.Vacuum Button "Vac Seal"
- 2. Vacuum Button "Soft Mode"
- 3.Seal Button "Seal"
- 4.Lid Lock&release Buttons
- 5.Indicator Light "Vac Seal"
- 6.Indicator Light "Soft Mode"
- 7.Indicator Light "Seal"
- 8.Sealing Foam

- 9. Rubber Bar
- 10. Air Suction Hole
- 11. Heating Wire
- 12. Vacuum Chamber
- 13. Magnet(Bottom)
- 14. Accessoires Vacuum Hose 15. Small Bag Opener

Note: Stop:Press any button to stop the machine

Technical Specifications

Rate Voltage	AC 220-240V~ 50-60Hz	
Rate Power	90W	
Sealing Time	11±0.5 Seconds	
Vacuum Degree	-55kpa (Vac Seal), -20kpa (Soft Seal)	
Next Vac & Seal Waiting Time	30's (Suggestion)	
External Vacuum Time	2 min	
Noise Value	Less than 70Db	
Sealing Width	≤300mm	
Machine Dimension	373x77x56 (mm)	

The Vacuum Sealing Function:

Normal Vac(1): For dry or hard food, such as meat, nuts and other food. Soft Vac2: For soft or sensitive food, such as soft fruit and cooked food.

- 1. Fill the vacuum bag with the food to be vacuum-sealed, and leave enough space between bag contents and top of bag.
- 2. Open the lid, and place open side of bag into vacuum chamber (2) I. (Make sure the bag all inside the vacuum channel)
- 3. Press the lid down firmly on both sides at the same time until you hear a click, which indicates the vacuum sealer is completely locked.
- 4. Connect the power supply, according to the properties of the food, select the "VAC SEAL① / SOFT MODE②", The corresponding indicator light will light up. The vacuum sealer begins with vacuum procedure. Once it is done, It will stop automatically. After sealed the bag, the green indicator is off.
- 5. At the same time, Press the two release button 4 to open the lid, take out the vacuum-sealed bag.
- 6. If you desired half-vacuumed food or item, press the button any buttons to stop vacuum sealing, then press "SEAL" to transfer into seal function, once the bag is sealed. It will stop automatically and the green indicator is off.

Notice:

- 1. The vacuum sealer is not suitable for vacuuming liquid food.
- 2. The maximum width of the vacuum bag/pouch is 30cm(300mm).
- 3. Please use the vacuum sealing bags or bags with folded sides or bags with lines for vacuuming, the normal bags or bags with no lines no folded side can be sealed, but it can't be vacuumed properly.
- 4. Always use a clean, unused vacuum bag.
- 5. Allow the vacuum sealer to cool down for 30seconds after each time it is used.
- 6. Make sure the vacuum bag is not covering the air suction hole.

Additional function(small bag opener)

- 1. Take out the small bag opener from the back side of machine. prepare a sealed bag(which need to be open).
- 2. Cut the sealed bag.

Operation guide:



3.Click

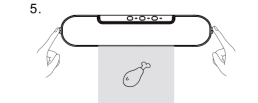






4. Choose VAC SEAL 1) /





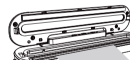


The Sealing function:

- 1. Cut bag material to appropriate size you desired, be sure to cut straight and flat.
- 2. Open the lid, place one end of bag on the sealing wire (1). be sure to stretch the end of bag flat.
- 3. Press the lid down firmly on both sides at the same time until you hear a click, which indicates the vacuum sealer is completely locked.
- 4. Connect the power supply, press the "Seal" button 3 to initiate the sealing function, at the same time the green indicator is light up, after 11 seconds, It stops automatically when finished sealing, the green indicator is off.
- 5. At the same time, press the two release button (4) to open the lid. take out the sealed bag.

Notes: *Allow the vacuum sealer to cool down for 30 seconds after each time it is used.

Operation guide:







3.Click









Removing Air from a Bag

Avoid wrinkles when inserting the bag into the Vacuum Channel Wrinkles in seal may cause leakage and allow air to return into bag. To eliminate any wrinkles while inserting bag, gently slide bag curl down into the Vacuum Channel, and hold bag with two hands gently stretching bag flat until vacuum pump begins. If you find wrinkles after sealing bag, simply cut bag open and vacuum seal again. If motor runs for more than 30 seconds without stopping, consider the following:

If you are vacuum sealing with a bag, make sure one end of the bag is properly sealed. If vacuum sealing with an accessory, check Handheld Sealer connections to ensure a tight fit.

