



VE HYBRID ELECTRIC DISPENSING POT OPERATING INSTRUCTIONS

CV-JAQ40/CV-JAQ50

Always follow basic safety precautions when using electrical appliances. Read all instructions carefully.

Please keep this instruction book on hand for easy reference.

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IMPORTANT SAFEGUARDS

Before use

These WARNINGS and CAUTIONS are intended to protect you and others from personal injury and household damage. To ensure safe operation, please follow carefully.

WARNINGS

Do not modify the product. Only a repair technician may disassemble or repair this unit.

 Attempting to do so may cause fire, electric shock or injury. Make any repair inquiries to the store you purchased the product.

Do not immerse the product in water or splash it with water, and do not put it on a wet surface such as a sink.

. Doing so may cause short circuit or electric shock.

Do not allow liquid to come into contact with the Receptacle or Power Cord.

Doing so may cause short circuit or electric shock.

Do not plug or unplug the Power Cord if your hands are wet.

· Doing so may cause electric shock or injury.

Do not touch the Steam Vent or bring your hands or face near the Steam Vent.

 Doing so may cause burns or scalding. Take special precautions with children and infants.

Do not cover the Steam Vent with anything such as a dishcloth.

 Hot water may spill out, resulting in scalds. It may also cause deformation or discoloration of the Upper Lid or breakdown of the product.

Do not allow children to use the product unsupervised. Keep it out of the reach of infants.

Children are at risk of burns, electric shock or injury.

Do not fill over the Maximum Water Level Line.

 Overfilling may cause hot water to spill out, resulting in scalds.

Always remove the Upper Lid before disposing hot water.

 The Upper Lid may fall off and cause hot water to splash, resulting in scalds.

Do not tilt or shake the product or carry in your arms. Do not move it or drain hot water by holding the Upper Lid

 Doing so may result in scalding by hot water spilling out from the Spout or Steam Vent, even if the Automatic Dispense Lock is on. Always use the handle when carrying.

Do not tilt the product or tip it over.

 Hot water may spill from the Spout or Steam Vent, even if the Automatic Dispense Lock is on.

Do not slam the Upper Lid when closing.

• Hot water may dispense or spill out, resulting in scalds.

Do not use the product if the Power Plug or Power Cord is damaged or if the Power Plug is loosely inserted into the electrical outlet.

Doing so may cause electric shock, short circuit or fire.

Close the Upper Lid securely.

 Hot water may spill out when the product is overturned, resulting in scalds.

Do not remove the Upper Lid while boiling. Do not damage the Power Cord.

 Do not bend, pull, twist, fold, or attempt to modify the Power Cord. Do not place it on or near high temperature surfaces or appliances, under heavy items or between objects. A damaged Power Cord can cause fire or electric shock.

Do not use the product as a cooler or place ice inside of it.

 Doing so may cause condensation, resulting in electric shock or breakdown of the product.

Do not allow the end of the Appliance Plug to become soiled with dust or come into contact with any metal objects.

· Doing so may cause electric shock, short circuit or fire.

Do not allow infants or children to put the Appliance Plug in their mouth.

 Doing so may cause electric shock or injury. Take special precautions with children and infants.

Insert the Power Plug completely and securely into the electrical outlet.

 A loosely inserted Power Plug may cause electric shock, short circuit, smoke or fire.

Use only an electrical outlet rated at 10 amperes minimum, and do not plug other devices into the same outlet.

 Plugging other devices into the same outlet may cause the electrical outlet to overheat, resulting in fire.

If the blades or surface of the Power Plug become soiled, wipe them clean.

· A dirty Power Plug may cause fire.

Do not use a power source other than 220-230 V AC.

 Use of any other power supply voltage may cause fire or electric shock.

Do not boil anything other than water.

- Attempting to boil, cook, or heat up the following items may cause bubbling or boiling over, which may cause scalding. Doing so may also cause clogging of the water route or Electric Pump, corrosion of the Inner Container, or peeling of the Nonstick Coating.
- · Milk, sake, soup, charcoal, tea bags or tea leaves.
- · Instant food.
- Food and sauce pouches or foods in plastic bags.

Replace the Inner Lid Gasket if it hardens, changes shape, turns white, or otherwise becomes worn out.

 Hot water may spill out when the product is tilted or tipped over accidentally, and may cause scalding.
 Steam may also leak out from the gap and cause burns or product failures.

•The illustrations used in these Operating Instructions may vary from the actual product you have purchased.

This product is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the product by a person responsible for their safety. Children should

be supervised to ensure that they

do not play with the product.

Stop using immediately if you notice any of the following symptoms indicating a malfunction or breakdown.

- Continued use of the product may cause smoke, fire, electric shocks or injury.
- · The Power Plug or Power Cord has become very hot.
- . The Power Cord is damaged or the electricity turns on and off when touched.
- The Body is deformed or unusually hot.
- · Smoke is arising from the product or there is a burning smell.
- · Some parts of the product is cracked, loose or unstable.
- The product emits steam for at least 10 minutes continuously and does not turn to Keep Warm mode.
- · Water leaks from the Body.

If any of the above occurs, unplug the product immediately and return to the store where you purchased it for check-ups and/or repairs.

CAUTIONS

Always use caution when opening the Upper Lid and avoid skin contact with steam.

 Loose water or steam may escape upon opening the Upper Lid and cause scalds.

Do not touch hot surfaces during or for a short period of time after use.

 Touching hot surfaces may cause burns. Be especially careful with metal parts such as the Inner Lid and the Inner Container.

Please allow the product to cool down before cleaning.

Touching hot surfaces may cause burns.

Do not use the product near walls or furniture.

 Steam or heat may damage, discolor or deform walls or furniture.

Do not swivel or move the product while dispensing water.

Hot water may splash out, resulting in scalds.

Do not place or use the product on unstable surfaces.

Doing so may cause scalds or injuries.

Do not use on surfaces that are sensitive to heat.

Doing so may cause fire.

Do not attempt to dispense hot water while it is boiling.

Hot water can spurt out, resulting in scalds.

Do not use other Power Cords than the one provided. Do not use the Power Cord for other appliances.

Do not use the Power Cord for overseas models.

• Doing so may cause malfunction or fire.

Do not place the product over direct flame (such as a gas stove top), or on top of electric or induction heating (IH) cookers.

 Doing so may cause fire, breakdown or damage of the product.

Unplug the Power Plug from the outlet when the product is not in use.

 Leaving the Power Plug in an outlet may cause the insulation to become damaged, resulting in electric shock, short circuit or fire, or result in injuries or scalds.

Do not touch the Lid Lock when carrying the product.

 Doing so may cause the Upper Lid to open, resulting in injuries or scalds.

Always unplug the product by holding the Power Plug, not by pulling the Power Cord.

 Pulling the Power Cord to unplug the product may cause electric shock, short circuit or fire.

If the Power Cord is damaged, it must be replaced by an appropriate cord or assembly made available by the manufacturer or its service agent.

IMPORTANT

Do not operate the product when it is empty.

Doing so may burn or damage the product.

Avoid rough handling, dropping or bumping the product.

 Doing so may cause damage or cease operation of the product.

Avoid letting steam make contact with cabinets and walls when using near or under a kitchen shelf.

Doing so may cause discoloration or deformation.

Allow the product to day completely when sto

Allow the product to dry completely when storing the product for a long period of time where it may freeze.

 If water left inside freeze, it may cause breakdown or malfunction.

Avoid using the product near a radio, TV, computer, etc.

• The product may cause interference with certain electronics.

Do not drag the product over any surface while attempting to move.

 Doing so may cause damage to surfaces such as countertops.

Do not allow hot water to come into contact with the Control Panel or the Water Level Gauge.

Doing so may cause breakdown of the product.

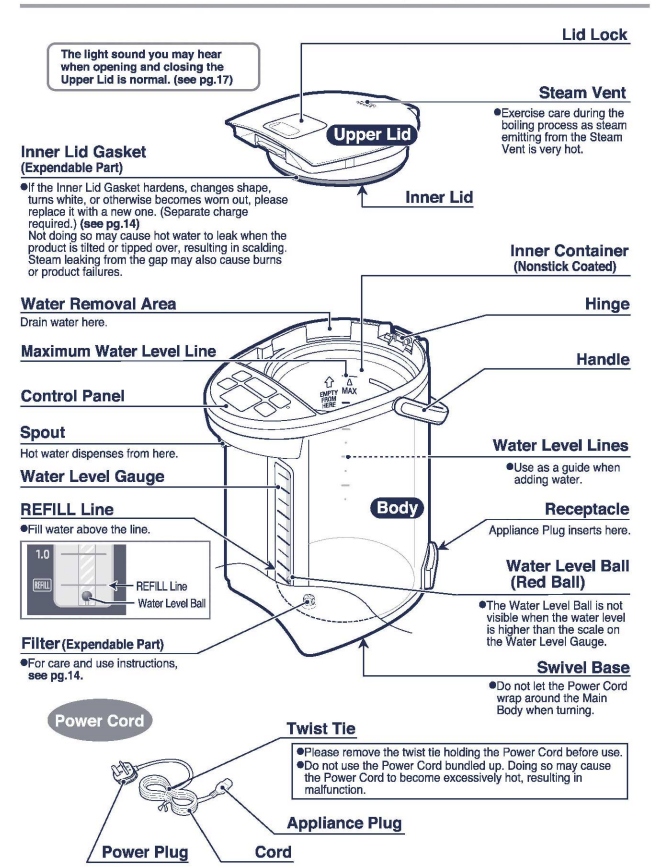
Do not use the product where its steam may come into contact with other electrical appliances.

 The steam may cause fire, malfunction, discoloration or deformation to other electrical appliances.

This appliance is intended to be used in household and similar applications such as:

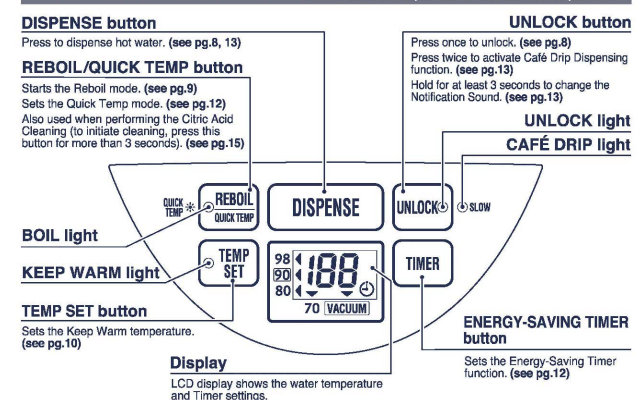
- Staff kitchen areas in shops, offices and other working environments;
- Environments comparable to residential living rooms and kitchens;
 This appliance is not intended for use by many unspecified.
- %This appliance is not intended for use by many unspecified people for a long period of time.

PARTS NAMES AND FUNCTIONS





- Press buttons down firmly.
- The Notification Signals and raised dot () in the center of the DISPENSE button is provided for those with visual impairment.



NOTE: Illustration is for reference only. Actual display

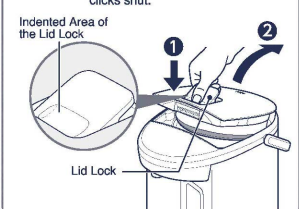
will not show all functions simultaneously during use.

