

INSTRUCTION & USAGE MANUAL

100%* water saving with Aqua Revive Technology

CONTENT

1.	Product Specification	(4G-ACE)	1
2.	Purification Stages	(4G-ACE)	2-3
3.	Panel Overview	(4G-ACE)	4
4.	Instructions to use	(4G-ACE)	5
5.	Troubleshooting	(4G-ACE)	6
6.	Product Specification	(5G-PRO)	7
7.	Purification Stages	(5G-PRO)	8-9
8.	Panel Overview	(5G-PRO)	10
9.	Instructions to use	(5G-PRO)	11
10.	Troubleshooting	(5G-PRO)	12
11.	Product Specification	(PRIME+)	13
12.	Purification Stages	(PRIME+)	14-15
13.	Panel Overview	(PRIME+)	16
14.	Instructions to use	(PRIME+)	17
15.	Troubleshooting	(PRIME+)	18
16.	Steps of Installation		19
17.	Certified Components		20
18.	Warranty Card		21-22

PRODUCT SPECIFICATIONS - 4G - ACE

Available In Two Models:

1.Water purifier with RO Membrane

2. Water purifier with Ultra Filtration (for TDS less than 300 PPM)

Applications: Table Top / Wall Mounting/ Cabinet Fit

Easy to Replace 2-in-1 Pre- Filter Cartridge

Pre- Filter Cartridge Change Indicator on Display as PFC (Pre Filter Change)

Water Source Indicator on Display Screen

4-in-1 Filter cartridge for Balanced pH, Minerals, Negative ORP & Hydrogen-Rich Water. UV in the tank to protect stored water.

Power Consumption: Cooling (60 W), Heating (550 W when in use) Ozone Generator (5 W), RO (30 W) in 4G-ACE.

Cold Water Storage: 0.8 ltrs

LED Screen to monitor machine status like Tank Full, Auto Flushing Purification etc.

TDS & Hot Water Temperature Display

Intelligent Membrane Flushing System after every hour.

9 -Stage Filtration: PP, CTO, GAC, RO Membrane,

UV Steriliser lamp, Bio+ AA Alkaline, Minerals + Hydrogen + ORP Filter

UV Lamp in the storage tank

Input Power Supply - AC 220 Volt

SMPS DC Power Supply 24 Volt 1.7 Amp

RO Booster Pump 24 Volt 75 GPD

75 GPD RO Membrane

Thermo Electric Water-Cooling System

Electronic Water Level Control Switch

Automatic Dry Run Protection

PURIFICATION STAGES - 4G - ACE

4- IN-1- HYDROGEN RICH ALKALINE CARTRIDGE

Stage 5: Alkaline: Alkaline water is used for drinking and cooking and provides consumers with several important health benefits. Alkalizing restores pH balance by reducing acidity levels in the body. It helps to neutralize free radicals that can cause cellular and DNA damage.

Stage 6: Negative ORP: Water with a high pH has a higher amount of reducing agents and is designated by Negative ORP. The ORP is responsible for the antioxidant value of the water and the micro cluster that make alkaline water more hydrating.

Stage 7: Hydrogen: Adding hydrogen in water helps turn our cell into " an antioxidant factory". Drinking water with more hydrogen can give us more energy, slow the aging process and even speedy muscle recovery after a workout.

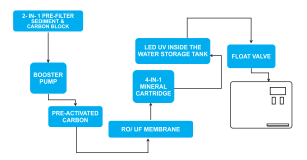
Stage 8: Minerals: Filtered water removes acidic wastes and toxins out of the body at the cellular level. It also supplies essential minerals such as Calcium, Potassium, Sodium and Magnesium to the body improving health and increasing the metabolism of the body. Improved water quality make water taste sweet and delicious.

Stage 9: UV: Disinfecting our water with Ultraviolet light is exceptionally simple, effective and environmentally safe. UV in the tank can kill up to 99.99% of harmful microorganisms without adding chemicals or changing the taste or odour of the stagnant pure water in the tank. It also does not let the harmful viruses or bacteria grow in our pure water tank. This makes the tasted and colour of the water remain unaltered.



