IGUASSU Sparkling RO

User's manual

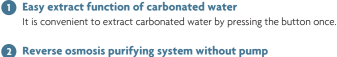


CHP-5361DL

- ▶ Read the user's manual thoroughly before using the unit.
- ▶ Design and color may differ from the picture.
- ► Unit appearance, specification, etc. are subject to change without prior notice if necessary for improving unit performance.
- ▶ The rated voltage of this unit is 220-240 V~ / 50 Hz only



Unit features



2 Reverse osmosis purifying system without pump This unit serves purified water from reverse osmosis system without booster pump. This decreases the function noise and

power consumption accordingly.ACS smart cleaning function

This makes users not to worry about contamination by bacteria as it empties the ambient water and cold tank automatically every 4 days in fixed time and fill the clean water which is sterilized by UV sterilizer.



All-in-one water purifier with carbonated water

Water with 3 different temperature (hot, cold and ambient), ice and extract function offer various beverages on user's preference.

6 Compact size (width: 29 cm)

Compact-sized water purifier can be installed by effectively utilizing the space.

Extended water dispensing space

It is convenient to take water with any shape of bottle as height of water dispensing space is up to 25 cm.

8 Dual heating system

Hot water is made by standby heating mode or hot tank heating mode. User can easily select the mode by their preference. It enhances energy efficiency.

9 24 hour natural water circulation system(N.W.P.W)

ChungHo Nais purification system is designed to allow water to continuously flow for 24 hours within the water purifier by adopting a natural circulation method. This mode, entitled N.W.P.W. applies the natural weight of water pressure in order to supply always clean and fresh water. (patent : No.105585)

10 Filter structure is designed for user friendly

It is convenient to replace filters as they could be detached by lifting them.

1 Easy maintenance system

It is more convenient that empty water tank by pressing the button once for cleaning inside.

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

- staff kitchen areas in shops, offices and other working environments
- farm houses
- by clients in hotels, motels and other residential type environments
- bed and breakfast type environments

Greetings

We greatly appreciate your purchase of "IGUASSU SPARKLING RO". This unit is manufactured according to standard specification, and produced with a reliability test on all integrated components. The system is tested thoroughly on strict quality guidelines including temperature, moisture, shock, dust, vibration, drop, etc. We are sure that these various production processes will provide the utmost customer satisfaction in both quality and excellence.

Before installing or using the unit, read this user's manual thoroughly and keep it for your future reference.

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Safety precautions

Cautions are divided into 2 categories : 'Danger' and 'Caution'



Associated with the possibility for serious injury or death.



- When the power cord has been damaged, change the power cord in order to prevent danger such as an electric shock, etc.
 (Do not use damaged or loose wall outlets. An electric shock or fire may occur.)
- Leave the unit unplugged, before cleaning the inside of the unit.
 (An electric shock or fire may occur.)
- Do not touch the power plug with wet hands. (An electric shock may occur.)



• Keep the cord out of heavy traffic areas. (This can lead to overheating the outlet.)



 Insert the plug to the outlet firmly to avoid loosening. (Unstable connection may cause a fire.)



• Do not bend the power cord excessively or put heavy objects over the power cord. (An electric shock or fire may occur.)



• If there is dust, water or etc. on the power plug pin, wipe it off well.

(Wipe it off dust, water or etc. on the power plug pin before connection.)



• To disconnect the unit, be sure to pull by the plug and not the cord.

(Be sure to pull by the plug, not the cord to disconnect the unit.)



- Do not put candles, lit cigarettes, etc. on the unit. (There is danger of a fire.)
- Do not put a bowl containing water, chemicals, small metals, etc. on the unit. (If these materials drop into the inside of the unit, this may cause an electric shock or fire.)



Associated with the possibility for serious injury or death.



 If the unit is damaged or malfunctioning, do not disassemble, repair, or remodel it on your own.



 Do not install the unit in or around largely damp areas, at a place near flammable materials, or at a place exposed to rain or snow.
 (There is danger of an electric shock or fire.)

- Close supervision is required when any appliance is used by or near children.
- Children shall not play with the appliance.
- Cleaning and user maintenance shall not be made by children without supervision.
- this appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved



 Be careful when replacing the cylinder with remaining gas. (It may cause injure or unit damage by pressure.)



• Do not tamper with this cylinder in any way, including puncturing, incinerating or removing the valve. (It may cause explosion.)