How to Open/Close the Upper Lid To Open

 Press the indented area of the Lid Lock with your thumb.

> Pull the Lid Lock up with your fingers to open the Upper Lid.

To Close Depress the Upper Lid until it clicks shut.

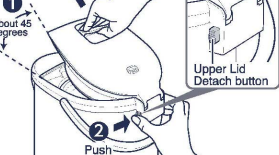


How to Detach/Attach the Upper Lid

- To Detach Open the Upper Lid to about a 45-degree angle.
 - 2 Push the Upper Lid Detach
 - Pull the Upper Lid forward and up at an angle.

Push the Upper Lid back into To Attach place at the same angle.

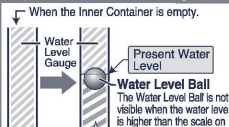




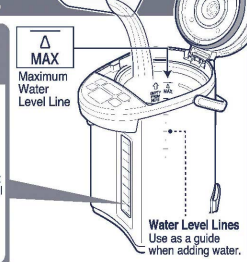
BOIL MODE

Open the Upper Lid and fill the Inner Container with water using a pitcher or other container.

To monitor the amount of water you are filling, look at the Water Level Ball position and the thickness of the stripes on the Water Level Gauge.



the Water Level Gauge. The stripes on the Water Level Gauge appear thicker when water is added.



NOTE

- Do not fill the Inner Container directly from a water faucet or place the product on a wet surface such as a sink. (Exposing the heating element directly to water may cause malfunction.)
- Avoid splashing water on the Body or Control Panel. (May cause malfunction.)

plastic. This is normal At your initial use or when and will gradually fade using the product after a long period of storage:

Fill the Inner Container with water to the Maximum Water Level Line ($\frac{\Delta}{\text{MAX}}$), and boil water as directed. Once it

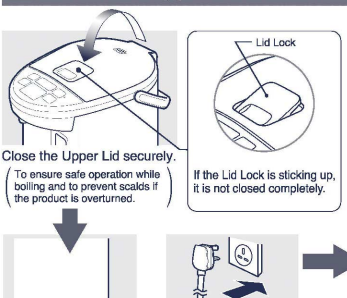
reaches a boil, press the UNLOCK button, then press the DISPENSE button to dispense about 1 liter of hot water in order to rinse the water route, and dispose the remaining water. Fill with fresh water.

(Always remember to attach the Filter.)

•When using mineral or alkaline ionized water:

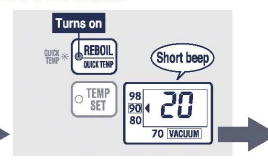
When mineral or alkaline ionized water is used, a floating residue may develop or a milky white substance may form on the surface of the Inner Container. This is due to the ingredients in the water and is harmless to your health. Frequent cleaning is recommended.

2 Close the Upper Lid and connect the Power Cord.



It automatically starts the boiling process.

The BOIL light turns on and the Display shows the water temperature in 5°C increments.



•How to set the Quick Temp mode: (see pg.12)

When boiling has completed, a melody sounds and it automatically switches to 90°C Keep Warm mode.

Do not fill over the Maximum Water

Level Line. (Hot water may overflow

Do not fill the Inner Container with hot

Do not fill the Inner Container with any

mineral additives. (Small particles may

Do not use water additives such as

get clogged inside of the product.)

time, add less water to the Inner

If you wish to shorten the completion

charcoal for water purification or

may be activated.) (see pg.9)

liquid other than water.

Container.

from the Steam Vent, resulting in scalds.)

water. (The Automatic Shut-Off function

The BOIL light turns off, the KEEP WARM light turns on and "100" appears on the Display.

When the water Turns off temperature drops to about 90°C, "90" appears on the REBOIL Display. QUICK TEMP TEMP SET 98 90 100 90 70 VACUUM Turns on 70 VACUUM

Time required to boil water:

CV-JAQ40 Approx. 30 minutes CV-JAQ50 Approx. 35 minutes

(At a room temperature of 23°C with the Inner Container filled to the Maximum Water Level Line with water temperature

Length of time until the water temperature reaches about 90°C:

CV-JAQ40 Approx. 50 minutes CV-JAQ50 | Approx. 50 minutes

(At a room temperature of 23°C with the Inner Container filled to the Maximum Water Level Line.)

The length of time for the water temperature to reach 90°C will vary depending on the temperature of the room and water.

How to set the Keep Warm mode:

How to change the Notification Sound

from a melody to a beep. (see pg.13)

The first time you use the product you may notice the smell of

away.

98°C Keep Warm Mode (see pg.10) 80°C Keep Warm Mode (see pq.10) 70°C Keep Warm Mode (see pg.11) Vacuum Insulated (Non-Electric) Keep Warm Mode (see pg.11)

NOTE

- Add water when the water level is low during the Keep Warm mode. (The product automatically begins heating the water.) If the water level is still not high enough, it will not automatically switch to Boil. In this case, press the REBOIL/QUICK TEMP button to manually start the process. (see pg.9)
- Please follow the instructions below to prevent the risk of scalding:
- Do not cover the Steam Vent with a cloth.
- Do not touch the Steam Vent or bring your hands or face near the Steam Vent.
- Do not open the Upper Lid while the BOIL light is on.
- Do not dispense hot water while it is boiling.

Be sure to insert the Power Cord securely. Otherwise, may cause electric shock, short

circuit, smoke or fire.

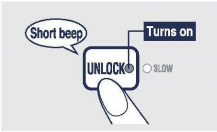
Do not allow the end of the Appliance Plug to get soiled with dust or come into contact with metal objects such as pins.

NOTE

* Includes approx. 4 minutes to dechlorinate.

DISPENSE HOT WATER

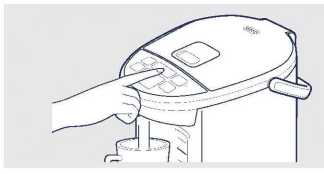




The UNLOCK light turns on and hot water can be dispensed.



 Do not unlock and press the DISPENSE button if the Inner Container is empty. Press the DISPENSE button to dispense hot water.



Do not swivel the product while dispensing water.

- Initially upon boiling or if it has been a while after dispensing, the water may not be very hot. Please discard the first cup (of the hot water).
- Do not attempt to dispense hot water while boiling.
- Water may not dispense smoothly shortly after boiling. Wait for a short period of time before dispensing hot water again.
- Be careful as the Body heats up during the Boil and Keep Warm modes.

Turns off UNLOCK® SLOW

10 seconds after dispensing, the UNLOCK light turns off and the Automatic Dispense Lock is activated.

Automatic Dispense Lock

A safety function to prevent hot water from dispensing if the DISPENSE button is accidentally pressed.

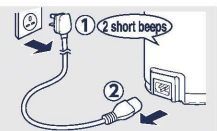
 Even if no water is dispensed, the Automatic Dispense Lock will be activated after about 10 seconds.

Do not tilt or shake the product after dispensing. Hot water may drip from the Spout, causing scalds.

DISPOSE WATER

Dispose leftover water when the product is not in use.

Unplug the Power Cord and detach the Upper Lid.

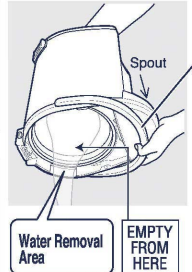




When detaching the Upper Lid:

Take precaution with the steam.
 You may scald yourself.

Hold the product with both hands and dispose water where indicated "EMPTY FROM HERE" on the wall of the Inner Container.



Hold the Handle securely.

When disposing hot water:

- •Take precaution with the hot water and steam. You may scald yourself.
- Take precaution as hot water may drip from the Spout, causing scalds.

NOTE

- Do not plug or unplug the Power Plug or Appliance Plug with wet hands. (Doing so may cause short circuit or electric shock.)
- Do not dispose hot water with the Upper Lid in place. (The Upper Lid may come off, spilling hot water and causing scalds.)
- Do not allow water to splash on the Control Panel, Hinge, Handle or Receptacle. (Could cause scalding or breakdown.)
- Take precaution as not attaching the Filter properly may cause it to fall out when dispensing hot water.
- Dispose the water at least once a day. (Leaving water in the Inner Container can cause unwanted odor or scale build-up.)

Reboil mode

This function is used when reboiling water in the Keep Warm mode.

Press the REBOIL button.

The BOIL light turns on when the boiling process begins.



Time required to finish reboiling

(At a room temperature of 23°C with the Inner Container filled to the Maximum Water Level Line.)

98°C Keep Warm Mode

Approx. 4-6 minutes

90°C Keep Warm Mode

Approx. 6-8 minutes

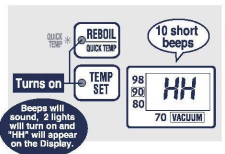
When the Reboil process is completed, a melody sounds and the product switches to Keep Warm mode.

- Pressing the REBOIL/QUICK TEMP button twice activates the Quick Temp mode. (see pg.12)
- Do not attempt to dispense hot water while reboiling.
- Water may not dispense smoothly shortly after boiling. Wait for a short period of time before dispensing hot water again.



 Make sure the water level is above the REFILL Line before pressing the REBOIL/QUICK TEMP button.

-Automatic Shut-Off function



 Be careful not to repeat the boiling process without filling the Inner Container with water, as the Nonstick Coating may discolor and peel.

The Automatic Shut-Off function activates to shut down power to the heater in order to prevent damage from overheating. The Display will show "HH" and beeps will sound to alert you that the Automatic Shut-Off has been activated. The following conditions may cause activation:

- •When plugged in without filling the Inner Container with water.
- When the water level is lower than the REFILL Line and boiling has been attempted.
- •When the Inner Container is empty or the Upper Lid is left open for adding water.
- When pouring in hot water immediately after plugging in the unit.



Unplug the product. Allow the Inner Container to cool. Fill the Inner Container with water and plug back in.

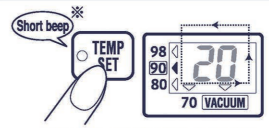
HOW TO SET THE KEEP WARM MODE

Press the SET button to change the settings.

Each press of the button changes the position of the " ◀ " on the Display.



 Once the temperature is set, it is stored in memory even when the product is unplugged.



※You will hear 2 short beeps when 90°C Keep Warm mode is selected. You can change the temperature setting during the Keep Warm mode.

(It may start reboiling depending on the water temperature and the selected setting.)

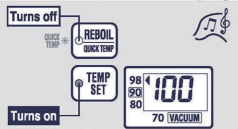
 You cannot select the 98°C Keep Warm mode or Vacuum Insulated Keep Warm mode while the Quick Temp mode is selected.

For making coffee, tea and instant noodles

98°C Keep Warm Mode

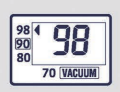
98°C is ideal for making coffee, tea and instant noodles.

Select the "98" on the Display.



When the boiling process has completed, a melody sounds, the BOIL light turns off and the KEEP WARM light turns on.





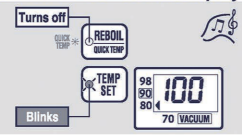
When the water temperature reaches 98°C, "98" appears on the Display.

 Depending on the altitude where the product is used, the Keep Warm mode may be set at 96°C-97°C, in order to prevent continuous boiling. For making Japanese (green) tea

80°C Keep Warm Mode

80°C is ideal for making Japanese (green)

Select the "80" on the Display.