NOTE: The same machine can be switched to an Ultra Filtration Water Purifier by simply installing an Ultra Filtration (UF) Membrane when the raw water TDS is less than 300.

PURIFICATION STAGES - 4G - ACE



PURIFICATION STAGES

Stage 1: Built in smart Pre-filtration, a combined filtration of **Polypropylene** and five-micron **CTO** filter Polypropylene filter removes dirt. impurities, rust. slime, sand and crit.

Stage 2: CTO removes Chlorine and odour. A CTO filter will produce water that is much clearer in colour with a more appealing taste.

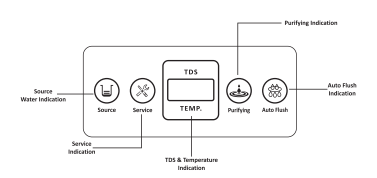
Stage 3: Coconut shell Activated Carbon filter is a method of filtering water that uses Activated Carbon Granules to remove contaminants and impurities using chemical absorption. Each Granule of carbon provides a large surface area allowing contaminants the maximum possible exposure to the active sites within the filter media, so that the water becomes sweeter in taste.

Stage 4: RO Membrane is a water treatment process that removes contaminants from water by using pressure to force water molecules through a semipermeable membrane, which is 0.001 micron thick. It can effectively filter the small organic matter and other contaminants which are then filtered out and flushed away, leaving you with clean and delicious drinking water.



PANEL OVERVIEW



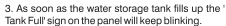




INSTRUCTIONS - 4G - ACE

HOW TO START

- 1. Switch on the power supply, the auto flushing procedure will begin, making its 'Auto Flush' sign blink for 15 seconds. The same procedure will be followed every hour for 15 second to clean up the membrane automatically.
- 2. 'Purifying' sign will blink repeatedly until water tank is filled up. It usually takes about 20 minutes to fill up the storage tank. As soon as the tank fills up the purifying sign will stop blinking.



4. Inbuilt 2-in-1 Pre-filter cartridge can be changed whenever needed only after switching off the machine. Do not open filter housing while the machine is on











HOW TO USE

- 1. Make sure heating device is off before you run the water purifier.
- 2. Connect the pipes as directed on the left side of the machine.
- 3. As the pure water starts filling up the tank make sure you flush first two tanks as that water is not meant for drinking.
- 4. After flushing two tanks of water, you can now fill up the pure water tank and after filling up you can now turn on the heating device and cooling device.
- 5. You can simply dispense hot water and cold water from the front taps of the machine and normal water from the side tap on the left side of the machine.

HOW TO DISINFECT FRUITS & VEGETABLES

1. Dip fruits & vegetables full in the bowl filled with tap water and dip in the ceramic ball ozone air pipe in the bowl. Switch on the ozone button from the right side of the machine. After using it for 5-10 min. Simply switch off the button.

DETACHABLE DETOXIFIER This Water Purifier comes with the detachable ozone generator that's highly effective in disinfecting fruits and vegetables. NOTE: Make sure to switch off all the buttons, if machine will not be in use for more than 1-2 days.

TROUBLESHOOTING - 4G ACE

Faults	POSSIBLE CAUSE	SOLUTION
The pump does not start with inlet water.	Insufficient raw water pressure. The power (fuse) is burnt out. The Pump is damaged	Increase the raw water in the source water tank. Check fuse or replace it. Replace the pump.
The pump started normally but no pure water is produced.	One of the filters is blocked or air vacuum in the pipeline. The reverse osmosis membrane is blocked. he pump is out of pressure.	Replace the filter or release air into the pipeline. Replace RO membrane. Replace the pump.
The pump head is leaking.	The rubber seal between the pump heads is aging.	Repair or replace the pump head.
Pump starts & stops when the machine is started.	Insufficient raw water pressure. Pre- filter cartridge may be choked.	Fill up source water tank. Replace the pre-filter cartridge.
When pure tank is full, but the machine is not dispensing normal, cold & hot water.	Dispensing water solenoid valve is not working.	Replace dispensing solenoid valves.
The machine is shut down after filling the tank, but waste water is running continuously.	Inlet solenoid valve is not working.	Replace the Inlet solenoid valve.
When the water tank is full but pump is running continuously.	The power water level switch is not working.	Replace water level switch.
Hot water is not dispensing	Check switch On / Off Button. Mother Board failure.	Check cooling unit power supply and cooking fan and replace it if not working.
Not producing Ozone gas.	Ozone air pump is not working.	Replace ozone assembly unit.

