VERSONEL

Electric Pressure Cooker

Model:

VSLPC60



(Pictures are for reference only, actual product may differ from pictures shown.)

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IMPORTANT SAFEGUARDS

When using electrical appliances, basic safety precautions should always be followed including the following, please read all instructions.

- 1. This product is for household use only. Do not use outdoors.
- 2. Do not use pressure cooker for other than intended use.
- 3. Do not place the unit on or near a hot gas or electric burner, or in a heated oven.
- 4. Do not operate the unit near water or fire. Do not expose the unit to direct sunlight. Keep out of reach of children.
- 5. Do not operate the unit on an unstable surface. Never operate the unit on or near flammable materials such as newspapers or paper plates.
- 6. Close supervision is necessary when the pressure cooker is used by or near children.
- To protect against electrical shock, do not immerse cord, plugs, or appliance in water or other liquid.
- 8. Be sure that handles are assembled and fastened properly before each use. Cracked, broken or charred handles should be replaced.
- Do not operate any appliance with a damaged cord or plug or after the appliance malfunctions or has been damaged in any manner. Return appliance to the Service Center for examination, repair, or adjustment.
- 10. Do not make unauthorized replacement of any spare part inside the pressure cooker, as this may cause electric shock, fire or injury.
- 11. The use of accessory attachment not recommended by the appliance manufacturer may cause injuries.
- 12. Do not let cord hang over edge of table or counter, or touch hot surfaces.
- 13. Caution: to reduce the risk of electric shock, cook only in the provided removable container (cooking pot).
- 14. Before each use, be sure to check the anti-block shield, float valve and exhaust valve for obstruction, wipe the surface of the inner pot and the heating plate to confirm they are free of any foreign object, make sure the exhaust valve is in sealing location.
- 15. Always check the pressure release devices for clogging before use. Do not cover the pressure valves.

IMPORTANT SAFEGUARDS

- 16. Be aware that certain foods, such as applesauce, cranberries, pearl barley, oatmeal or other cereals, split peas, noodles, macaroni, rhubarb, or spaghetti can foam, froth, and sputter, and clog the pressure release device. (steam vents). These foods should only be cooked in a pressure cooker with caution with the inner pot never more than 1/2 full and using natural release.
- 17. Never fill the unit over MAX level (2/3 full). When cooking foods that expand during cooking such as rice or dried vegetables, do not fill the unit above the halfway point. Over filling may cause a risk of clogging the vent pipe and developing excess pressure. Please see "Cooking Preparation".
- 18. This appliance cooks under pressure. Improper use may result in scalding injury. Make certain unit is properly closed before operating. Please see "Cooking Preparation".
- 19. Never deep fry or pressure fry in the unit with oil. It is dangerous and may cause a fire or serious damage.
- 20. Do not move this product or force the lid open when the unit is in operation.
- 21. Extreme caution must be used when moving the unit containing hot oil or other hot liquids.
- 22. Do not touch hot surfaces. Use handles or knobs. Do not place your hands or face over the exhaust valve or float valve to avoid scalding when the unit is in operation.
- 23. After cooking, use extreme caution when removing the lid. Always open the lid away from you to avoid skin contact with any heat or steam. Serious burns can result from steam inside the unit.
- 24. When opening the lid after cooking, do not touch the inner pot and cover inside with hands directly to avoid scalding.
- 25. Do not open the pressure cooker until the unit has cooled and all internal pressure has been released. If the handles are difficult to push apart, this indicates that the cooker is still pressurized-do not force it open. Any pressure in the cooker can be hazardous. Please see "Cooking Preparation".
- 26. To disconnect, turn any control to "off" then remove plug from wall outlet.
- 27. Always unplug from outlet when not in use, before removing parts and cleaning. Allow to cool before putting on or taking off parts, and before cleaning.
- 28. A short power supply cord is provided to reduce the hazards resulting from entanglement and tripping. An extension cord may be used if care is exercised in its use. If an extension cord is used, the electrical rating of the cord must be at least 20 amps and 120 volts. The extension cord must be arranged so that it will not drape over edge of table or counter where it can be pulled by children or tripped over accidentally. This appliance has a fitted plug. Do not attempt to modify the plug in any way.