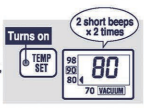


When the boiling process has completed, a melody sounds, the BOIL light turns off, and the KEEP WARM light begins to blink.

If initiated during Keep Warm mode, the light will blink 2 seconds after the selection.



When the water temperature reaches about 80°C, "80" appears on the Display, and the KEEP WARM light stops blinking and remains on.



When water is boiled in the Quick Temp mode, the KEEP WARM light does not blink but turns on. (see pg.12)

Length of time for the water temperature to reach 80°C after boiling:

CV-JAQ40	Approx. 2 hours and 50 minutes
CV-JAQ50	Approx. 2 hours and 50 minutes

(At a room temperature of 23°C with the Inner Container filled to the Maximum Water Level Line.)

 The length of time for the water temperature to reach 80°C will vary depending on the room temperature and amount of water. For preparing baby formula

70°C Keep Warm Mode

70°C is ideal for preparing baby formula.

Select the "70" on the Display.



When the boiling process has completed, a melody sounds, the BOIL light turns off, and the KEEP WARM light begins to blink.

(If initiated during Keep Warm mode, the light will blink 2 seconds after the selection.

When the water temperature reaches about 70°C, "70" appears on the Display and the KEEP WARM light stops blinking and remains on.

Turns on

2 short beeps
x 2 times

70 VACUUM

Length of time for the water temperature to reach 70°C after boiling:

	1.0 L	Max Capacity
CV-JAQ40	Approx. 1 hour and 50 minutes	Approx. 5 hours
CV-JAQ50	Approx. 1 hour and 50 minutes	Approx. 5 hours and 20 minutes

(At a room temperature of 23°C.)

The length of time for the water temperature to reach 70°C will vary depending on the room temperature and amount of water.

When preparing baby formula:

70°C is ideal for preparing formula. Dissolve the formula and let cool to optimum temperature (slightly higher than body temperature). If fed without cooling, babies are at risk of scalding.

 Be sure to check that the KEEP WARM light is on and NOT blinking before dispensing.

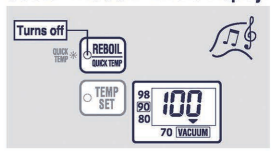
Discard a cup of hot water before preparing baby formula. (The water remaining in the Water Level Gauge may not be very hot.)
 Do not use the Quick Temp mode. (see pq.12)

For saving electricity

Vacuum Insulated Keep Warm Mode

This mode saves electricity by shutting off the power to the heater after the boiling process is completed and keeps it warm by vacuum insulation.

Select "VACUUM" on the Display.



When the boiling process has completed, a melody sounds, and the BOIL light turns off.

■Water temperature during Vacuum Insulated Keep Warm Mode:

After boiling completes	2 hours later	4 hours later	6 hours later
CV-JAQ40	Approx. 91°C	Approx. 83°C	Approx. 76°C
CV-JAQ50	Approx. 92°C	Approx. 85°C	Approx. 79°C

(Temperatures are measured in the center of the Inner Container and are based on a room temperature of 23°C, with the maximum amount of water.)

- •Temperature is measured in the center of the Inner Container. The water temperature in the upper and lower area will differ as time pass, and the temperature in the center is measured as the average.
- As the water temperature drops, the display temperature may be lower than actual when the Vacuum Insulated Keep Warm mode is selected.
- •The lower the amount of water, the faster the temperature will drop.
- During the Vacuum Insulated Keep Warm mode, the product will not automatically start reboiling.
 To resume boiling, manually press the REBOIL/QUICK TEMP button.

QUICK TEMP MODE

This function heats the water to the Keep Warm temperature setting without reaching a boil. The water will reach the Keep Warm temperature setting quicker. As compared to the regular Boil mode, the function shortens the boiling time, suppresses steam generation, and helps save energy. The Quick Temp mode is unable to boil and dechlorinate water. Set this mode for potable water.

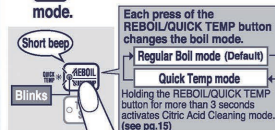


When using tap water, use the regular Boil mode.



You cannot activate Quick Temp mode while the product is set at 98°C Keep Warm mode or Vacuum Insulated Keep Warm mode. Select the 90°C, 80°C or 70°C Keep Warm mode, then select the Quick Temp mode.

While the water is heating, press the button to select the Quick Temp

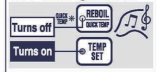


- ■You cannot select 98°C Keep Warm mode or Vacuum Insulated Keep Warm mode while Quick Temp mode is activated.
- Depending on the room temperature and amount of water the actual water temperature after heating may differ from that shown on the Display.
- Depending on the temperature of the room and water, and atmospheric pressure, some steam may be produced.
- The Quick Temp mode may be canceled if the Power Cord is detached. Set to the desired mode again.
- The product begins the Regular Boil mode when water is added. Activate the QUICK TEMP mode again.

After reaching the selected temperature, it will automatically switch to Keep Warm.

temperature, water temperature and amount of water.

90°C, 80°C Keep Warm mode: After reaching the selected temperature, a melody sounds, the Boil light turns off and the



KEEP WARM light turns on.

NOTE

- •Water does not reach a boil under Quick Temp mode, and should not be used to prepare baby formula.
- Although the water will not reach a boil when Quick Temp mode is activated, the Steam Vent will become hot. Please do not touch it.

70°C Keep Warm mode:

When the water temperature reaches about 80°C, a melody sounds, the Boil light turns off and the KEEP WARM light begins to blink.



When the water temperature reaches about 70°C, the KEEP WARM light remains on.



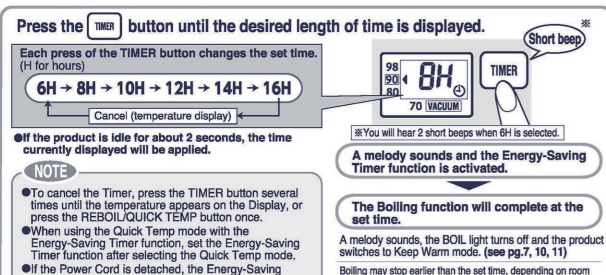
Length of time for the water temperature to reach 70°C after 80°C is approx. 35 minutes (At a room temperature of 23°C with the Inner Container filled to the Maximum Water Level Line.)

ENERGY-SAVING TIMER FUNCTION

The Boiling function will complete after the set time.

Timer function will be canceled and must be reset.

Setting the Energy-Saving Timer function before going to sleep at night or before long idle period will help to save energy by shutting off electricity to the heater.



CAFÉ DRIP FUNCTION

This function decreases the amount of water dispensed to 60% of the normal setting, making it suitable for brewing café drip coffee.



When the UNLOCK and CAFÉ DRIP lights turn on, the Café Drip function is activated.



DISPENSE Press the button to dispense hot water.

You can use the Café Drip function for about 60 seconds while the UNLOCK and CAFÉ DRIP lights are on.



- Pressing the UNLOCK button again during Café Drip function will reset the product to the normal dispensing mode.
- When the UNLOCK and CAFÉ DRIP lights turn off. the Automatic Dispense Lock is activated.
- •If the water level is low, it may take longer for water to begin dispensing after pressing the DISPENSE button, or water may not dispense smoothly.
- •Water may not dispense smoothly just after boiling has completed. In this case, wait for a short period of time before dispensing hot water again.

NOTE

- Be careful not to burn yourself.
- If using a cone filter placed directly on a cup, be careful not to let it fall inside the cup while brewing.
- The first cup of water may not be hot enough just after boiling has completed, or when you have not dispensed water for a while. Discard a cup of hot water before brewing.
- If the cup or other container that you use is cold, the hot water may cool quickly. To prevent this, warm the container before use.

HOW TO CHANGE THE NOTIFICATION SOUND

Notification Sound:

The product informs you with a melody or beeps that it has finished boiling or the timer has been set.

When and what types of Notification Sounds are heard:

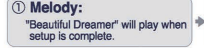
Types of Notification Sound	Melody (Default)	Beeping	Silent
Boiling stops	Minuet	5 long beeps	×
Timer is set	Beautiful Dreamer	×	×

•The tone that indicates button inputs will sound even when Silent is selected.

How to change the Notification Sound:

Hold the | button for more than 3 seconds during the boiling process or Keep Warm mode.

Each time the UNLOCK button is held for more than 3 seconds, the Notification Sound will change.



2 Beeping:

It will beep 3 times when setup is complete.

3 Silent: It will beep once when setup is complete.

Setup is complete when the desired sound (melody or beep) is heard.

The selected Notification Sound is stored even if the product is unplugged.

CLEANING AND MAINTENANCE

Always unplug the Power Cord, dispose all water, and allow to cool completely before cleaning.

Do not get water on or wash the Control

Panel or Water Level Gauge. (If water gets inside, it may cause malfunction or rust.)

Wipe clean with a

damp well-wrung cloth.

Do not attempt to dry the product by turning it upside down when the bottom is wet. (Water may get inside NOTE the body and cause it to break or rust.)

Do not use the following

Thinner and bleach. (Doing so may cause discoloration, crack, degradation and corrosion.)

- · Polishing powder, nylon brushes, anything made with metal, eraser pads, hard nylon sponges and abrasive cleaners. (Doing so may
- · Detergent. (Hot water may spill out, resulting in scalds or damage. Doing so may cause unwanted odor.)
- Do not use scrub brushes for any portions other than the Filter. (Doing so may cause corrosion.)
- When using chemically treated cloths, do not rub too hard or leave them on the product for a long time as the surfaces of the product may be damaged by chemical reactions.
- Do not use a dishwasher or dish dryer for cleaning or drying. (Doing so may cause the plastic parts to deform.)
- •Before storing the product for a longer period of time, dry it completely and pack in a plastic bag to prevent odors from being absorbed.
- Never wash the Body, Upper Lid, or Power Cord with water.

Inner Lid

Wipe with a soft wet sponge.

Inner Container

Perform the Citric Acid Cleaning (see pg.15) periodically.

Especially when...

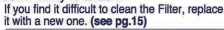
- Red rust spots (Rust Stain) is visible on the Inner Container.
- Milky white or gray discoloration and/or filmy objects are found in the water.
- Boiling is louder than usual.
- Hot water has an odor.

(The condition of the Inner Container will vary depending on the water quality and frequency of use.)

Filter

Remove the Filter from the Inner Container and wash with a soft brush.

Pull the Filter up to release, and press down firmly to attach.



Never use the product without installing the Filter. (The Filter prevents foreign objects from entering the water route or Electric Pump and obstructing the flow of hot water.)

Power Cord

Wipe clean with a dry cloth.

HOW TO REPLACE THE INNER LID GASKET

The Inner Lid Gasket may need to be replaced due to time and wear. We recommend that you replace it about once a year.

Wipe new Inner Lid Gaskets with a wet soft sponge before attaching to the Inner Lid.

U

To remove the Inner Lid Gasket

- ①Remove the four screws, and remove the Inner Lid. Be careful not to lose these screws.
- 2 Remove the Inner Lid Gasket which is installed on the Inner Lid.

After removing the Inner Lid, check the plastic part of the Upper Lid for abnormalities.

→If this part is discolored or if it feels rough to the touch, replace it (there will be a fee for this).