PRODUCT SPECIFICATIONS - 5G - PRO/MAX

Available In Two Models:

1.Water purifier with RO Membrane

2. Water purifier with Ultra Filtration (for TDS less than 300 PPM)

Applications: Table Top / Wall Mounting/ Under The Counter

Easy to Replace 2-in-1 Pre- Filter Cartridge

Pre- Filter Cartridge Change Indicator on Display Screen

Water Source Indicator on Display Screen

4-in-1 Filter cartridge for Balanced pH, Minerals, Negative ORP & Hydrogen-Rich Water. UV in the tank to protect stored water.

Power Consumption: Cooling (110 W), Heating (2100 W when in use) Ozone Generator (5 W), RO (30 W) in 5G- Max.

Power Consumption: Cooling (60 W), Heating (550 W when in use) Ozone Generator (5 W), RO (30 W) in 5G- Pro.

Cold Water Storage: 0.8 Itrs in 5G-Pro. Cold Water Storage: 1.2 Itrs in 5G-Max

LED Screen to monitor machine status like Tank Full, Auto Flushing Purification etc.

TDS & Hot Water Temperature Display

Intelligent Membrane Flushing System after every hour.

9 -Stage Filtration: PP, CTO, GAC, RO Membrane, UV Steriliser lamp, Bio+ AA Alkaline, Minerals + Hydrogen + ORP Filter

UV Lamp in the storage tank

Input Power Supply - AC 220 Volt

SMPS DC Power Supply 24 Volt 1.7 Amp

RO Booster Pump 24 Volt 75 GPD

75 GPD RO Membrane Sheet

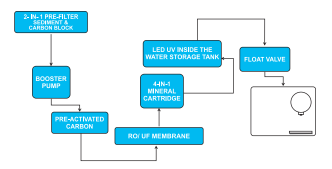
Thermo Electric Water-Cooling System

Electronic Water Level Control Switch

Automatic Dry Run Protection



PURIFICATION STAGES - 5G - PRO/MAX



PURIFICATION STAGES

Stage 1: Built in smart Pre-filtration, a combined filtration of **Polypropylene** and five-micron **CTO** filter Polypropylene filter removes dirt, impurities, rust, slime, sand and grit.

Stage 2: CTO removes Chlorine and odour. A CTO filter will produce water that is much clearer in colour with a more appealing taste.

Stage 3: Coconut shell Activated Carbon filter is a method of filtering water that uses Activated Carbon Granules to remove contaminants and impurities using chemical absorption. Each Granule of carbon provides a large surface area allowing contaminants the maximum possible exposure to the active sites within the filter media, so that the water becomes sweeter in taste.

Stage 4: RO Membrane is a water treatment process that removes contaminants from water by using pressure to force water molecules through a semipermeable membrane, which is 0.001 micron thick. It can effectively filter the small organic matter and other contaminants which are then filtered out and flushed away, leaving you with clean and delicious drinking water.

PURIFICATION STAGES - 5G - PRO/MAX

4- IN-1- HYDROGEN RICH ALKALINE CARTRIDGE

Stage 5: Alkaline: Alkaline water is used for drinking and cooking and provides consumers with several important health benefits. Alkalizing restores pH balance by reducing acidity levels in the body. It helps to neutralize free radicals that can cause cellular and DNA damage.

Stage 6: Negative ORP: Water with a high pH has a higher amount of reducing agents and is designated by Negative ORP. The ORP is responsible for the antioxidant value of the water and the micro cluster that make alkaline water more hydrating.

Stage 7: Hydrogen: Adding hydrogen in water helps turn our cell into " an antioxidant factory". Drinking water with more hydrogen can give us more energy, slow the aging process and even speedy muscle recovery after a workout.