• Do not expose the cylinder to heat or direct sunlight or store at temperatures above 50 °C and keep in a cool place.



• Do not put carbonated water into fishbowl, aquarium. (It may kill the fish.)



Safety precautions



Associated with the possibility of injury, property damage and reduced performance of unit.



• When taking ice, place a container close to the ice dispensing hole not to drop ice on the floor. (Be careful in order not to allow containers such as cups, etc. to be inserted into the inside of ice dispensing hole.)



 When taking ice, avoid using a glass cup and avoid taking ice with cup filled with beverage, coffee etc.
 (A glass cup can be broken by abrupt temperature change or the ice strike. Beverage and coffee can splash into ice dispensing hole and it can cause mold.)



• Do not put foreign materials into the ice dispensing hole or block the dispensing hole. (This can cause system malfunction.)



• To avoid burns from hot water, use containers such as a cup during hot water dispensing.



- Do not operate the unit standing unbalanced.
 (It can cause malfunction.)
- Do not tilt the unit over 45° during transportation. (Severe inclination can cause performance degradation.)
- Do not install the unit in a sloped or unstable position.
 (This can cause a reduced performance, system damage or overall trouble.)



 Do not put any covering on the rear and side of the unit.
 Blocking ventilation holes may raise inside temperature and cause system malfunction or even system stoppage.



• Do not install the unit in a place where the temperature may drop below 32 °F(0 °C).



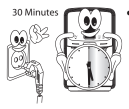
Associated with the possibility of injury, property damage and reduced performance of unit.



• While carbonated water is extracting, never try to separate the carbonated water holder. (It can cause malfunction.)



• Do not insert the fingers into carbonated water outlet with holder separated. (Finger can be injured by being caught.)



• After transporting the unit, do not supply the power for at least 30 minutes to stabilize the unit.



• Make sure carbonated water tray is properly placed when you put the cup on the tray. (carbonated water can spill over.)

• Keep tube fixed properly so as not to splash around area with water from brine tube.

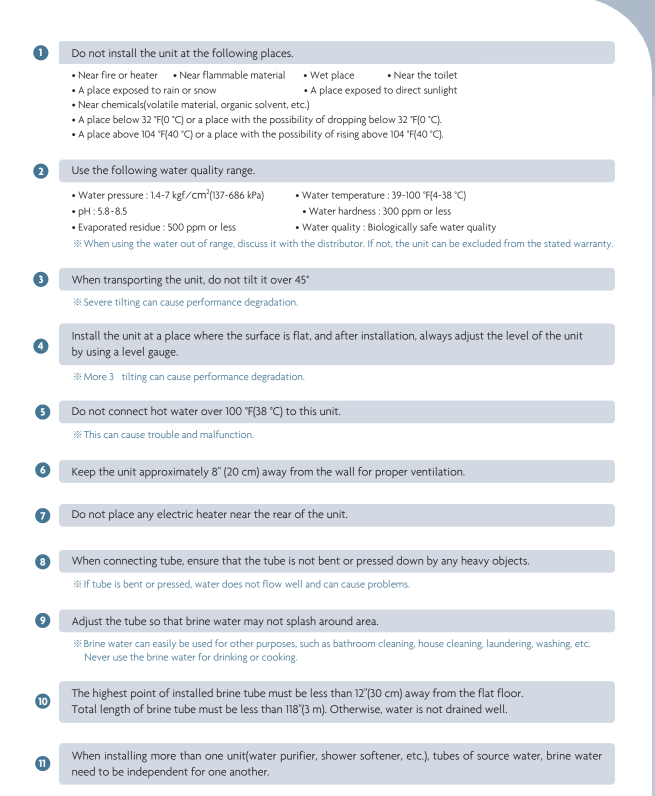
Symptoms under normal operations

- 1. During use of the unit, a murmuring water-flow sound, a clattering ice dropping sound, etc. may occur during cold water making process or ice making process.
- 2. Opaque ice may occasionally be served, but there is no abnormality in unit performance or ice quality.
- 3. TDSs (Total Dissolved Solids) found in ambient water, cold water, and ice may vary from one another. (This is a result of the freezing point method.)
- 4. After the system power source is interrupted and then again restarted, irregular ice may temporarily be served.