To attach the Inner Lid Gasket

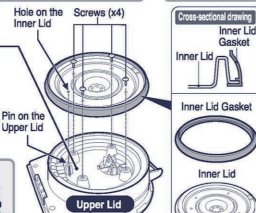
- 1) Fit the Inner Lid Gasket securely to the outer circumference as shown in the figure.
- 2 Line up the pin on the Upper Lid with the hole on the Inner Lid, and tighten the four screws securely.

If the Inner Lid Gasket hardens, changes shape, turns white, or otherwise becomes worn out, hot water may leak from the gap between the Upper Lid and Body when tilted. Steam may also leak from the gap, causing burns and product failures, which may result in scalds. If hot water spews from the gap or there is steam even after replacing the Inner Lid Gasket, other parts may be in need of repair. Please contact the store where you purchased the product.

When the Inner Lid Gasket hardens, changes shape, turns white, or otherwise becomes worn out.

Body/Upper Lid

Please purchase and replace with a new one.



Perform every 1-3 month(s) of usage

HOW TO PERFORM CITRIC ACID CLEANING

In order to prevent gas bubbles and bubbling-over, the Citric Acid Cleaner for Electric Water Boilers (CD-K03E-JU) is recommended for cleaning. To purchase this cleaner, please visit an authorized Zojirushi dealer.

Do not drink the water used for citric acid cleaning.

Preparation:

Check that the Filter is attached to the Inner Container.



NOTE

If the Filter is dirty, remove it from the Inner Container, wash with a soft brush and reinstall

Put 1 package (30g) of the Citric Acid Cleaner CD-K03E-JU in a cup and add warm water to dissolve. Pour it into the Inner Container and fill with water to the Maximum Water Level Line.

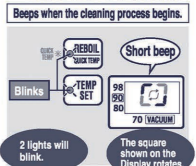
NOTE

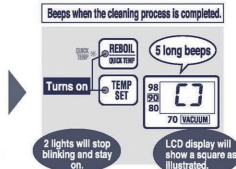
Do not fill over the Maximum Water Level Line. (Hot water may spill out, resulting in scalds.)

Close the Upper Lid, insert the Power Plug and press the more than 3 seconds.



button for





Cleaning time: Approx. 1.5 hours.

*Cleaning times may vary depending on the amount of water, water temperature and room temperature.

- Unplug the Power Plug, detach the Upper Lid and dispose water where indicated "EMPTY FROM HERE." (Please take precautions not to splash water on the Hinge.)
- To rinse, fill the Inner Container with water. Boil and dispense about a cup of hot water to rinse out the Spout, allow to cool, then dispose the remaining water.

To cancel the Citric Acid Cleaning at any time. unplug the Power Plug for more than 5 seconds.



 Repeated citric acid cleaning may be necessary for hard-to-remove residues or if water does not dispense smoothly.

When disposing hot water:

- Take precaution with the hot water and steam. You may scald yourself.
- Take precaution as hot water may drip from the Spout, causing scalds.
- If mineral or alkaline ionized water is used, calcium tends to build up on the surface of the Inner Container. If scale accumulates on the Inner Container or the Filter, boiling may become louder than usual and water may not dispense smoothly. Frequent cleaning is recommended when using mineral or alkaline ionized water.

REPLACEMENT PARTS

- Replacement parts may be available for an additional charge. Please replace damaged parts only with new parts.
- When replacing parts, please record the model number and part name beforehand. Then contact the retail store where you purchased this product.

Part Names	Part Numbers
Inner Lid Gasket	BF426007M-00
Filter	627402-00
Citric Acid Cleaner for Electric Water Boilers (30g×4 packets)	CD-K03E-JU

Q&A ON PRODUCT USE

Is it okay to use the product for heating liquids other than water?	>	Do not fill the product with any liquid other than water. It may cause malfunction, or may overflow and cause scalding.	pg.2
Does the water need to be changed every day?	>	To prevent odor and scale build-up, please change the water at least once a day.	pg.8
Is it okay to use mineral water or alkaline ionized water?	>	Yes. However, when mineral or alkaline ionized water is used, a floating residue may develop or milky white substance may form on the surface of the Inner Container. This is due to the ingredients in the water and is harmless to your health. Frequent cleaning is recommended.	pg.7 pg.15
l accidentally drank water while performing the Citric Acid Cleaning. Is this harmful to my health?	>	Please follow the instructions shown on the package of the citric acid cleaner CD-K03E-JU.	
Is it okay to leave the product unattended while it is turned on?	>	It is safe to use the product unattended as it has an Automatic Shut-Off function (power to the heater will be automatically turned off), which will be activated once it is empty of water. However be careful not to repeat the boiling process without filling the Inner Container with water, as the Nonstick Coating may discolor and peel.	pg.9

15 TROUBLESHOOTING GUIDE Please check the following points before calling for service. Condition Remedy Water does not heat up. Power Plug is not connected to an electrical outlet. Connect the Power Plug. The Quick Temp mode is selected. Press the REBOIL/QUICK TEMP button, Water does not reach a boil under Quick Water does not boil. select the regular Boil mode. (see pg.12) Scale or other residue has accumulated on the Inner Container Hot water has a Perform citric acid cleaning. disagreeable odor. (see pg.15) You have not performed citric acid cleaning regularly A mild plastic odor may be noticeable with a new product. Boil water, press the UNLOCK button, The product has not been used for a long This odor will gradually fade and then dispense about 1 liter of hot water. Discard the remainder. (see pg.7) You may smell chlorine (used for sterilization of tap water) after Tap water is used under the Quick Temp When using tap water, use the regular Boil boiling. mode. (see pg.12) Water leaks from the Spout or Check that the Inner Container is not filled Pour out the excess water until it is below spills out from the Steam Vent. the Maximum Water Level Line. over the Maximum Water Level Line. • The QUICK TEMP mode does not heat water until it boils. However, some steam may Steam emits while heating water be produced depending on the temperature of the room and water, and the atmospheric using the QUICK TEMP mode. pressure. ls the 98°C Keep Warm mode or Vacuum Insulated Keep Warm mode Select the 90°C, 80°C or 70°C Keep The Quick Temp mode cannot Warm mode, then select the Quick Temp be selected. mode. (see pg.12) The 98°C Keep Warm mode or You cannot select the 98°C Keep Warm Use the Quick Temp mode for other than Vacuum Insulated Keep Warm mode or Vacuum Insulated Keep Warm mode during the Quick Temp mode. 98°C Keep Warm mode or Vacuum mode cannot be selected during Insulated Keep Warm mode (see pg.12) the Quick Temp mode. Bubbles form from the bottom of the Inner Hot water does not pour properly a few Container while water is being heated. Wait for a short period of time before minutes after boiling. dispensing hot water again. Water does not dispense or Scale or other residue has accumulated Clean the Inner Container and Filter. does not pour properly. on the Inner Container and Filter. (see pg.14) The Automatic Dispense Lock is Press the UNLOCK button, then press the DISPENSE button. (see pg.8)

Power Plug is not connected to an electrical outlet.

Condition Cause Remedy Scale may build up in the water route or Electric Pump and prevent water from dispensing smooth Water does not dispense or Perform citric acid cleaning. does not pour properly. (see pg.15) A filmy, floating residue is Residue is due to the mineral content in Scale noticeable. (Could the Nonstick ater, not from corrosion of the Inner Over time and use, calcium Coating be peeling off?) Container or peeling of the Nonstick Coating. and other minerals Milky white and rough-surfaced Excessive accumulation of scale and other build-up on the surface of the Inner Container can cause boiling to become contained in water build up objects have built up on the on the surface of the Inner surface of the Inner Container. Container and the Filter. It is Boiling is louder than usual. called "scale" and is harmless to your health. Caused by iron in the water, not deterioration of the Inner Container. Red rust-like spotting appears on the surface of the Inner Container.

A white floating residue is emove the Inner Lid and check the plastic par If this part is discolored or if it feels rough to the noticeable. touch, replace it (must purchase separately). of the Upper Lid for abnormalities. (see pg.14)

Initially upon boiling or if it has been a while after dispensing, the water may not be very hot due to water remaining in the Water Level Gauge.

Please discard the first cup (of the hot

Is the Vacuum Insulated Keep Warm mode selected? If yes, then power to the heater has been turned off, causing the water temperature to gradually drop.

Press the REBOIL/QUICK TEMP button. (see pg.11, 12)

Water cools easily during Vacuum Insulated Keep Warm mode.

The amount of water kept warm is too low.

Is the Timer set?

Add water (below the Maximum Water Level Line) and press the REBOIL/QUICK TEMP button.

The Body becomes hot.

Water is not hot.

 When the water temperature and/or room temperature is high, the outer surface of the Body may reach up to 60°C. This is not a malfunction.

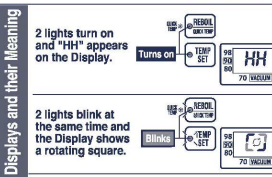
The Power Cord becomes hot.

The Power Cord may become hot while the water is boiling. This is not a malfunction.

You hear a light sound when opening and closing the Upper Lid. This sound is normal and comes from the movement of the weight which prevents hot water from flowing out when the product is overturned.

Humidity builds in the Display window or the Water Level Gauge.

If water is filled from a faucet or the product is placed directly on a sink and the bottom becomes wet, water may go inside of the Body and the Display or the Water Level Gauge may show moisture. This may cause short circuit or electric shock. Unplug the Power Cord and contact the retail store where you purchased this product.



The Inner Container is low on water or hot water was dded to the Inner Container, causing the Automatic Shut-Off function to engage.

Unplug the Power Plug and wait until the Inner Container cools down. Add water and plug in the Power Cord. (see pg.9)

70 VACUUM

You pressed the REBOIL/QUICK TEMP utton for 3 seconds or more. The Inner Container is in a citric acid cleaning cycle

To cancel the citric acid cleaning cycle, unplug the Power Plug and wait more than 5 seconds before plugging back in. (see pg.15)

E2, E3 or E4 is displayed.

ndicates malfunction.

where you purchased this product.

Please contact the retail store

Inner Lid Gasket

Plastic Parts

 The Inner Lid Gasket is replaceable, and we recommend that you replace it about once a year. If steam leaks from the gap between the Upper Lid and the Body, or if the Inner Lid Gasket hardens, changes shape, turns white, or otherwise becomes worn out, please replace it. (see pg.14)

• The plastic part of the Upper Lid may deteriorate over use. When replacing the Inner Lid Gasket, check the plastic part. If discoloration occurs or the surface becomes coarse, replace the Upper Lid (must purchase separately). (We take care in only using materials for the plastic parts that are safe and hygienic for food contact.)

The Nonstick Coating of the Inner Container may become damaged over use. Contact the retail store where you purchased this product.

17 16

Connect the Power Plug.