Stage 8: Minerals: Filtered water removes acidic wastes and toxins out of the body at the cellular level. It also supplies essential minerals such as Calcium, Potassium, Sodium and Magnesium to the body improving health and increasing the metabolism of the body. Improved water quality make water taste sweet and delicious.

Stage 9: UV: Disinfecting our water with Ultraviolet light is exceptionally simple, effective and environmentally safe. UV in the tank can kill up to 99.99% of harmful microorganisms without adding chemicals or changing the taste or odour of the stagnant pure water in the tank. It also does not let the harmful viruses or bacteria grow in our pure water tank. This makes the tasted and colour of the water remain unaltered.

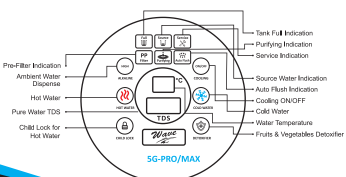


NOTE: The same machine can be switched to an Ultra Filtration Water Purifier by simply installing an Ultra Filtration (UF) Membrane when the raw water TDS is less than 300.



PANEL OVERVIEW - 5G - PRO/MAX





INSTRUCTIONS - 5G - PRO/MAX

HOW TO START

- 1. Switch on the power supply, the auto flushing procedure will begin, making its 'Auto Flush' sign blink for 15 seconds. The same procedure will be followed every hour for 15 second to clean up the membrane automatically.
- 'Purifying' sign will blink repeatedly until water tank is filled up. It usually takes about 20 minutes to fill up the storage tank. As soon as the tank fills up the purifying sign will stop blinking.
- 3. As soon as the water storage tank fills up the 'Tank Full' sign on the panel will keep blinking.
- 4. Inbuilt 2-in-1 Pre-filter cartridge can be changed whenever needed only after switching off the machine. Do not open filter housing while the machine is on.











HOW TO DISPENSE WATER

- 1. Turn on the cooling system by switching on the cooling button above cold water button. To dispense cold water, touch the cold water button below the cooling ON/OFF button touch the same to stop.
- NOTE: Once the cooling button is switched on, let the button be ON, and keep dispensing cold water by using cold water button all the time. It takes around 40 minutes to give 0.8 litre of cold water.
- Touch the white coloured Ambient button on the top left corner to get normal water and touch the same to stop.
- 3. Touch the Child Lock button at the bottom, left corner of the panel to open lock & dispense hot water. Press the Hot Water button above to dispense hot water and touch the hot water button to stop it.













CHILD LOCK HOW TO DISINFFCT FRUITS & VEGETABLES

- 1. Dip Fruits & Vegetables fully in a bowl filled with tap water and dip in the ceramic ball of ozone air pipe in the bowl. Touch the Detoxifier button at the bottom right corner of the panel. You can stop the detoxification process manually by touching the same button again or it will automatically get turned off after 15 mins.
- 2. PP filter sign will blink after 400 working hours. This indicates the need to replace the pre-filter.
- 3. When the service sign blinks on the panel, please call the technician for service.

NOTE: The source tank indication will only blink when the source water storage tank is empty or has very less water.

















DETACHABLE DETOXIFIER Wave RO Water Purifiers comes with the detachable ozone generator that's highly effective in disinfecting fruits and vegetables. NOTE: Make sure to switch off all the buttons, if machine will not be in use for more than 1-2 days.