Names of each part



Installation cautions



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Installation method

1	Install horizontally.	
	% The unit is recommended to install on the sink or table above 80 cm from the floor.	E.
2	Shut off water supply valve and separate the connector part of tap water in order to connect an adapter(source water valve). Then, connect the adapter.	90°
	% If a sealing rubber(packing) is missing or the thread of a screw is damaged, it may occur water leakage.	30
3	Connect the adapter(source water valve) and a water inlet on the rear of the unit with a tube.	
4	Connect tube to brine on the rear of the product. And then, connect tube to drain hole such as sink, toilet etc	
		30 Minu
5	Do not plug in the power for 30 minutes in order to stabilize the cooling system and safe use of unit.	
6	Turn on water supply valve connected to the house and position the adapter(source water valve) "OPEN".	
7	Check if water is supplied into the unit properly and any leakages on every con- nection.	
8	After 1 hour has passed from supplying the power, check if water is coming out by pressing the water dispensing button.	No.
9	Empty the water in the tank when "WATER FULL" lights on.	



How to use carbonated water

Extract button for carbonated water

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٩	Power button	Turns ON/OFF the carbonated water function.
Č	carbonated water extracting button	Used to extract the carbonated water
H	Carbonated water amount selection button	Used to set the amount of carbon- ated water

LED display for carbonated water

	Animation for water dispensing	It is normally operated when water is dispensed. While carbon- ated water is extracting, it will be operated faster	
Sparkling	Animation for carbonated water It is operated while making carbonated water.		
٥	No water	It blinks when water is empty in Ambi. water tank. (Red)	
၀ိ	No gas	It blinks when gas is empty. (Red)	
<u>คุค</u> ค	LED display for carbonated water amount	It displays amount of carbonated water.	

How to use carbonated water

1) Touch "POWER".

- * "No water" LED blinks when water is empty in the tank.
- $\ensuremath{\ens$
- % Extracting carbonated water causes noise and vibration of pump.

2 Put the cup on the carbonated water tray.

% When users use small size of cup, press the button in the bottom of tray to take it out.



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- ③ Touch carbonated water extracting button to extract the carbonated water.
 ※ After extracting carbonated water, small amount of water can be generated.
 It is normal operation.
- Touch carbonated water extracting button when water level is set. Then, designated carbonated water amount will be served.
- carbonated water is continuously extracted while touching extracting button. (More than 1 second)

% When setting the gas concentration as "Low" : Around 26 ℓ can be served. % When setting the gas concentration as "High" : Around 20 ℓ can be served.

< Water amount of each level >

LEVEL	LEVEL 1	LEVEL 2	LEVEL 3
WATER AMOUNT	Approx. 120 ml	Approx. 240 ml	Approx. 360 ml
LED	ਜ਼ਿਸ	ЧЧЧ	ਰ ਸ ਸ਼ਾਂ

* When setting the gas concentration as "Low".

How to use carbonated water tray

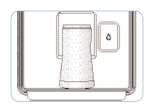
• Adjust the height of carbonated water tray so as not to splash the carbonated water in surrounding area.

For mug or big sized paper

cup(Less than 400 ml)

<Middle>

<Low> For tumbler or big sized mug



• How to adjust height of carbonated water tray

1. Press the button in the bottom of carbonated water tray.



2. Pull out carbonate water tray by pressing both sides of buttons to adjust height.



<High> For general sized paper cup (Around 180 ffl)



3. Hook the carbonated water tray to the groove and detach a hand from the drip tray to fix it.

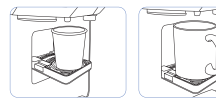


※ Take down the drip tray 1 more time as it has protection function at 60 degree to prevent fingers from being caught.
 ※ Check if carbonated water tray is fixed properly by moving it up and down.

•Cup holder function of carbonated water tray

There are groove for paper cup and hump for mug on the carbonated water tray to fix the cups stably while extracting carbonated water.

* Do not extract the carbonated water by leaning the cup to the hump. Water can spill over.

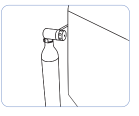


% Temperature below 10 °C makes the best taste of carbonated water.% Wait for around 2 hours after installation and use.

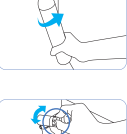
How to replace the cylinder

① Gas cylinder is placed under back of the unit.