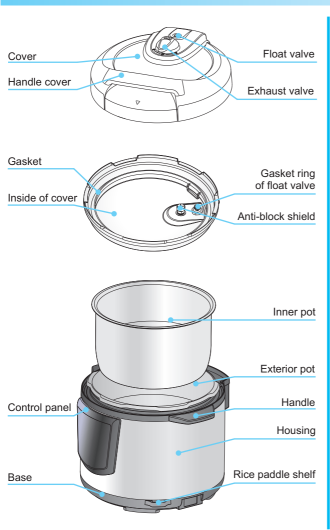
SAVE THESE INSTRUCTIONS

This appliance has a polarized plug (one blade is wider than the other). As a safety feature, this plug will fit in a polarized outlet only one way. If the plug does not fit fully in the outlet, reverse the plug. If it still does not fit, contact a qualified electrician. Do not attempt to defeat this safety feature.

Specifications

Model	Power Supply	Power	Volume	Caliberof innerpot	Working pressure	Warm Temperature
VSLPC60	120V~60Hz	1000W	6L	8.7inch	70kPa	140~176°F
Accessories	Rice Scoop S	Soup Scoop	Manual	_	uring Cup	

Product Diagram



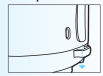
Structure diagram of floate valve



Warm tip:

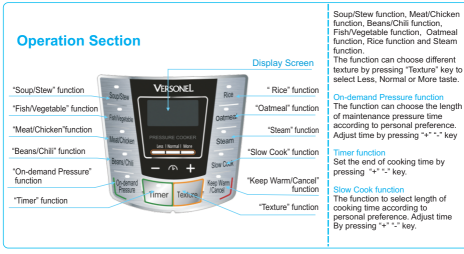
- Before each use, be sure to inspect the float valve anti-block shield and gasket for mounting
- 2. Before putting the inner pot to outer pot, be sure to remove debris and water attached to the outside of the inner pot and inside of the outer pot.
- 3. When moving the product, please lift the cooker handle.
- 4.The outer casing having water, please use cloth wipe.

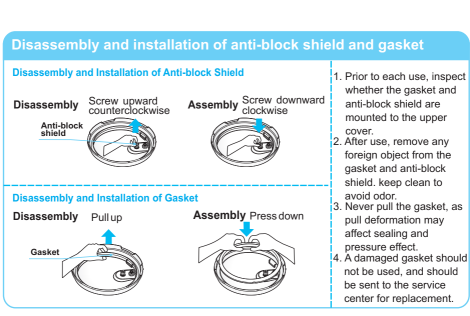
Method of using scoop holder



Notice Prior to Use

Before first use, please take out all accessories from the cooker body and read the user manual carefully, special care must be given to use directions and cautions to avoid any damage to property or human injury.





Cooking Preparation

1 Open the cover correctly

 Hold the cover handle with one hand, counter clock wise rotate approximately 30 degrees until the cover marking "V" align with the outer casing marking "Open" and lift the cover.

2 Check whether parts on the cover are mounted properly

 Check the float valve and exhaust valve for obstruction, and confirm whether such parts as gasket and anti-block shield are installed properly.

Remove the stainless steel inner pot, then put food and water in the inner pot

 Total amount of food and water shall not exceed the MAX level of inner pot height.

✓ Put the inner pot in the electric pressure cooker

- Before that, be sure to remove foreign objects and water droplets from the exterior of the inner pot and inside of the housing;
- After putting in, rotate the inner pot slightly left to right to ensure good contact between the inner pot and heating plate.