TROUBLESHOOTING - 5G - PRO/MAX

Faults	POSSIBLE CAUSE	SOLUTION
The pump does not start with inlet water.	Insufficient raw water pressure. The power (fuse) is burnt out. The Pump is damaged	1. Increase the raw water in the source water tank. 2. Check fuse or replace it. 3. Replace the pump.
The pump started normally but no pure water is produced.	One of the filters is blocked or air vacuum in the pipeline. The reverse osmosis membrane is blocked. he pump is out of pressure.	Replace the filter or release air into the pipeline. Replace RO membrane. Replace the pump.
The pump head is leaking.	The rubber seal between the pump heads is aging.	Repair or replace the pump head.
Pump starts & stops when the machine is started.	Insufficient raw water pressure. Pre- filter cartridge may be choked.	Fill up source water tank. Replace the pre-filter cartridge.
When pure tank is full, but the machine is not dispensing normal, cold & hot water.	Dispensing water solenoid valve is not working.	Replace dispensing solenoid valves.
The machine is shut down after filling the tank, but waste water is running continuously.	Inlet solenoid valve is not working.	Replace the Inlet solenoid valve.
When the water tank is full but pump is running continuously.	The power water level switch is not working.	Replace water level switch.
Hot water is not dispensing	The child lock is not open. Hot water pump is not working in 5G- Max model only.	Open Child lock first and then touch hot water button. Replace Hot Water pump.
When the water tank is full but pump is running continuously.	Check switch On / Off Button. Mother Board failure.	Check cooling unit power supply and cooking fan and replace it if not working.
Not producing Ozone gas.	Ozone air pump is not working.	Replace ozone assembly unit.

PRODUCT SPECIFICATIONS - PRIME+

Available In Two Models:

1.RO Machine with Membrane

2.RO Machine with Ultra Filtration (for TDS less than 400 PPM)

Application Types: Table Top/ Wall Mounting

Easy to Replace 2-in-1 Pre- Filter Cartridge

Pre- Filter Cartridge Change Indicator on Display Screen

Water Source Indicator on Display Screen

4-in-1 Filter cartridge for Balanced pH, Minerals, Negative ORP & Hydrogen-Rich Water

Fruits & Vegetables Detoxifier through Ozone Generator

Finger Touch Display Panel

Child Safety Lock for Safe Water Dispensing

Inbuilt 7 Ltrs. Pure Water Storage Tank

Power Consumption:

Ozone Generator (5 W), RO (30 W)

LED Screen to monitor machine status like Tank Full, Auto Flushing Purification etc.

TDS Display on the panel

Intelligent Membrane Flushing System

9 -Stage Filtration: PP, CTO, GAC, RO Membrane,

UV Steriliser lamp, Bio+ AA Alkaline, Minerals + Hydrogen + ORP Filter

UV Lamp

Input Power Supply - AC 220 Volt

SMPS DC Power Supply 24 Volt 1.7 Amp

RO Booster Pump 24 Volt

75 GPD 75 GPD RO Membrane Sheet

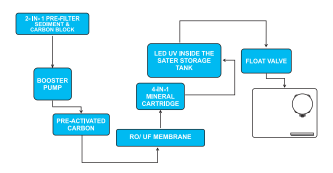
Electronic Water Level Control Switch

Automatic Dry Run Protection Switch

Dimensions: (W) 20" x (H) 16" x (D) 11"



PURIFICATION STAGES - PRIME+



PURIFICATION STAGES

Stage 1: Built in smart Pre-filtration, a combined filtration of **Polypropylene** and five - micron **CTO** filter Polypropylene filter removes dirt. impurities, rust, slime, sand and grit.

Stage 2: CTO removes Chlorine and odour. A CTO filter will produce water that is much clearer in colour with a more appealing taste.

Stage 3: Coconut shell Activated Carbon filter is a method of filtering water that uses Activated Carbon Granules to remove contaminants and impurities using chemical absorption. Each Granule of carbon provides a large surface area allowing contaminants the maximum possible exposure to the active sites within the filter media, so that the water becomes sweeter in taste.

Stage 4: RO Membrane is a water treatment process that removes contaminants from water by using pressure to force water molecules through a semipermeable membrane, which is 0.001 micron thick. It can effectively filter the small organic matter and other contaminants which are then filtered out and flushed away, leaving you with clean and delicious drinking water.

PURIFICATION STAGES - PRIME +

4- IN-1- HYDROGEN RICH ALKALINE CARTRIDGE

Stage 5: Alkaline: Alkaline water is used for drinking and cooking and provides consumers with several important health benefits. Alkalizing restores pH balance by reducing acidity levels in the body. It helps to neutralize free radicals that can cause cellular and DNA damage.

Stage 6: Negative ORP: Water with a high pH has a higher amount of reducing agents and is designated by Negative ORP. The ORP is responsible for the antioxidant value of the water and the micro cluster that make alkaline water more hydrating.