SPECIFICATIONS

Model No.		CV-JAQ40 CV-JAQ50	
Capacity		4.0 liters	5.0 liters
Rating		AC 220-230 V 50/60 Hz	
Electric Consump	otion	850-930 W	
Average Power	98°C	Approx. 28 W	Approx. 29 W
Consumption	90°C	Approx. 24 W	Approx. 25 W
during Keep	80°C	Approx. 19 W	Approx. 20 W
Warm	70°C	Approx. 16 W	Approx. 17 W
Length of the Pov	ver Cord	0.75 m	
External Dimensions	(approx. cm)	23 (W) x 31.5 (D) x 30 (H) 23 (W) x 31.5 (D) x 34 (
Weight (including the	Power Cord)	Approx. 3.3 kg Approx. 3.6 kg	

- The average Keep Warm electric power consumption is for one hour, provided that the Inner Container is full and the room temperature is approximately 23°C.
- The height refers to the product when the handle is down.
- In high altitudes or severely cold areas, the product may not perform as specified. Avoid using the product in such areas or in other extreme conditions.
- This product is not suitable for use in countries or regions with different power supply voltages or frequencies.

WARNING - THIS APPLIANCE MUST BE EARTHED

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

Green-and-vellow:Earth Brown:Live Blue:Neutral

If the colours of the wires in the mains lead of this appliance do not correspond with the coloured markings identifying the terminals in your plug, proceed as follows.

The wire which is coloured green-and-yellow must be connected to the terminal in the plug which is marked with the letter E or by the earth symbol or coloured green or green-and-yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured BLACK. **GREEN AND YELLOW**

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured RED.

This appliance must be protected by a 13A fuse if a 13A (BS1363) plug is used or, if any other type of plug is used, by a 10A fuse either in the plug or adaptor or at the distribution board.

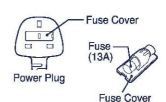
How to change the Fuse

If the Power Plug of your Power Cord (see pg.4) is,

A. A type that can be disassembled. Refer to above.

- B. A solid molded type that can not be disassembled. Please refer to the following.
 - 1. Open the Fuse Cover of the Power Plug.
 - 2. Replace the Fuse (13A) that is inside with a new Fuse. (Be sure to replace with a 13A Fuse)
 - 3. Fit back the Fuse Cover with the new Fuse to the Power Plug.

Caution Do not connect the Fuse directly to the Power Plug. The Fuse Cover can not be attached.



BROWN





VE真空保温節能電熱水瓶 使用說明書

CV-JAQ40/CV-JAQ50

感謝您購買本產品。

請在使用前詳讀使用說明書,以便正確使用,並請妥善保管本說明書。

目錄

日郵	
使用前	清理
安全注意事項····································	清理 ····································
使用方法	檸檬酸清洗方法 ••••••15 關於零件更換、購買 ••••••15
燒開水·······6 注水······8	困惑時
倒掉剩餘熱水時 ····································	商品Q&A····································
便利的功能	
保温設定 10 定温加熱 12 省電定時 12 減量給水 13 提示音的切換方法 13	

為了防止給使用者或他人帶來危害及財產損害,特此說明務請遵守事項。

■將因錯誤操作而導致的危險及損害程度,按以下區分說明。

★ 警告表示如果操作有誤,可能會導致死亡或重傷的內容。

★ 注意 表示如果操作有誤,可能會導致 輕傷或房屋、財產等損害的內容。

■務請遵守的內容,按以下的區分予以說明。

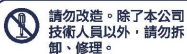


不得進行的"禁止"內容。



務必實行的"指示"內容。

⚠ 警告



否則,有火災、觸電、受傷 之危險。需修理時,請洽詢 購買店。



請勿浸水或濺水。請勿 放在洗碗槽的台上等潮 濕的地方。

否則,會有短路、觸電之 危險。

請勿讓本體用插頭插入口和電源線沾濕,或浸泡於液體中。

否則,會有短路、觸電之 危險。



請勿用濕的手插拔電源 插頭。

否則,有可能會導致觸電或 受傷。



請勿觸摸蒸氣口,勿將 手、臉靠近。

否則,會導致燙傷。尤其應 注意請勿讓嬰幼兒觸摸。



請勿用抹布等東西覆蓋在茲氣口上。

否則,熱水溢出,會導致 燙傷。也可能會導致上蓋 的變形、變色及故障。

請勿讓嬰幼兒單獨使 用,請勿放在嬰幼兒摸 得到的地方。

否則,會有燙傷、觸電、 受傷之危險。



請勿將本體用插頭放入 口中。

否則,會導致觸電、受傷。 特別是應注意請勿讓嬰幼兒 放入口中。

裝水請勿超過滿水標示。 否則,熱水溢出,會導致燙傷



請勿未取下上蓋就倒水。

否則,上蓋脫落濺出熱水而 導致燙傷。

移動或倒水時,請勿抱 本體或使其傾斜、晃動 或手持上蓋。

自動鎖定時也請勿傾斜、翻 倒本體。否則,熱水流出, 會導致燙傷。

請勿翻倒本體。

否則,雖然蒸氣口部分會自 動塞住,也可能從注水口或 蒸氣口流出少量熱水,會導 致燙傷。

電源線請勿受損。

電源線請勿割傷、損壞、 過度彎曲、拉扯、扭轉、 打結、或靠近高温處。並 請勿壓上重物、擠壓、或 重新自行組裝。否則,電源 線損傷,會導致漏電、著火。

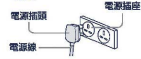


請勿放入冰塊作為保冷 使用。

否則,將會導致漏電或發生 故障。

電源線或電源插頭有損 傷或電源插座鬆動時, 請勿使用。

否則,會導致觸電、短路、 著火。



請勿使用交流220-230 伏特以外的電源。

否則,會導致火災、觸電。

請勿放入水以外的東西

否則,可能生成氣泡、或因 內容物溢出導致燙傷,還會 導致注水管路或電動馬達堵 塞,內容器燒焦、腐蝕、防 沾塗層脫落。

- ●牛奶、酒、湯、備長炭、 茶包、茶葉
- ●烹調速食食品
- ●加熱調理包食品或將食材 放入塑膠袋中加熱烹調

本體用插頭請勿吸附 金屬物或灰塵等。

否則,會導致觸電、短路 著火。

請勿用力關閉上蓋。 否則,熱水溢出,會導致 燙傷。

在煮沸過程中不要打開 上蓋。

⚠ 警告



務必把電源插頭完全插 入插座。

否則,會導致觸電、短路、 冒煙、著火。

需單獨使用額定10安培 以上的電源插座。

若與其他器具共同使用・多 孔插座會因出現異常發熱現 象・以致電線著火。

電源插頭及其前端有灰塵 附著時,應仔細擦拭。 否則,會導致火災。

務請確實蓋好上蓋。 否則,翻倒或倒水時熱水流出 會導致燙傷。



內蓋墊圈有變硬、萎縮 或顏色變白等老化情形 時請更換。

否則,傾斜或不慎翻倒時, 熱水流出會導致燙傷。蒸氣 洩漏可能造成燙傷、故障。



發生異常及故障時,請 立即停止使用。

如果照常使用會導致冒煙、 著火、觸電、受傷的危險。 〈異常、故障例〉

- 電源插頭、電源線異常發熱
- ●電源線損傷,觸碰導致通電斷續
- 本體變形或異常發熱
- 本體冒煙・有焦臭味
- ●本體的部分破損、鬆動或 晃動
- ●蒸氣持續冒出10分鐘以上 無法轉換為保温
- ●水從本體流出

發生以上現象時,請立即拔 下電源插頭,並洽詢購買 店。

注意



打開上蓋時,請勿觸摸 到冒出的蒸氣。

否則,會導致燙傷。

在使用中或剛剛使用後, 請勿用手觸摸高温部位。 否則,將會導致燙傷。



搬運本體時,不可碰觸 上蓋開閉鈕。

否則·上蓋打開會導致受傷 燙傷。

請勿在注出熱水時轉動本體。 否則·熱水飛濺將會導致燙傷。

請勿放在不穩定的地方使用。 否則·會導致燙傷、受傷。 請勿放在不耐熱的墊子或 桌面上使用。

否則·會導致火災。



請勿在距離牆壁或傢俱 過近之處使用。

否則,蒸氣或散熱將會導致牆 壁或傢俱損傷、變色或變形。

煮沸時請勿注水。

否則·熱水濺出,會導致 燙傷。

必須使用專用電源線。 該專用電源線請勿用於 其他電器產品。

否則,可能引起故障或火災。

請勿放置於火源(如瓦 斯爐等)、電暖器、電 磁爐等上方。

否則・會導致火災、故障。



不使用時,請將電源插 頭拔離插座。

否則,會導致受傷、燙傷,或因電源線材破損導致觸電、漏電、火災。



請待本體冷卻後再進行 清理。

否則,碰觸到高温部位會導 致燙傷。

拔下電源插頭時,務必手持插頭,請勿拉扯電源線。 否則,會導致觸電、短路、 發生火災。

電源線破損時,請更換專用的電源線。 更換時,請確認產品型號,

更換時,請確認產品型號, 至購買店購買更換,以避免 發生危險。

敬請注意

■請勿牽拉本體移動。

否則,有可能刮傷桌面等。

■請避免掉落、碰撞等撞擊。 否則·會導致故障、破損

- ■放置於廚房用收藏架等處使用時,注意不要讓蒸氣碰到上層架板或天花板。(而且,請勿在靠近牆壁或傢俱(30公分以內)進行使用。) 否則,會導致變色或變形。
- ■長時間拔下電源插頭放置不使用時,請務必將內容器的水完全倒淨。

否則,會導致故障。

■請勿在蒸氣會噴到其他電器的地方使用。 否則·蒸氣噴出會導致電器的火災、故障、變色及變形。 ■請勿空燒。

否則,會導致火災、故障。

■請勿放置於收音機等電器附近。

請與收音機、電視、無線電、對講機...等保持距離 否則可能上述電器使用時會產生雜音。

■請勿讓熱水濺到操作面板上或 水量顯示板上。

否則,會導致故障。



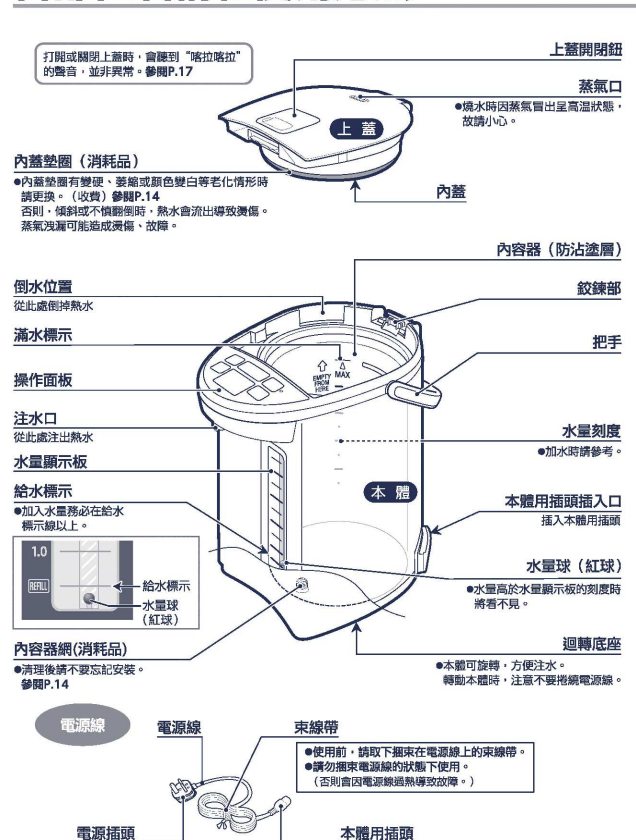
水量顯示板

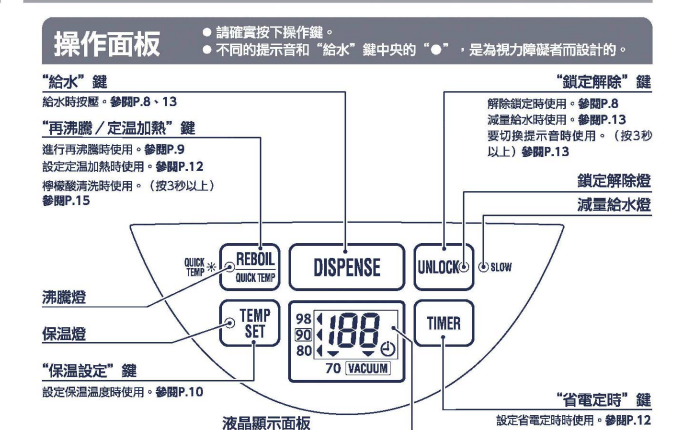
■本產品適用於一般家庭以及下列類似用途。

- 本産品週用が一枚多差以及下列類以用法。●可用於商店、辦公室或其他工作環境中之員工用廚房。
- ●可用於住家的起居室或與廚房類似的環境中。※但請勿在不特定人數多的情況下長時間使用。