5 Close the cover completely

- Before closing, check whether the gasket has been put in the steel rim inside the cover.
- Hold the cover handle with one hand, clockwise rotate approximately 30 degrees until the cover marking "▼" align with the outer casing marking

6 Position the exhaust valve properly

- Align the small handle of the exhaust valve with the sealing small icon, indicating that the pressure cooker is in airtight condition;
- When manual exhausting is needed, align the small handle of exhaust valve with the exhaust small icon, indicating that the pressure cooker is in exhaust condition;
- Move to the sealing zone and inspect whether the float valve has fallen (the float valve falls before heating);











Function Selection

General Functions

- 1. Finish cooking preparation according to Page 5
- 2. Switch on
- The nixie tube flashes and displays a red horizontal line "On", indicating that the electric pressure cooker has entered preparation state;
- 3. Select a required function level
- Once a function key is pressed, the indicator of a corresponding function level will illuminate (red):
- The rice congee function and cake function are only applicable to products with such function level;
- Cooking time varies with different function level. The bigger the food amount, the longer the cooking time. The cooking times listed in the table below are only for reference (e.g. food amount + water = 8 scales): Cooking time = heating time + holdup time

In any mode, you can cancel current

During operation, the machine may

which is not malfunction.

working state and return to standby state by pressing the "Keep Warm Cancel" key.

sometimes generate the "Cluck" sound,

* For cooking of little amount, the inner pot

opened. In this case, shake the inner pot manually, and remove the inner pot cover

may be sucked up when the cover is

Function key	Soup/Stew	Fish/Vegetable	Meat/Chicken	Bean/Tendons	Brown Rice	Porridge	Steam
Cooking time (min)	About 55	About 30	About 45	About 40	About 60	About 45	About 55

- 4. Press a function key, and 10s later, the electric pressure cooker will perform a corresponding function program selected
- Within 10s, you can re-select preset time and function level, and finally confirm that the electric pressure cooker will start working within 10s after selection.
- The red horizontal line "On" on the display screen is bright, indicating that the electric pressure cooker has entered working state.
- During the operation, you can cancel current working state and return to standby state by pressing the "Keep Warm / Cancel" key.
- 5. After cooking, enter the keep-warm state automatically
- After cooking, a corresponding function indicator goes out, the warm indicator illuminates, the display screen shows "Hot", and gives out the prompt sound (10 beeps), with the electric pressure cooker going into warm state.
- In standby mode, press the "Keep Warm / Cancel" key, the warm indicator illuminates, and gives out the prompt sound (1 beep), indicating that the electric pressure cooker goes into warm state.

Safe Cover Opening

- 1. Disconnect the power or take out the power plug.
- 2. Exhaust method
- A. Quick opening method
- Slide the exhaust valve to the exhaust position until the float valves falls. (for non-fluid food)
- Put a wet towel on the cover to guicken cooling until the float valve falls. (for non-fluid food)
- B. General opening method
- Have the pressure cooker to cool naturally, until the float valve falls.
- 3. Open the cover
- Hold the cover handle firmly, turn the cover clockwise to the spacing edge, and pull up the cover.
- Do not open the cover until pressure inside the spot is released adequately.
- Never pull out the exhaust valve when it is exhausting.
- For fluid foods (oatmeal and sticky liquid), do not slide the exhaust valve for exhaust when cooking has just finished, otherwise the food will eject from the exhaust valve core. Be sure to disconnect the power supply, have the unit cool naturally or put a wet towel around the cover to speed up cooling until the float falls, and finally open the cover.
- When a large quantity of food is cooked, do not exhaust immediately after cooking. It is recommended to open the cover and have the food after some time of keeping warm.

Cooking Examples

Texture Selection

- 1. Finish cooking preparation according to Page 5
- 2. Select a corresponding function level
- When any function key is pressed after preparation, a corresponding function indicator illuminates, and the pressure cooker will perform the cooking procedure of the corresponding function level. Texture default is "Normal" level.
- Once a function level is selected, you can also select another function level within 10s, and the pressure cooker will perform the cooking procedure of the finally selected function level.
- If selection of another function is impossible after the pressure cookers enters working state, you can cancel the operation by pressing the "Keep Warm / Cancel" key for selection
- 3. Select texture by pressing "Texture" key

After the "Texture" key is pressed continuously, the screen displays Less, Normal and More cyclically. When one texture is selected, corresponding text appears on the screen. "Soup/Stew" "Fish/Vegetable" "Meat/Chicken" "Beans/Chili" "Rice" "Oatmeal" "Steam" have Texture function.

- 4. After cooking, the unit will go into warm-keeping state automatically
- After cooking, the warm indicator illuminate and the unit will go into keeping warm state.
 Long time keeping warm is not recommended.