- (2) Lift the cylinder and turn to the left to pull it off.
 ※ Remaining gas can be discharged with gas leaking sound.
 ※ When replacing the cylinder, turn it slightly to discharge the remaining gas and separate it by turning 2-3 times more.
- ③ Turn the new cylinder to the right side to place it.
 ※ Gas leaking sound can be caused if cylinder is not fixed properly.
 ※ If gas leaking sound is loud, fit the cylinder again.
- ④ Set the gas concentration by controlling the lever.
 - * After setting the concentration, users can enjoy the carbonated water of desired concentration.









Replacement cycle of cylinder

- No gas LED blinks when touching the "POWER" button.
- Water flow is weak when extracting carbonated water.
- When gas concentration is weak.

 $\ensuremath{\ll}$ Replacement cycle of cylinder is varied depending on actual working condition.

- X Actual amount of gas might be different.
- % Gas can not be discharged when amount of gas is under 10 g.

Operation





Display and function settings (A)

	ICE FULL LED	Lights up when ice storage is full. (Red)
	ICE LED	Lights up when "ICE" is set. (Red)
	LOCK LED	Lights up when "LOCK" is set. (Red)
WATER FULL	WATER FULL LED	Lights up when ambient water tank is full. (Red)
НОТ	HOT LED	Lights up when "HOT" is set. (HOT TANK HEATING : RED, STANDBY HEATING : YELLOW)
	Ice making / Hot water function Lock setting button	Used to set/release Ice making/ Lock-ing function

Water dispensing selection (B)

	ICE (ICE DISPENSER)	Used to take ice.
Нот	HOT(HOT WATER SELECTION)	Used to take hot water.
COLD	COLD(COLD WATER SELECTION)	Used to take cold water.
AMBI	AMBI	Used to take ambient water.
٥	WATER DISPENSING BUTTON	Used to take water into a container such as a cup after selecting the desired water se- lection among hot, cold and ambient water.
O O	HOT TANK HEATING/OFF/ STANDBY HEATING SELECTION SWITCH	Press the switch up and middle and down to select the HOT TANK HEATING /OFF/ STANDBY HEATING.
D ON	DRAIN	Press the switch up and down to select

****** Hot tank heating mode : Hot water is always served.

OFF

SWITCH

* Standby heating mode : Hot water is made in short time when it is in need.

the drain setting/releasing.

Usage

Function setting and releasing

• Hot tank heating function setting

Press — heating selection switch attached on the rear.
 "HOT" LED is on(Red).

• Standby heating function setting

Press heating selection switch attached on the rear.
 "HOT" LED is on(Yellow).

• Hot tank heating / Standby heating function releasing

1. Press **O** heating selection switch attached on the rear. 2. "HOT" LED is OFF.

- Lock function (Ice/Hot water locking function) setting 1. Press "ICE/LOCK" touch button softly for over 3 seconds.
 - 2. "LOCK" LED (Red) is turned on and lock function is set.
 - (Setting sound : Ding-Ding-Ding-) 3. Hot water operation, ice dispensing function will not work
 - after the lock function is set. ** LOCK" is designed to avoid any accidental burns or spout of ice cube due to carelessness.
- Lock function releasing
 - 1. Press "ICE/LOCK" touch button softly for over 3 seconds.
 - "LOCK" LED (Red) is turned off and the lock function is released. (Releasing sound : Ding-Ding-Ding-)
 - 3. Hot water operation, ice dispensing function work when the setting of lock function is released.
- Ice-making function setting
 - 1. Press "ICE/LOCK" touch button for 10 seconds.



- "ICE" LED (Red) is turned on and ice making function is set. (Setting sound : Ding~ Ding~ Ding~)
- Ice-making function releasing
 - 1. Press "ICE/LOCK" touch button for 10 seconds.
 - "ICE" LED(Red) is turned off and the ice making function is released. (Releasing sound : Ding~Ding~Ding~)
 - X When it is released, ice-making function will be disabled. However, ice is served until the ice storage is empty.
 - ** Press the "ICE/LOCK" touch button for 3 seconds to change the lock function. And then, keep pressing the "ICE/LOCK" touch button until 12 seconds to release the ice-making function. After releasing the ice-making function, set the lock function again according to user's preference.