Using Vacuum Sealing Accessories

Big vacuuming bag:

- 1. Prepare appropriate big size vacuuming bag and put item into the bag, close the open end of bag, make sure the bag is fully closed and air can't enter the bag.
- 2. Take out accessories vacuum hose, insert the sharp end into the air suction hole¹⁰, the end with round screw thread(screw thread diameter 21.8mm) be connected with air outlet on the bag, make sure it is well connected.
- 3. Connect the power supply and press vacuum seal button to begin vacuuming procedure and the green indicator led is light up, vacuuming will stop automatically when it is finished, the green indicator is off.

Containers

- 1. Prepare appropriate size vacuuming canister and put items into it, close the lip of canister and turn the knob on the canister into seal, Make sure the canister is fully closed and air can't enter into it.
- 2. Take out accessories vacuum hose, insert the sharp end into the air suction hole[®], remove the end with round screw thread, another sharp end will be available (sharp end dimeter 5.2mm) and can be inserted into the air suction hole on the canister, make sure it is well
- 3. Connect the power supply and press vacuum seal button to begin vacuuming procedure. The green indicator led is light up, vacuuming will stop automatically when it is finished, the green indicator is off.

Notes: The vacuum sealing time is about 2 minutes. For the big size vacuuming bag or vacuuming canisters, vacuuming may not finished but machine stop working and green indicator is off, please press "vacuum seal" button again to continue the vacuuming procedure unit it is finished, green indicator is off.

Additional function(small bag opener)

- 1. Take out the small bag opener from the back side of machine (15), prepare a sealed bag(which need to be open).
- 2. Cut the sealed bag.

Maintenance and Cleaning:

- 1. Before cleaning the vacuum sealer, please turn off the vacuum sealer and unplug the power cord.
- 2. Do not immerse the vacuum sealer in water or other liquid.
- 3. Wipe the surface and vacuum channel with a piece of damp cloth or sponge after the vacuum sealer is cooling down.
- 4. Do not use a brush to clean the vacuum sealer, it may scratch the surface.
- 5. During the vacuum sealing process, small amounts of liquids, crumbs or food particles can be inadvertently pulled into the vacuum channel. Empty the vacuum channel after each use with a piece of cloth or
- 6. After each use, place the paper stand between the upper lid and lower lid to prevent sealing foam compression.

Troubleshooting:

To quickly solve your problems and to prevent improper using and settings, please follow operations below. If your problems or enquiries cannot be eliminated after reading the table, please do not hesitate to contact us.

Problems	Solution
Vacuum sealer does not work	1.Make sure vacuum sealer is plugged in, make sure wall outlet is functional. 2.Make sure the power cord and the vacuum sealer are not defective. For your safety, do not operate defective vacuum sealer.

Vacuum pump is running, But bag cannot be completely vacuumed or cannot be sealed	1.Adjust the bag and try again. make sure the open end of the bag is down inside the vacuum channel. 2.Check the sealing foam are loose or tearing. You may take out the sealing foam and change it, clean it and re-insert it. 3.Check for food debris around seal area and heat strip. Remove the food debris. Make sure the heat strip is inserted it. 4.Make sure the vacuum sealer is locked properly during operating process. 5.Make sure on end of bag is fully sealed.
After vacuumed, the air re-entered the bag	1. Examine the seal, a wrinkle along the seal may cause air to-reenter the bag. To prevent wrinkles in the seal, gently stretch bag flat while inserting bag into vacuum channel and re-seal the bag. 2. Sometimes moisture or food materials (such as juices, crumbs, powders, etc) along seal prevents bag from sealing properly. Cut bag open, wipe top inside of bag and re-seal. From these to mal mats a fagosture or reid arise change into a new bag. 4. For juicy, freeze it before vacuum sealing is recommended.
Bag cannot be sealed properly	The overheating heat strip will melt the bag. Please lift the lid and let the heat strip cool down for few minutes. Wrinkle and moisture or food materials along seal prevents bag from sealing well. In general, always wait 30 seconds between seals.