Timer Function

- 1. Finish cooking preparation according to Page 5
- 2. Select a corresponding function level
- When any function key is pressed after preparation, a corresponding function indicator illuminates; you can also select another function level within 10s. (To cancel the operation, press the "Keep Warm / Cancel" key)
- 3.Press "Timer" key to Set end time of cooking

This product is equipped with 24 hour default function, it can be used as operation As follows:

- Within 10s after function selection, press the "Timer" key to set a cooking end time.
- First the key is pressed, the screen displays "Timer End Time 2.0", To press the "+" or "-" key to adjust the appointment time.
- Timer time shall not be more than 24h, if so, it will return to "2".
- After completion of setting, the time displayed on the screen means working end time of pressure cooker. (to cancel the operation, press the "Keep Warm / Cancel" key)
- 4. After cooking, the unit enters the warm state automatically
- After preset time elapses, after cooking, the warm indicator illuminate and the unit will
 go into keeping warm state. long time keeping warm is not recommended.

Keep-Warm Function

- After cooking, the electric pressure cooker goes into the warm state automatically; in the warm state, the warm indicator is bright, and "Hot" is shown on the display screen;
- You can also in standby perform the warm function by pressing the "Keep Warm/Cancel" key;
- The keeping warm temperature is 140-176°F;
- Optimal keeping warm time is less than 8 hours.



Care and Maintenance

Regular care or maintenance is essential in ensuring that this product is safe for use.

When the following circumstances take place	Solutions
 Power cord and plug suffer from expansion, deformation, discoloration, damages, etc. A portion of the power cord and the plug are hotter than usual. Electric pressure cooker heats abnormally, emitting a burnt smell. When power-on, there is an unusual sound or shock. 	Stop use immediately, and contact versonel.
There is dust or dirt on the plug or socket.	Remove dust or dirt with a dry brush.

Safety Cautions

For safety, please observe the following caution signs displayed:

■ Meanings of icons displayed:



■ Ignoring these signs can/may cause injuries.

↑ Warning | Violation of warnings may cause personal death and serious injuries

Cautions

A CAUTIONS

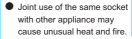
Please use a 120V-60Hz socket

 Fire or electric shock may occur if 120V AC-60Hz is not used



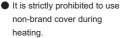
A socket shall be used independently.

 Please use an individual socket with grounded wire of more than 10A rated current:





Using other cover during heating is strictly prohibited

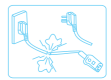


 May cause electric shock or other serious injury.



Stop the use of an damaged power cord

 The damaged power cord must be replaced with a special flexible cord or a special component bought from the manufacturer or service agency.



Do not insert foreign object

- Do not insert foreign objects such as metal scraps and needles into a gap.
- May cause electric shock or unusual action.



Keep away from children

- Place it away from children.
- This may cause burn or electric shock



No modifications

- It is prohibited to modify or repair the unit by a nontechnician.
- As this may cause fire or electric shock.
- Please send it to a designated service agency for repair or replacement of spare parts.



Do not wash or immerse it in water

 As this may cause electric shock and short circuit.



Warning on cover lifting

- When the electric pressure cooker does not work, there is no pressure inside the pot and the float valve falls down;
- When the unit works, pressure inside is on the rise, and so is the float valve. Do not open the cover forcibly until pressure is completely discharged;
- Otherwise scalding or other injury may be caused.

Regular inspection

- Carry out regular inspection of the exhaust valve and anti-block shield to make sure that they are unobstructed;
- Do not add any heavy object to the exhaust valve or replace it with other object.





Cautions

A CAUTIONS

Do not insert and pull off the plug with wet hand

 May cause electric shock.



When removing the plug, be sure to pinch the plug handle

 Please use an individual socket with grounded wire of more than 10A rated current;

 Joint use of the same socket with other appliance may cause unusual heat and fire.

 It has the danger of causing fire if socket of bad quality is used.



When not in use, remove plug from socket.

 May cause creepage, fire or malfunction.



During operation, never move your hand to the exhaust valve vent

 In cooking, never move your hand or face to the exhaust valve vent to avoid scalding.