3 SECONDS	



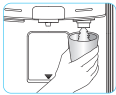
Usage

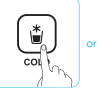
- Constant water dispensing function
 - It is the function to use constant water dispensing. Please push the button for 2 seconds. It beeps and this function is set. (LED blinks when using this function.)
 - 2. If you touch the dispensing button when constant dispensing function is set, it beeps and the water is continuously dispensed.
 - % If constant water is set but not taking water, then the function will be automatically released after 10 seconds.
 - X When dispensing the water continuously, approximate 0.5 Liter is automatically dispensed. Actual amount of water might be different.
- Constant water dispensing function releasing When dispensing ambient or cold water continuously, if you touch the dispensing selection button or the dispensing button, it beeps and this function is released.
- Beep function releasing
 - 1. Touch ambient water selection button for 10 seconds to release the beep sound.
 - 2. LED of Ice full/water full/ice making/hot water blinks with beep sound when it is released. (Ddiri-Ddiring)
- Beep function setting

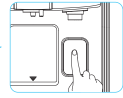
1. Touch ambient water selection button for 10 seconds to set the beep sound.

2. LED of Ice full/water full/ice making/hot water blinks with beep sound when it is set. (Ddiri-Ddiring)













Ice and water dispensing method

• Ice dispensing mode

If "ICE" (ice dispenser) touch button is pressed, the door of the ice storage is opened and ice is served from the dispensing hole.

• Cold water dispensing mode

If "COLD" (cold water selection) touch button is selected and water dispensing button is pressed, cold water is served.

• Ambient water dispensing mode

If "AMBI." (ambient water selection) touch button is selected and water dispensing button is pressed, ambient water is served.

% If you don't use the ambient water when the ambient water is chosen, it will automatically convert to cold water mode.

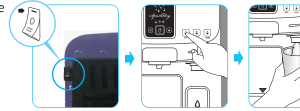
• Hot water dispensing mode

If "HOT" (hot water selection) touch button is selected and the water dispensing button is pressed, hot water is served.

- * If "LOCK" function (Ice and hot water dispensing lock) is set, hot water is not served. Use it after releasing the lock function.
- % If you don't use the hot water when the hot water is chosen, it will automatically convert to cold water mode.
- Hot tank heating water dispensing mode
 - 1. Press heating selection switch attached on the rear.
 - 2. If "HOT" (Hot water selection) touch button is selected and "WATER DISPENSING BUTTON" is pressed, hot water is served.



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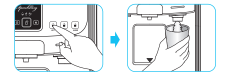
Usage

* If it is not pre-heated, the hot water cannot be dispensed.

- Standby heating water dispensing mode
 - 1. Set heating mode as standby heating.
 - 2. Please touch the "HOT" (Hot water selection) touch button.
 - * Hot water LED blinks(Yellow).
 - × 2.5 minutes are taken until completion of standby heating.
 - ** Dispensing the hot water is available after completion of standby heating for 10 minutes.
 - 3. LED is changed in accordance with standby heating process as below.
 - $\mathsf{Yellow} \to \mathsf{Orange} \to \mathsf{Red}$
 - When standby heating function is completed, "HOT" LED blinks(Red) with beep sound.

	Yellow	Orange	Red
Standby heating Level	Level 1	Level 2	Completion of standby heating
Hot water temperature	Under 60 °C	60 ~ 85 ℃	More than 85 °C

4. If "HOT" touch button is selected and "WATER DISPENSING BUTTON" is pressed, hot water is served.



When taking hot water constantly, temperature of water can be below 50 °C. Then, hot water is not served automatically.
 When the unit stops dispensing hot water, standby heating starts off automatically.

• Hot water function releasing

Set the switch to **O** on the rear of the unit.



Smart cleaning function

It is the function to automatically clean the inside of the water tank in order to prevent the contamination during the time when people seldom use the unit once every 4 days (UV unit) / 15 days (Normal unit)

- \bullet It operates same time every 4 days \checkmark 15 days, as it is set the standard time which is 12 hours later after connection of power.
- e.g.) When the power is connected at 2 P.M, it is operated at 2 A.M every 4 days \checkmark 15 days. If users want to change the operation time, turn off the power at desired time and turn on.
- 1. Water dispensing LED blinks around 9 minutes and users cannot use the unit at this time.
- 2. Use the unit when this function is finished and cold/ambient water tanks are filled again. (Around 60 minutes until water full.)