Stage 7: Hydrogen: Adding hydrogen in water helps turn our cell into " an antioxidant factory". Drinking water with more hydrogen can give us more energy, slow the aging process and even speedy muscle recovery after a workout.

Stage 8: Minerals: Filtered water removes acidic wastes and toxins out of the body at the cellular level. It also supplies essential minerals such as Calcium, Potassium, Sodium and Magnesium to the body improving health and increasing the metabolism of the body. Improved water quality make water taste sweet and delicious.

Stage 9: UV: Disinfecting our water with Ultraviolet light is exceptionally simple, effective and environmentally safe. UV in the tank can kill up to 99.99% of harmful microorganisms without adding chemicals or changing the taste or odour of the stagnant pure water in the tank. It also does not let the harmful viruses or bacteria grow in our pure water tank. This makes the tasted and colour of the water remain unaltered

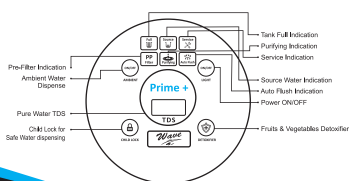


NOTE: The same machine can be switched to an Ultra Filtration Water Purifier by simply installing an Ultra Filtration (UF) Membrane when the raw water TDS is less than 300.



PANEL OVERVIEW - PRIME+







INSTRUCTIONS - PRIME+

HOW TO START

 Switch on the power supply, the auto flushing procedure will begin, making its 'Auto Flush' sign blink for 15 seconds. The same procedure will be followed every hour for 15 second to clean up the membrane automatically.



- 'Purifying' sign will blink repeatedly until water tank is filled up. It usually takes about 20 minutes to fill up the storage tank.
- 3. As soon as the water storage tank fills up. the 'Tank Full' sign on the panel will keep blinking.
- 4. Inbuilt 2-in-1 Pre-filter cartridge can be changed whenever needed only after switching off the machine. Do not open filter housing while the machine is on









HOW TO DISPENSE WATER

1. To dispense water simply touch the "Child Lock" button on the bottom left corner of the panel and then touch "Ambient W ater" button on the top left corner of the panel touch again the same button to stop dispensing.



HOW TO DISINFECT FRUITS & VEGETABLES

- 1. Dip Fruits & Vegetables fully in a bowl filled with tap water and dip in the ceramic ball of ozone air pipe in the bowl. Touch the Detoxifier button at the bottom right corner of the panel. You can stop the detoxification process manually by touching the same button again or it will automatically get turned off after 15 mins.
- 2. PP filter sign will blink after 400 working hours. This indicates the need to replace the pre-filter.
- 3. When the service sign blinks on the panel, please call the technician for service.

NOTE: The source tank indication will only blink when the source water storage tank is empty.







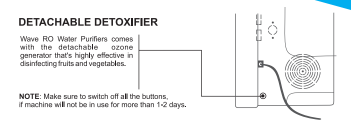








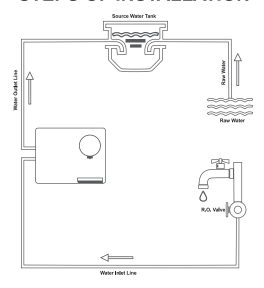




TROUBLESHOOTING - PRIME+

Faults	POSSIBLE CAUSE	SOLUTION
The pump does not start with inlet water.	1. Insufficient raw water pressure. 2. The power (fuse) is burnt out. 3. The Pump is damaged	1. Increase the raw water in the source water tank. 2. Check fuse or replace it. 3. Replace the pump.
The pump started normally but no pure water is produced.	One of the filters is blocked or air vacuum in the pipeline. The reverse osmosis membrane is blocked. he pump is out of pressure.	Replace the filter or release air into the pipeline. Replace RO membrane. Replace the pump.
The pump head is leaking.	The rubber seal between the pump heads is aging.	Repair or replace the pump head.
Pump starts & stops when the machine is started.	Insufficient raw water pressure. Pre- filter cartridge may be choked.	Fill up source water tank. Replace the pre-filter cartridge.
When pure tank is full, but the machine is not dispensing normal	Normal water solenoid valve is not working.	Replace solenoid valve.
The machine is shut down after filling the tank, but waste water is running continuously.	Inlet solenoid valve is not working.	Replace the Inlet solenoid valve.
When the water tank is full but pump is running continuously.	The power water level switch is not working.	Replace water level switch.
Not producing Ozone gas.	Ozone air pump is not working.	Replace ozone assembly unit.