General safety rules for food:

From the scientific point of view, following the safety rules below can make the food safer and more ideal for vacuum preservation effect.

- 1. If the perishable food is heated, it should be ate as soon as possible.
- 2. The best solution is to slowly thaw in the refrigerator freezer instead of putting in hot water or by heating.
- 3. It will be dangerous to eat the seasoning food later after being put in a vacuum seal or stored by other ways under hypoxia at room temperature for a few hours.
- 4. If you want to freeze quickly, place the sealed storage bag evenly in the freezer.

Storage Guide

Meat	Where to Store	Storage Life with Vacuum Sealer	Normal Storage Life
Beef, Pork, Lamb	Freezer	2-3 years	6 months
Ground Meat	Freezer	1 year	4 months
Poultry	Freezer	2-3 years	6 months
ish	Freezer	2 years	6 months

Hard Cheeses (Do not vacuum package soft cheese)

Cheddar, Swiss	Refrigerator	4-8 months	1-2 weeks	
Parmesan	Refrigerator	4-8 months	1-2 weeks	

(Do not vacuum package fresh mushrooms, onions & garlic)

Asparagus	Freezer	2-3 years	8 months
Broccoli, Cauliflower	Freezer	2-3 years	8 months
"Cabbage, Brussels Sprouts"	Freezer	2-3 years	8 months
Corn (cob or kernel)	Freezer	2-3 years	8 months
Green Beans	Freezer	2-3 years	8 months
Lettuce, Spinach	Refrigerator	2 weeks	3-6 days
Snow Peas, Snap Peas	Freezer	2-3 years	8 months

Fruits

Apricots, Plums	Freezer	1-3 years	6-12 months	
Peaches, Nectarines	Freezer	1-3 years	6-12 months	

Softer Berries

"Raspberries, Blackberries"	Refrigerator	1 week	1-3 days	
Strawberries	Refrigerator	1 week	1-3 days	

Nuts

"Almonds, Peanuts"	Pantry	2 years	6 months
"Sunflower Seeds"	Pantry	2 years	6 months

Baked Goods

	"Bagels, Bread, Pastries"	Freezer	1-3 years	6-12 months
--	---------------------------	---------	-----------	-------------

Harder Berries

Blueberries	Refrigerator	2 weeks	3-6 days
Cranberries	Refrigerator	2 weeks	3-6 days
Huckleberries	Refrigerator	2 weeks	3-6 days

Coffee

Coffee Beans	Freezer	2-3 years	6 months
Coffee Beans	Pantry	1 year	3 months
Ground Coffee	Freezer	2 years	6 months
Ground Coffee	Pantry	5-6 months	1 month

Prepared Liquids

"Sauces, Soups, Stews"	Freezer	1-2 years	3-6 months

Bottled Liquids

Oils	Pantry	1-1 ½ years	5-6 months

Dry Foods

Beans, Grains	Pantry	1-2 years	6 months
Pasta, Rice	Pantry	1-2 years	6 months

Powdery Foods

Dry Milk	Pantry	1-2 years	6 months	
Dried Coconut	Pantry	1-2 years	6 months	
Flour	Pantry	1-2 years	6 months	
"Sugar, Brown Sugar"	Pantry	1-2 years	6 months	

Snack Foods

Chips	Pantry	3-6 weeks	1-2 weeks
"Cookies, Crackers"	Pantry	3-6 weeks	1-2 weeks

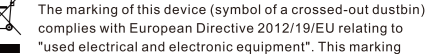
Declaration of Conformity

The CE Mark on the device confirms conformity

Disposal



The device and packaging materials can be recycled; sort them for disposal to simplify waste management. The Triman logo only relevant for France.



complies with European Directive 2012/19/EU relating to "used electrical and electronic equipment". This marking means that this equipment, at the end of its useful life, cannot

be disposed of with other household waste. The user is required to deliver it to operators who collect used electrical and electronic equipment. Collection operators, including local collection points, shops and local authorities, create an appropriate system for collecting equipment. Appropriate collection of used electrical and electronic equipment helps avoid harmful impacts on human health and the environment, resulting from the presence of hazardous components, as well as from improper storage and treatment of this equipment.

WEDEK

Medek France 5 rue de Rouen,94700 maisons ALFORT, France

Made in China