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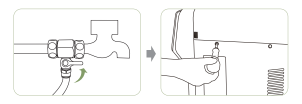
Cautions during use

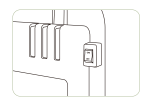
* WARNING: connect to potable water supply only. Refer to the voltage on the front page. Connect to the proper power source. Keep the cord out of heavy traffic areas. (This can lead overheating to outlet.) 3 Never move the unit while in operation. (It can cause a malfunction.) 4) Do not install the unit in a place where the temperature may drop below 32 °F(0 °C). 5) Avoid the use of chemicals around the unit(volatile material, organic solvent, etc.) and do not place chemicals near the unit. Water storage tank can be contaminated with microbe from outside. Cleaning is recommended once a month. Cleaning procedure is as below. (Open drain valve \rightarrow Drain water completely \rightarrow Open the lid of the storage tank \rightarrow Brush up with soft cloth \rightarrow Assemble the parts in a reverse way.) 8 Make sure that lid of water tank is closed perfectly. (Improper alignment may allow pollutants and other insects to enter the water tank.) 9 If the unit does not respond to the touch buttons, broaden the contact area where the touch button is pressed. In case the unit is not used for long period of time (More than 4 days), shut off the adapter(Source water valve) and pull out the power plug. Do not touch the power plug with wet hands. (Fire or electric shock may occur.) When operating the cold water, the time which can reach a set temperature might be different depending on the surrounding circumstance. (Temperature, humidity, raw water) The water purifier filter is required to be replaced regularly in accordance with the replacement period so that you can drink the fresh water all the time. (If the filter exceed the life-span, it might cause lowering the water purifier function.) The portion between purified water and removed water is 1:2. Brine water can be used for other purposes, such as bathroom cleaning, house cleaning, laundering, washing etc. (Do not use brine water for drinking or cooking.) 😉 Use the unit in a place which is 1 meter away from the product that generates the 1 W electric wave. Disconnect the power plug and lock the source water valve if the abnormal sound, smell and smoke occur, and then contact our distributor.

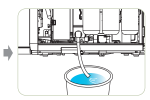
Cleaning

Water tank

- 1. Shut off the source water valve and detach the cover after loosening the fixed screw on the right side of the unit.
- 2. Turn the drain switch ON on the rear of the unit.
 - ** The cold / ambient water can be drained for 10 minutes by an auto drainage function. And the cold / ambient water can be drained as well through the water outlet.
- 3. Drain the hot and ambient water by plugging the drain hose to drain valve.
- 4. Take all ice out by pushing the Ice button.
- 5. Loosen the fixed screw at the back side of the unit and separate the ambient tank cover.
- 6. After wiping the ambient water tank cover with a soft cloth or dry cleaner, assemble the unit again.
- 7. Open source water valve.
- 8. Turn the drain switch OFF on the rear of the unit.
- 9. Tighten the fixed screws after inserting the right cover properly.





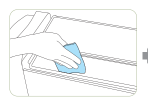


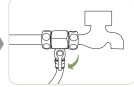


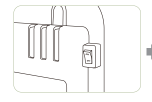


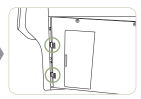




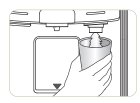








- 10. Check if cold/ambient water is served after 40 minutes.
- 11. Drain the newly purified water completely once and use it.



Check point * Wash your hands first and put on sanitary gloves. Clean up the tank with soft cloth or dry cleaner. * Do not use chemicals or detergent. * Discard used cleaner, sanitary gloves etc. after cleaning. * Make sure that tank cover is closed and air filter is installed properly. * Clean up the tank once a month.

Ice dispensing spout

- 1. Separate the ice dispensing spout toward down side by pushing it backside.
- 2. Separate rubber cap from ice dispensing spout and clean them.
- 3. After washing the ice dispensing spout, hook it up.



Cleaning

Water dispensing spout

- 1. Turn faucet deco to the left to disconnect it from the body.
- 2. After cleaning, put it back by turning to the right.

Carbonated water spout

1. Pull out the carbonated water tray by pressing both sides of buttons.

Clean up the carbonated water tray with soft cloth or sponge by running

- 2. Clean up the carbonated water spout with soft cloth or sponge by running water.
- 3. Clean up the inside of carbonated water spout often by clean soft cloth.

Carbonated water tray

water.