STEPS OF INSTALLATION

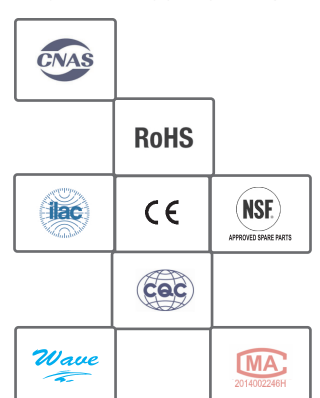


- Connect water supply to the water purified before using as shown in the diagram above.
- Connect to the water power source (15 AMP socket, 220-volt AC) for 5G Max only.
- Connect to the water power source (6 AMP socket, 220-volt AC) for 5G Pro only.
- Switch on the machine and make sure there are no leakages in the pipe connections.
- Follow the panel overview to know the machine's status and functions.
- Make sure you read the operating instruction before operating the machine.
 - **NOTE**: Please flush at least 2 tanks of water from ambient water storage and coldwater storage before consuming the water.
- If you follow the exact steps of installation then our water purifier wastes zero%* of water.

NOTE: This procedure only works upto 5 floors.



CERTIFIED COMPONENTS





Warranty Card

Bill No	D.O.I			
Customer's Name				
Address				
Ph. (R)(M)				
Model NameUnit NoUnit No.				
Date of Purchase				
Retailer's Name				
Retailer's Address				
Retailer's Contact No				
Retailer's Signature				
%				
We see at Oas at	RETAILER'S COPY			
Warranty Card				
Bill No	D.O.I			
Customer's Name				
Address				
Ph. (R)(M)				
Model NameUnit NoUnit No.				
Date of Purchase				
Retailer's Name				
Retailer's Address				

Retailer's Signature.....

- The water purifier is under warranty for a period of 12 months from the date of sale against defects of manufacturing and workmanship only. (Reseller will provide warranty)
- For best performance of this unit input water TDS should be less than 2000 PPM
- Please preserve warranty card and ensure that this is duly stamped and signed by the reseller with Address, Telephone No. & original copy of Invoice.
- The customer will have no claim under this Warranty is respect of Personal injury, damage to property or consequential losses for utilisation of the goods not in accordance with the user's manual.
- Components subject to wear, such as pre-filter cartridge, activated carbon and membrane are not covered under this warranty.
- This is the sole responsibility of the Dealer to provide satisfactory service to his
 customers during the warranty period, manufacturer is not responsible for
 servicing.
- The T.D.S. of RO water and flow Rate of RO System differ on feed water.
- Customers must read understood and agree to these conditions at the time of purchase.
- Disputes, if any, related to Water Purifier sale, performance or any other purpose related to water purifier are subject to jurisdiction of courts of Delhi only.





- The water purifier is under warranty for a period of 12 months from the date of sale against defects of manufacturing and workmanship only. (Reseller will provide warranty)
- For best performance of this unit input water TDS should be less than 2000 PPM
- Please preserve warranty card and ensure that this is duly stamped and signed by the reseller with Address, Telephone No. & original copy of Invoice.
- The customer will have no claim under this Warranty is respect of Personal injury, damage to property or consequential losses for utilisation of the goods not in accordance with the user's manual.
- Components subject to wear, such as pre-filter cartridge, activated carbon and membrane are not covered under this warranty.
- This is the sole responsibility of the Dealer to provide satisfactory service to his
 customers during the warranty period, manufacturer is not responsible for
 servicing.
- The T.D.S. of RO water and flow Rate of RO System differ on feed water.
- Customers must read understood and agree to these conditions at the time of purchase.
- Disputes, if any, related to Water Purifier sale, performance or any other purpose related to water purifier are subject to jurisdiction of courts of Delhi only.