您所購買的商品與說明書的插圖可能會有不符之處。

各部位名稱和使用方法





液晶顯示水温以及定時器的

顯示一切・在使用中不會

設定時間等。

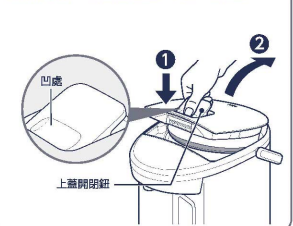
出現如上顯示。

上蓋的打開和關閉方法

打開方法 ① 按 "上蓋開閉鈕" 的凹處

2 同時鉤拉打開上蓋

關閉方法 按到確實聽到"喀嚓"聲為止



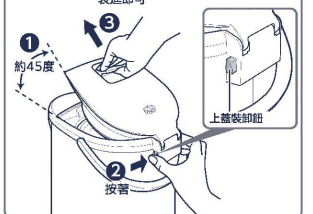
上蓋的拆卸和安裝方法

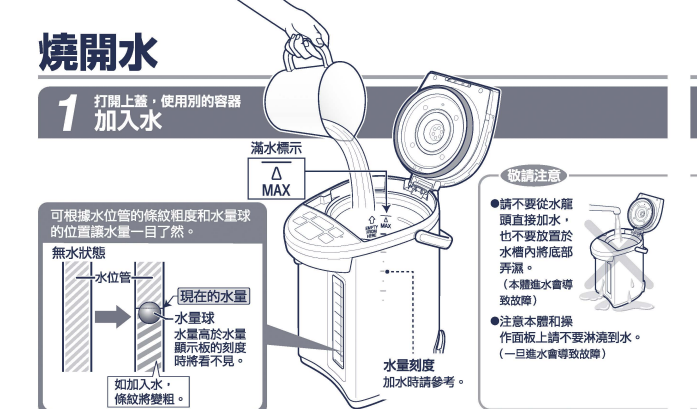
拆卸方法 ● 打開上蓋約45度

2 按著"上蓋裝卸鈕"

3 同時傾斜拉出上蓋

安装方法 將上蓋從斜上方往裝卸鈕底部 裝進即可





上蓋開閉鈕

上蓋並未完全關閉。

剛開始使用時 可能會有塑膠等異味, 經使用後會逐漸消失。

- ●初次使用時
- ●長時間未使用後

按順序,先加水至(Δ)處,將水煮沸。然後,MAX

按給水鍵將約 1 L熱水注出來沖洗注水管路。再倒掉 剩餘的熱水後才使用。

(請務必安裝好內容器網。)

●有關過濾水或鹼性離子水的使用

如使用過濾水或鹼性離子水,有時水中會有細小的浮 游物、或內容器附著乳白色粗糙物,這是水質成分 (礦物質),並非有害物質。

使用過濾水或鹼性離子水時,請勤加清洗。

關閉上蓋 插入插頭

關緊上蓋

否則,翻倒時熱水會

流出而導致燙傷。



沸騰燈亮燈,液晶顯示面板以每5度為 一單位進行水温顯示。



●想設定定温加熱時…→P.12

可切換出廠時設定的提示音報知 本說明書記載有具體操作方法。參閱P.13

沸騰結束後提示音鳴響

●加水時,請勿超過滿水標示。

●請不要加入熱水。

參閱P.9

(否則,熱水從蒸氣口溢出,會導致燙

(否則,會使防止空燒功能自動啟動)

●請不要放入水以外的物品。

●請不要放入商店出售的水質改

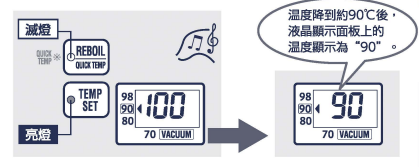
良物(碳等)及礦物質添加物

(否則,碎渣會引起堵塞導致故障)

●若想快點降温時,請減少水量

自動進入保温 (90℃保温)

沸騰燈滅燈,保温燈亮燈,液晶顯示面板上 顯示"100"。



完成沸騰所需時間 約30分鐘* CV-JAQ40 CV-JAQ50 約35分鐘

(室温23℃、水温23℃、滿水時)

※該時間包含沸騰後除氯所用的時間 (約4分鐘)。

弗騰後至熱水温度 &為約90℃的時間

CV-JAQ40	約50分鐘
CV-JAQ50	約50分鐘

(室温23℃、滿水時)

●根據室温、水量等,有時時間 會有變化。

想變更保温設定時

98℃保温 -----P.10 80℃保温 — P.10 70℃保温 — P.11 真空保温 ----P.11

敬請注意

●在保温中如果水量減少時請加水。 (會自動開始燒水)

加入水量過少時,有時無法自動 開始煮沸。此時請按"再沸騰/ 定温加熱"鍵。參閱P.9

- 避免導致燙傷,請遵守以下事項。
 - ·不要將抹布覆蓋在蒸氣口上
- •請勿觸摸蒸氣口,勿將手、臉靠近
- •沸騰燈亮燈時不要打開上蓋
- · 煮沸時不要注出熱水



否則,會有造成觸電、 短路、冒煙、起火的危險。



●本體用插頭不要吸附 金屬物或灰塵。

注水

按 UNLOCKO



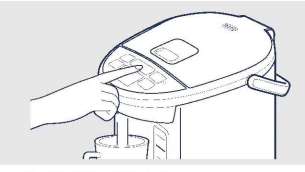
鎖定解除燈亮時,表示能夠 出水。

敬請注意

●內容器沒水時,不要按"鎖定解除"鍵 及 "給水" 鍵。

DISPENSE

鍵注出熱水



注水時,注意不要轉動本體。

- ●剛煮沸後或長時間未注水使用時,因水位管內的水温較低,有時熱水可 能會不太熱,請將第一杯熱水倒掉。
- ●煮沸時請勿注水。
- ■剛煮沸後注水可能會有些不順暢。遇到此情況時,請稍待片刻後再度注 水。
- ●煮沸時以及保温時,請小心本體也會變熱。



注水完畢約10秒鐘後, 鎖定解除燈滅時, "給水" 鍵會自動鎖定。

何謂自動鎖定"給水"鍵

即使無意觸碰"給水"鍵,也 不會注出熱水的安全功能。

●即使沒有注水,約10秒鐘後 會自動鎖定。

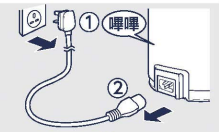
注水後請勿傾斜或搖晃本體。 (否則,從注水口可能有水滴滴落 會導致燙傷。)

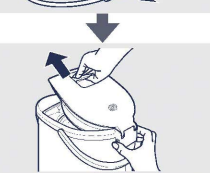
●實行再沸騰時,請確認水量在給水標示線以上,

倒掉剩餘熱水時

不使用時,請倒掉剩餘熱水。

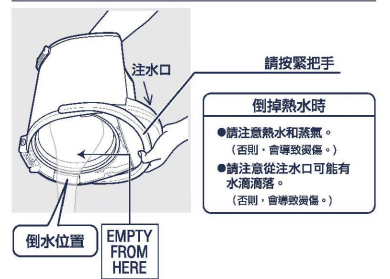
拔下本體的插頭,





拆卸上蓋時 ●請注意蒸氣。(否則,會導致燙傷。)

用兩手拿著本體,從內容器的 "倒水位置"把水倒浮



、敬請注意

●不要用沾濕的手,插拔電源插 頭或本體用插頭。

(否則,會導致短路或觸電。)

●務必卸下上蓋後,再倒淨剩餘 熱水。

(一旦上蓋脫落會導致燙傷。)

●注意不要讓熱水淋到操作面 板、鉸鍊部、把手或本體用插 頭插入口。

(否則,會導致燙傷或故障。)

- ●內容器網若未確實安裝,倒掉 熱水時有可能會鬆脫掉落,請 注意。
- ●建議每天倒掉剩餘熱水。

(否則,會導致水垢附著、有異味。)

再沸騰

用於重新沸騰保温中的熱水。 -

在保温中



沸騰燈亮時,再沸騰開始。



完成再沸騰 所需時間

(室温23℃、滿水時)

98℃保温時 約4~6分鐘 90℃保温時 約6~8分鐘

再沸騰結束後提示音鳴響,自動進入保温。

- ●按2次 "再沸騰/定温加熱"鍵可切換成定温加熱。參閱P.12
- 再沸騰中請勿注水。
- ●再沸騰剛結束後,注水可能會有些不順暢。遇到此情況時, 請稍待片刻後再度注水。



再按 "再沸騰/定温加熱" 鍵。

關於防止空燒



●反覆多次空燒會導致 防沾塗層膜變色或脫 落・故請注意。

下列情況發生時,為了防止過熱而導致故障,將啟動防 止空燒功能,並停止加熱器的供電,蜂鳴器鳴響,同時 以亮燈告知及液晶顯示 "HH"

- ●沒有加水就插入插頭時
- ●水量低於給水標示下進行燒水時
- ●熱水用完未再加水或打開上蓋後卻忘記加水時
- ●在插上電源後立即加入熱水



拔下插頭,等內容器充分冷卻後再加水, 然後插上插頭。

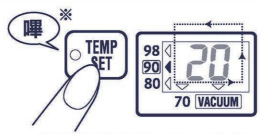
保温設定

按「TEMP 鍵變更設定

每按一次鍵,液晶顯示面板中的"◀"箭頭移動,請根據用途選擇設定。

90 → 98 → 90 → 80 → 70 → VACUUM (初期) ↑

●保温温度一旦設定,即使拔下電源插頭仍會被記憶。



※設定為90℃保温後,發出"嗶嗶"聲。

●在保温中也能進行切換。(根據熱水温度,有時會自動開始再沸騰。)

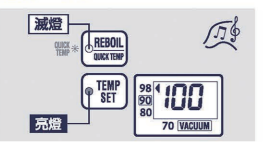
設定為定温加熱時,不能選擇98℃保温、 真空保温。

「沖泡咖啡、紅茶、杯麵(速食麵)時 】

98℃保温

咖啡、紅茶、杯麵(速食麵)的適宜温度為98℃。

選擇 "98"