 In cooking, do not cover the exhaust valve vent with a rag.



Never touch the cover during operation

- When the unit is operating, the cover has a higher temperature, so never touch it with your hand;
- This may cause scalding.



Cooking amount shall not exceed MAX level

 Food to be cooked should not exceed the MAX level, otherwise the food may be half-cooked or failure may happen.



Use only the special inner pot

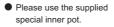
 When there is foreign object between the inner pot bottom and heating plate, first remove the foreign object before using.

 May cause overheating or abnormal operation.



Do not place the inner pot on other appliance for heating

 To avoid deformation or failure of inner pot.





When moving the product, please hold the cooker handle

 To move the unit, never lift the cover handle directly to prevent the cover from falling down.



Never use the product in following places

- Unstable place;
- Places near water or fire;
- Adjacent to walls and furniture;
- Places exposed to direct sunshine or oil splash.
- Do not approach the stove for avoiding fire.

Environment for putting the product

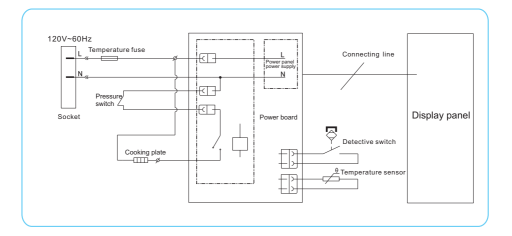
- Periodically clean the table and remove the dirt from the product when it is put on the table.
- The product should be kept12inch away from other kitchen appliances.



Cleaning

- 1. After each use, thoroughly clean your pressure cooker.
- 2. Before cleaning, unplug the unit and carry out cleaning and maintenance after the product cools down completely.
- 3. Take out the cover and inner pot, wash them with a detergent, rinse with fresh water and then wipe them dry with a soft cloth.
- 4. Using clean water, clean the cover, including the gasket, exhaust valve, anti-block shield, exhaust valve core and float valve, and wipe it clean with a rag. After cleaning install it on the cover correctly.
- 5. Clean the cooker body with a rag. Do not immerse the cooker in water or wash with splashing water.

Circuit Diagram



Troubleshooting

The following unusual cases are not completely caused by mechanical failures. Please carry out a careful examination before sending the unit for repair.

S	5/N	Problem		Possible Reason	Solution	
	1			Gasket not positioned well	Locate the gasket well	
	1	Difficult	to close the cover	Push rod jammed by float valve	Push the push rod lightly with a hand	
	_	Difficult to open the cover		Float valve fails to fall after steam release	Press the float valve lightly	
	2			Pressure exists inside the cooker	Open the cover after the pressure lowers down	
				No gasket	Put the gasket according to the requirement	
	3	Leakage from cover		Food excess attached to gasket	Clean the gasket ring	
				Gasket worn	Replace the gasket ring	
				Cover not closed firmly	Close the cover again	
	4	Leakage from float valve		Food excess attached to float valve gasket ring	Clean the float valve gasket	
	4			Float valve gasket ring worn	Replace the float valve gasket	
	5	Float valve unable to rise		Excessively little food and water inside pot	Put food and water according to directions	
				Little leakage from cover or exhaust valve	Send it to the service agency for inspection	
	6	Exhaustion from exhaust valve does not stop Lamp not bright after power on		Exhaust valve not in sealing position	Slide the exhaust valve to the sealing position	
				Pressure control fails	Send it to the service agency for maintenance	
	7			Bad contact with socket	Please inspect the socket	
			C1 appears on nixie tube	Sensor fails	Send it to the service agency	
			C2 appears on nixie tube	Selisul Idiis	for inspection	
	8	All lamps flash	C5 appears on nixie tube	Temperature is too high because there is no water inside the inner pot	Add water as required	
				Temperature is too high because inner pot is not placed	Put the inner pot properly	
			C6 appears on nixie tube	Pressure switch fails	Send it to the service agency for inspection	
(Rice half cooked/too hard		Too little water added	Add more water	
	9			Cover closed prematurely	After the time is up, release steam and open the cover in 5 minutes	
_ 1	0	Rice too soft		Too much water added	Reduce water level	