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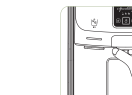


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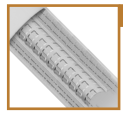


Maintenance

Sec	tion	Details
	Location	- The unit can be installed within recommended water quality range. (Water pressure : 1.4-7 kgf/cm² (137-686 kPa))
Installation Environment		<do below.="" in="" install="" not="" places="" the="" unit=""> - A place exposed to direct sunlight. - Nearby toilet. - In front of cooling or heating device.</do>
	Water dispensing spout	 Recommend to clean up water dispensing spout once a week. If foreign substance splashes onto water dispensing spout, wipe it off right away.
	spour	- Do not touch water dispensing spout with hand or mouth and used cup.
Materia Ca		- Avoid taking ice with cup filled with beverage, coffee etc
Water purifier use Ice outlet	Ice outlet	 Cleaning up ice dispensing hole once a week is recommended. If foreign substance splashes onto ice dispensing spout, wipe it off right away.
		- Separate rubber cap from ice dispensing spout and clean up once a week.
		- Do not throw away any liquid except water.
	Drip tray	- If there is the water, throw it away and clean up once a week.
Checkup	Self maintenance	- Clean up water dispensing spout and water gutter on regular basis.
Maintenance Filter replacement		- 5 minutes of flushing is necessary. If not, carbon powder can be found in water tank.
		- Do not allow external shock to the filter.
Prevention of scale buildup	ACS product	- The unit totally drains all water in the tank once every 4 days (UV unit) ∕ 15 days(Normal unit). It can prevent the scale build up.

Filters

Filter function



TCR-Pre-carbon filter

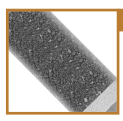
This carbon block filter was compressed in a high temperature. It efficiently removes a suspended solid, rust debris in a first stage and it minimizes a decrease in a flow caused by a turbidity material. And it eliminates chlorine,

trihalomethane, organic chemicals in a second stage and protect the membrane filter.



TCR-Membrane filter

It removes dissolved pollutants.(a molecular weight over 200, such as heavy metals, bacteria and organic chemical contaminants) through RO filtration using a semi-permeable membrane($0.0001 \mu m$ pore size, 1/1,000,000 of hair) and the dissolved pollutants are discharged through brine tube.



TCR-Post-carbon filter

It removes dissolved gases and odors to improve water taste.



UV sterilizer

It sterilizes a germ in the raw water.

Filter service life

Filter	Replacement cycle
TCR-Pre-carbon filter	About 6 months
TCR-Membrane filter	24 months
TCR-Post-carbon filter	18 months
UV sterilizer	About 5 years

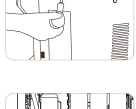
- % Filter service life is varied depending on environment such as location, water conditions(quality, temperature), amount of water used and seasons(summer, winter).
- * You can take clean water by replacing filters according to the recommended filter service life.

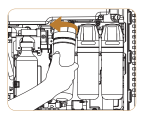
Replacement

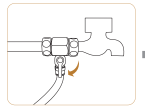
- 1. Shut off the source water valve and detach the cover after loosening the fixed screw on the right side of the unit.
- 2. Turn the drain switch on the rear of the unit ON.
 - Cold / ambient water is automatically drained for 8 minutes as automatic drain function is applied. Also, cold / ambient water can be drained through water dispensing spout.
- 3. Connect drain hose to HOT/AMBI. Drain valve to drain hot and ambient water.
- 4. Dispense the ice by touching ice dispensing button.
- 5. Lift the filter and turn to the left and pull it off.
- 6. Turn the filter to the right side to make straight line on replacement filter and standard point of filter head and line (**j**).
- 7. Open source water valve.
- 8. Turn the drain switch on the rear of the unit OFF.
- 9. Tighten the fixed screws after inserting the right cover properly.
- 10. Check if cold / ambient water are served after 40 minutes.

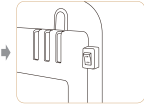


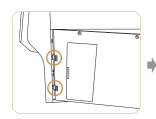
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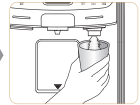












% Check for water leakage. If it is found, turn off the unit and shut down source water valve.% 5 minutes of flushing is necessary before filter replacement.