沸騰結束後,提示音鳴響,沸騰燈滅時, 保温燈亮起。





熱水温度降為約98℃時, 液晶顯示變換。

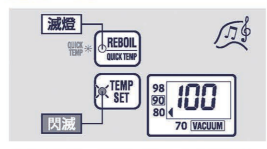
●為了防止持續沸騰・根據氣壓條件・保温温度可能 保持在96~97℃。

(沖泡日本茶時)

80℃保温

日本茶(煎茶)的適宜温度為80℃。

選擇 "80"



沸騰結束後,提示音鳴響,沸騰燈滅時, 保温燈閃滅。

在保温中進行設定時,設定80℃保温2秒鐘後,保温燈開始閃滅。



熱水温度降為約80℃ 亮燈 時,液晶顯示變換, 保温燈由閃滅變換為 亮燈。



在定温加熱設定中煮沸時,保温燈亮燈而不閃滅。 參閱P.12

沸騰後至熱水温度降為約80℃的時間

CV-JAQ40	約2小時50分鐘	
CV-JAQ50	約2小時50分鐘	

(室温23℃、滿水時)

●根據室温、水量等,有時時間會有變化。

(沖泡奶粉時)

70℃保温

奶粉的適宜温度為70℃。

選擇 "70"



沸騰結束後,提示音鳴響,沸騰燈滅時, 保温燈閃滅。

在保温中進行設定時,設定70℃保温2秒鐘後, 保温燈開始閃滅。

熱水温度降為約70℃ 時,液晶顯示變換, 保温燈由閃滅變換為

亮燈。



沸騰後至熱水温度降為約70℃的時間

	1.0L時	滿水時
CV-JAQ40	約1小時50分鐘	約5小時
CV-JAQ50	約1小時50分鐘	約5小時20分鐘

(室温23℃時)

●根據室温、水量等,有時時間會有變化。

■ 沖泡奶粉時…

70℃熱水温度是沖泡嬰兒奶粉的最佳温度。 奶粉溶解後請放涼至適温(比人體肌膚稍微 高些)。如未冷卻就餵奶,可能導致燙傷。

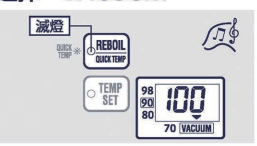
- 確認保温燈由閃滅狀態切換為亮燈。
- ●沖泡嬰兒奶粉前・請將第一杯熱水倒掉。(因為水位管中的熱水可能是不夠熱的)
- ●請勿使用定温加熱。參閱P.12

節省電量時

真空保温

沸騰完畢後,將停止加熱器的通電,利用真空構造進行 保温,所以能節省電量。

選擇 "VACUUM"



沸騰結束後,提示音鳴響,沸騰燈滅燈。

真空保温設定後的水温變化

從完成燒水後開始	2小時後	4小時後	6小時後
CV-JAQ40	約91℃	約83℃	約76℃
CV-JAQ50	約92℃	約85℃	約79℃

(室温23℃、滿水狀態下的容器中心值)

- ●以上記錄的水温是測定容器中央部位温度而得 到的水温。由於容器中的水温會隨時間推移產 生若干温度差,故測定中央部位作為其平均温 度。
- ●真空保温時,水温會逐漸下降,有時顯示温度 會低於實際水温。
- ●水量減少時,水温下降變快。
- ●在真空保温中,即使水温變得再低也不會自動 開始燒水。請務必按"再沸騰/定温加熱"鍵。

不經沸騰而僅加熱至保温設定温度的功能。短時間內即可到達保温設定温度。相較於一般的沸騰模式, 可以減少加熱時間、蒸氣量及節省電量。

定温加熱無法沸騰、無法去除氯味,請選擇可供飲用水來設定此程序。

請使用飲用水

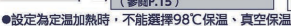
●使用自來水時,請設定為 一般的沸騰模式。



98℃保温、真空保温設定時,不能選擇定温加熱。 先設定90℃保温、80℃保温、70℃保温後再設定

加熱中按 選擇定温加熱





- ●根據室温、水量等,加熱結束後實際的熱水温度有時會和顯示的温度不同。
- ●根據室温、水量、氣壓等,有時會有蒸氣冒出。
- ●一旦拔下插頭,定温加熱將會被解除。請再次設定定温加熱。
- ●加水會自動開始煮水(一般的沸騰)。請再次設定定温加熱。



- ●因不經沸騰,沖泡嬰兒奶粉時請勿設定為此模式。
- 《敬言》 章 ●定温加熱雖然不會加熱至沸騰,但蒸氣口仍呈高温狀態,請勿用

加熱結束後提示音鳴響,



亮燈

TEMP SET



熱水温度降為約70℃時, 保温燈由閃滅變換為亮燈

70℃保温設定時

熱水先燒水至約80℃後,



熱水温度約80℃後至降為約 70℃約需35分鐘。(室温 23℃、滿水時)

設定時數結束時完成沸騰。

如果您在睡前或幾個小時不使用時設置了省電定時,則停止對加熱器的通電可節省使用電量。



鍵,設定希望的時間(6H~16H)

每按一次"省電定時"鍵,設定時間會改變。"H"為小時

6H → 8H → 10H → 12H → 14H → 16H

取消(水温顯示) ←

●約2秒鐘未操作按鍵,便設定為所顯示的時間。

、協請注意

- ●取消省電定時時,請按數次"省電定時"鍵直至 顯示温度,或者按一次"再沸騰/定温加熱"鍵。
- ●同時設定定温加熱與省電定時時,請於選擇定温加 熱後再設定省電定時。
- ●一旦拔下插頭,省電定時功能將被解除,請重新設



提示音鳴響,省電定時自動開始啟動

設定時數結束時,已完成沸騰

提示音鳴響,沸騰燈滅燈,切換為保温。 參閱P.7、10、11

根據室温、水温、水量,有時會在設定時間之前完成燒水。

減量給水

少量給水(約為一般給水水量的60%),以減少熱水飛濺,最適用於簡易型濾泡式咖啡的沖泡。

按2次 [UNLOCK] 鍵

鎖定解除燈和減量 給水燈亮燈·改變 為減量給水模式。







按 DISPENSE 注出熱水

鎖定解除燈和減量 給水燈在亮燈時 (約60秒鐘)可注 出熱水。



- ●在減量給水模式狀態下,如再按"鎖定解除" 鍵·將回復到一般的給水模式。
- ●如鎖定解除燈和減量給水燈滅燈,便進入"自 動給水鎖定"狀態。
- ●熱水量過少時按 "給水"鍵,可能稍後才會注 出熱水,或注水有些不順暢。
- ■剛煮沸後注水可能會有些不順暢。如此情況 時·請稍待片刻後再度注水。

敬請注意

- ●請川心湯傷。
- ●沖泡簡易型濾泡式咖啡時,請將咖啡袋口牢固地嵌在 杯子上,以防止翻倒。
- 剛煮沸後或有一陣子未注出熱水時,熱水有可能不夠 熱。請將第一杯熱水倒掉。
- ●杯子等的容器冰冷時,熱水容易變涼。請事先將容器 温熱過再使用。

提示音的切換方法

● 告知提示音

沸騰結束和定時設置完成時,以提示音或蜂鳴音來進行告知的功能。

提示音的鳴響時刻和種類

提示音的種類鳴響時刻	提示音報知 (初期)	蜂鳴器報知	無音報知
沸騰結束時	巴哈小步舞曲	"嗶一"鳴響5次	不鳴響
定時設置完成時	美麗的夢	不鳴響	不鳴響

●無音報知的鳴響聲音為"嗶"、"嗶嗶"或"嗶—"。

切換方法

在燒水中或保温中,按 鍵3秒以上

每按"鎖定解除"鍵3秒以上,報知會以①→②→③進行切換。

①提示音報知 "美麗的夢"鳴響,即完成設定。 ②蜂鳴器報知 "哩—"鳴響3次·即完成設定 3無音報知 "嗶一"鳴響1次,即完成設定。

希望切換的聲音鳴響後即切換完成

●提示音一旦設定,即使拔掉電源插頭仍會被記憶。

清洗本體前請務必從插座上拔下插頭,



- ●請不要在底部潮濕的狀態下將熱水瓶倒置進行晾乾。(內部一旦進水會導致故障或生銹)
- ●請勿使用以下物品。
 - ●稀釋劑、漂白劑等(否則,會導致變色、破裂、退化、腐蝕)
 - ●去污粉、尼龍刷、金屬製的東西、科技海綿、尼龍海綿、含有研磨劑的洗潔劑等 (否則,會導致表面受損)
 - ●洗潔劑(否則,熱水溢出,會導致燙傷、有異味。)
- ●內容器網以外的部分請勿使用刷子。(否則,會導致表面受損)
- ●使用化學抹布時,請勿大力搓刷或長時間放置。(否則,會導致表面受損或引起化學反應)
- ●請勿使用烘碗機或洗碗機。(否則,會導致變形)
- ●長時間不使用時,為避免留有異味,請將本體及上蓋充分晾乾後放入塑膠袋內保管。
- ●請勿整個沖洗本體、上蓋和電源線。

蓋

用濕海綿檫拭。

定期進行檸檬酸清洗。參閱P.15

出現以下情況時·請進行檸檬酸清洗。

- ●紅色銹狀斑點(氧化鐵)
- ●乳白色、黑色等的變色,及薄膜狀浮游物
- ●燒水時聲音過大
- ●熱水有異味

內容器的污垢程度會根據當地的水質和燒水 次數而不同。

從內容器上拆下內容器網並用刷子刷洗

往上拉拔就能取出。 安裝時用力按押固定。

污垢無法去除時·請更換內容器網。參閱P.15

務必安裝好內容器網後再使用。

(否則,一旦異物進入注水管路或電動馬達,會導致熱水無法注出。)

用乾抹布擦拭。

更換內蓋墊圈

內蓋墊圈是消耗品,建議一年更換一次。

色變白等老化情形的

障或生銹)

新內蓋墊圈,請先用濕海綿擦拭後再安裝。

內蓋墊圈的拆卸方法

- ①鬆開4支螺絲釘,取下內蓋
 - ●取下的螺絲釘請勿遺失。
- ② 拆下安装在內蓋上的內蓋墊圈

拆卸下內蓋後·確認上蓋的樹脂零件是否有異常。

→如出現變色或變得粗糙等老化情形時請更換。(收費)

內蓋墊圈的安裝方法

其他零件損壞,請洽詢購買店。

- ①如圖所示,將內蓋墊圈牢固地嵌入內蓋外周
- ②將上蓋銷釘和內蓋孔的位置對準,確實鎖緊4支螺絲釘

當內蓋墊圈有變硬、萎縮或顏色變白等老化情形時・如 果傾斜或不慎翻倒,熱水有可能從內蓋與內蓋墊圈之間 流出·有燙傷的危險。蒸氣洩漏可能造成燙傷、故障。 若更換內蓋墊圈後還是蒸氣洩漏或熱水溢出時,可能還有

螺絲釘(4支) 內蓋孔, 截面圖 內蓋墊圈 內蓋墊圈 上蓋鎖紅 內蓋 (60)

倒淨剩餘熱水並待本體冷卻。

本體•上蓋用擰乾水分的濕抹布擦拭。

●請勿將水淋澆到操作面板上、水量顯示板上,

或整個沖洗本產品。(內部一旦進水會導致故

建議每1~3個月清洗1次

不要飲用檸檬酸 洗淨中的熱水。



為了防止起泡和溢出,請使用本公司的熱水瓶內容器清洗用檸檬酸 (CD-K03E-JU、另售)。請參閱以下說明

準備

確認內容器網是否已 安裝在內容器上



敬請注意

●內容器網附著污垢時,將其從內容器中 拆卸下來,用刷子清洗乾淨後再裝回。

將檸檬酸 (CD-K03E-JU) 30g放入杯中, 用温水溶化開,然後在內容器中加水並倒入 檸檬酸液體(水量不要超過滿水標示 △)



●加水時,請勿超過滿水標示。 (否則,熱水會在沸騰時溢出)

關閉上蓋,插入插頭,按 ○REBOIL 鍵3秒以上





清洗時間 約1小時30分鐘

※洗淨時間因水量、 室温、水温等而異。

拔下插頭,卸下上蓋,從倒水位置 把熱水倒淨

(請注意不要讓熱水接觸到鉸鍊部。)

為去除檸檬酸味,請再次加入水 並煮沸,經注水口注出一杯熱水後 再將剩餘熱水倒淨 (為了沖洗內容器和注水管路。)

中途要取消檸檬酸洗淨時,拔掉插頭5秒鐘以上。

敬請注意

●污垢難以去除或出水不順暢時。 請反覆使用檸檬酸洗淨。

倒掉熱水時

●請注意熱水和蒸氣。 (否則,會導致燙傷。)

為如圖所示

- ●請注意從注水口可能有水滴滴落。 (否則,會導致燙傷。)
- ●使用過濾水或鹼性離子水時,內容器和內容器 網容易附著水質成分(礦物質)。另外,當內 容器和內容器網附著水質成分(礦物質)等污 垢而放置不理時,會使燒水中聲音增大、或出 水不順暢。使用過濾水或鹼性離子水時,請勤 加清洗。

關於零件更換、購買

- ●右表為更換零件的名稱。損壞時,請更換新的 零件(收費)。
- ●更換時,請確認好產品的型號及零件名稱後, 請到購買店購買。

零件名稱	零件號碼
內 蓋 墊 圈	BF426007M-00
內 容 器 網	627402-00
熱水瓶內容器清洗用檸檬酸 (30g×4包裝)	CD-K03E-JU

商品Q&A

可以放入水以外的物品嗎?	•	請不要放入水以外的物品,因為會導致故障,或因加入物品的溢出 而導致燙傷。	▶P.2
不每天換水可以嗎?		請1天1次倒掉剩餘熱水,如不倒掉剩餘熱水可能導致內容器附著 水垢、煮沸時聲音會變大、水中異味。	▶P.8
使用過濾水或鹼性離子水可以嗎?		可以使用。但有時水中會有細小的浮游物、或內容器附著乳白色粗 糙物。這是水質成分(礦物質),並非有害物質。請勤加清洗。	▶P.7 P.15
不慎喝入了檸檬酸清洗時 的熱水!!	>	請依照檸檬酸清洗劑外包裝中所記載的內容進行。	
在電動熱水瓶的電源插入 狀態下外出可以嗎?	>	萬一熱水瓶中無水時,防止空燒功能會自動啟動,停止加熱器的通電,所以不要擔心。但是,請注意當反覆空燒時,可能導致防沾塗 層變色或脫落。	▶P.9

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認局似陣馬	Ī		安計修理則, 請檢查以下項目。
現象	原因) (處理方法
水不熱	插頭脫落。		插好插頭。
水不沸騰	是否使用定温加熱? (定温加熱不實行沸騰。)	 	按 "再沸騰 / 定温加熱"鍵,選擇一般的沸騰模式。參閱 P.12
	內容器內側有附著水垢嗎?		請用檸檬酸洗淨內容器。
熱水有異味	已使用過檸檬酸清洗了嗎?		參閱P.15
●新的電動熱水瓶中可能會聞到輕 微的塑膠等異味,這種氣味會逐 漸消失。	長時間沒有使用。		將水沸騰一次,按 "鎖定解除"鍵 之後接著按 "給水"鍵,注出1L左 右的熱水後,再倒淨剩餘熱水。重 新加水煮沸後使用。參閱P.7
●有時自來水中會殘留消毒用氯 (漂白粉)的味道。	使用定温加熱加熱自來水。	 	使用自來水時,請設定為一般的沸騰模式。參閱P.12
熱水從注水口或 蒸氣口自動流出	加水超過"滿水標示"以上。)	水量保持在"滿水標示"以下。
於定温加熱加熱時 有蒸氣冒出	●定温加熱雖然是不經沸騰的功能・但根排 冒出。	康室	温、水量、氣壓等・有時會有蒸氣
不能選擇定温加熱	是否選擇為98℃保温、真空保温?		先設定90℃保温、80℃保温、70 ℃保温後再設定為定温加熱。 参閱P.12
設定為定温加熱時,不能 設定98℃保温、真空保温	設定為定温加熱時,不能設定98℃保 温、真空保温。)	定温加熱請在98℃保温、真空保温 以外的温度設定下使用。 參閱P.12
** !!	「 剛煮沸後數分鐘內・注水可能會不順 暢。		煮沸時內容器底部會有氣泡產生。 請稍待片刻後再度注水。
熱水不出 注水不順暢	内容器・内容器網附著水垢。	 	清洗內容器和內容器網。 參閱P.14
	處於自動給水鎖定狀態。)	按 "鎖定解除" 鍵後 · 再按 "給水" 鍵。 參閱P.8

現象 原因 處理方法 插頭脫落。 插入插頭。 熱水不出 注水管路或電動馬達內附著水垢時, 注水不順暢 用檸檬酸洗淨內容器。參閱P.15 注水可能會不順暢。 熱水中有薄膜狀的白色浮游物 這是水質成分(礦物質)所致,並非 (是不是防沾塗層脫落?) 內容器的腐蝕或是防沾塗層脫落。 在使用過程中,水質成分 (礦物質)會附著在內容 這是水質成分(礦物質)所致,內容器 內容器附著乳白色粗糙物 器或內容器網上,這就是 附著水垢等污垢而放置不理時,煮沸時 通常所說的"水垢",並 燒水時聲音過大 聲音會變大。 非有害物質。 這是水中的鐵質成分所致,並非內容器 內容器有紅色銹狀斑點 這是主機經過長期使用 · 上蓋材質老化 如出現變色或變得粗糙等老化情形 後掉入內容器裡所致。 水面上漂浮白色粉狀物質 時請更換上蓋(收費)。 請拆卸下內蓋後・確認上蓋的樹脂零件 請洽詢購買店。 是否有異常。參閱P.14 加熱結束後一陣子沒有出水時・因水位 請將第一杯熱水倒掉。 管內有水殘留,有時會造成水温下降。 熱水不夠熱 設定為真空保温。因停止加熱器的通電, 按 "再沸騰/定温加熱" 鍵。 所以水温會逐漸下降。 參閱P.11、12 設定為省電定時。 加水(不要超過滿水標示)後, 熱水容易變涼 水量過少。 按"再沸騰/定温加熱"鍵。 (真空保温設定時) 本體發熱 水温或室温較高時,本體的外表會達到約60℃。並非故障。 電源線發熱 ●煮沸過程中,有時電源線可能會發熱,並非異常。 打開或關閉上蓋時,會聽 ●這是萬一本體傾倒時,為防止熱水流出所設置的鋼珠球滾動的聲音。 到"喀拉喀拉"的聲音 顯示面板或水量顯示板 ●從水龍頭直接加水、或放置在水槽內將底部弄濕,會導致本體進水使顯示面板 或水量顯示板模糊。更可能導致短路或觸電,故請拔下插頭並洽詢購買店。 模糊 QUICK * REBOIL 水太少嗎? 2個指示燈點亮, 拔下插頭並等到內容器冷卻 插上插頭後是否馬上放入 ● TEMP SET 液晶顯示 "HH" 後加水·然後將插頭再次插 98 HH 亮燈 入。參閱P.9 防止空燒功能運作中。 CONCE * SERVICE TEMP 2個指示燈同時 按"再沸騰/定温加熱"鍵 要取消檸檬酸洗清時,拔下 現 閃滅·液晶顯示 3秒以上了嗎? 電源插頭並等待5秒以上, SET SET 98 90 回轉 檸檬酸清洗中。 然後再插上插頭。參閱P.15 話 70 VACUUM 液晶顯示 [62]、[63]、[64] 表示故障。 請洽詢購買店。 ●內蓋墊圈是消耗品,建議一年更換一次。如果從上蓋間隙處冒出蒸氣、內容器上 內蓋墊圈 緣有殘留水珠、或內蓋墊圈有變硬、萎縮、顏色變白等老化情形時,請更換新的 墊圈。參閱P.14 ●上蓋的樹脂零件會隨著使用而損傷。 樹脂零件 於每年更換內蓋墊圈等時請確認樹脂零件,如出現變色或變得粗糙等老化情形時

內容器(防沾塗層)會因使用而損傷。請洽詢購買店。

請更換。(收費)(樹脂零件使用食品衛生上安全的材料。)

規格

型	號	CV-JAQ40	CV-JAQ50	
額定	容量	4.0L	5.0L	
額定電壓及額定頻率		交流220-230V 50/60Hz		
總額定消耗電功率		850-930W		
	98℃	約28W	約29W	
保温時平均	90℃	約24W	約25W	
消耗功率	80℃	約19W	約20W	
	70℃	約16W	約17W	
電源線	長度	0.75m		
外形尺寸(約cm)		寬23×深31.5×高30	寬23×深31.5×高34	
重量(含	電源線)	約3.3kg	約3.6kg	

- ●保温時平均消耗功率為室温23℃、滿水量時,每小時的平均數據。
- ●高度為放下把手時的尺寸。
- ●在特定區域(高山,嚴寒地)時,功能可能無法正常運作,請避免在這些區域使用。
- 本產品不能在電源電壓或電源頻率相異的地區使用。

注意:本電器必須接通地線

重要說明

本產品電線內導線,按下列規定以顏色標記:

綠色及黃色:地線 棕色:火線 藍色:水線

如這種標記規定與所用插頭上的標記不一致,請按下列方式接線。

綠色及黃色須接至插頭上標有E地線標記或是接到標有綠色或綠色

及黃色的接線端。

藍色線須接至插頭上標有N或標有黑色的接線端。

棕色線須接至插頭上標有L或標有紅色的接線端。

本電器須使用13安培保險絲(BS1363)的插頭,或在配電板、

轉接器上使用10安培保險絲插頭。



如何更換保險絲

如你的電源線插頭(參考第4頁)是:

- A. 可以拆解的類型·請參考上述的指示。
- B. 整體鑄型不可拆解的類型,請參考下述的指示。
 - 1. 打開插頭的保險絲蓋。
 - 將內裡的13安培保險絲更換成新的保險絲。(請確保以13安培保險絲進行更換。)
 - 3. 把換上新保險絲的保險絲蓋裝回到插頭上。

注意 不要直接把保險絲安裝在插頭中。保險絲蓋會無法裝上。