Specification

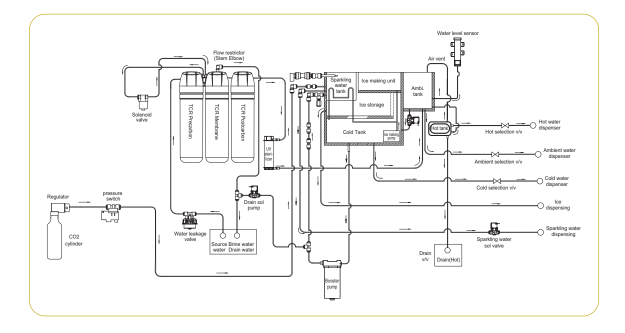
Unit name		IGUASSU SPARKLING RO	
Model name		CHP-5361DL	
Net v	veight	22 kg	
Power	Hot water	1,640 W	
	Cold water	96 W	
consumption	Ice making	90 W	
	Max	1,800 W	
	Sparkling water	0.7 Q	
Reservoir	Ambient water	2.4 0	
capacity	Hot/Cold water	0.57 ℓ ∕ 1.6 ℓ	
	lce	0.52 kg	
Climat	te class	lass N class(90 °F±1 °F)(32 °C±1 °C)	
Ice making capability (This can differ depending on room temperature)	Room temperature	20 °C	30 °C
	Ice making cycle	16 min \pm 1 min / cycle	19 min \pm 1 min / cycle
	Daily ice making capacity	5.0 kg ∕ day	4.0 kg ∕ day
	Ice weight	10 g±1gX6 EA ∕ cycle	
External dimension		290 W X 520 D X 475 H(mm)	
Compressor		Reciprocating type	
Heat radia	ation type	Wire condenser type (Forced convection)	
Cold water temp	erature regulation	Thermistor	
Hot water tempe	erature regulation	Thermistor	
Overheating pre	evention system	Bimetal (Manual return)	
Safety system		Over heating prevention system, Water level detecting system, Water leakage stop valve, Fuse	
Cold water tank water level adjustment		Capacitance sensor	
Power cord		1.6 m	
IP class		IPX1	

* "N class" indicates temperate climate.

 $\ensuremath{\ll}$ IP class stands for "International protection" against water.

 $\ensuremath{\ll}$ Reservoir capacity can be different from indicated capacity.

Flow diagram



Recommended replacement partgram

No.	Part name	Replacement cycle
1	Tube	3 years
2	Silicon Tube	3 years
3	Solenoid valve	5 years
4	Water level sensor	3 years
5	Fitting	5 years
6	Booster pump	3 years ~ 5 years

X This is not warranty period. This ideal replacement cycle is to make sure that unit works well.

※ Replacement cycle is varied depending on environment such as location, water conditions (quality, temperature), amount of water used and seasons (summer, winter).

Troubleshooting

Symptoms	Check points	No	Yes
When the display is not turned on and not operated.	Is the power plug inserted properly?	Insert the power plug into wall outlet properly.	Request follow up service when you still have problem even the power plug is inserted properly.
When hot water is not served even though "HOT" touch button has been selected.	Is the HOT LOCK (hot water lock) function set?	Request follow up service.	Release HOT LOCK function.
When ambient water is not served.	ls tap water being supplied?	Wait until the tap water works as the unit unplugged.	Request follow up service.
When cold water is not cold enough and cold water is not served. (When taking cold water)	ls water in ambient water tank?	Cold water is being produced. (It takes about 40 minutes.)	Wait until the water level of ambient water tank reaches at operating point for hot and cold water. After given time, if problem still occurs, request follow up service.
When hot water is	ls "HOT" (hot water operation) is on?	Press "HOT SELECTION BUTTON" to start WARM-UP.	Wait until the hot water tank becomes hot enough.
not hot enough and hot water is not served. (When taking	Have you taken hot water more than 0.5 G (1ℓ) at a time?	Hot water is being produced. (It takes about	Wait until the water level of ambient water tank reaches at operating point for hot and cold water. If problem still occurs, request follow up service.
hot water)	ls water in ambient water tank?	3 minutes.)	
How to maintain a silicon tube?	When a silicon tube is contaminated by using for an extended period of time, request follow up service.		
When carbonated water is not served	Is "No gas" LED is lighting?	Request follow up service.	Replace the cylinder
	Is "No water" LED is blinking?	- Request follow up service.	Wait until the water level of ambient tank reaches at operating point
	Have you taken the water more than 2 ℓ in a short time?		for hot water. (It takes about 30 minutes.)

X After the system power source is interrupted and then again restarted, irregular ice may temporarily be served.

* Contact our distributor if symptom is not solved.

Memo





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