

Olansi Healthcare Co.,Ltd
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● Specification

Rated Water Purification: 2000L
Water Flow: 11.8 L/h
Amount Voltage / Frequency: 220V~/50Hz
Cooling Mode: semiconductor electronic refrigeration
Power Consumption: 0.1kw·h/24h
Ice Water Temperature: 10-12 °C
Water Tank Capacity: 5L
Rated power: 2200W

Ice Water Production: 0.5L/H($\leq 12^{\circ}\text{C}$)
Hot Water Production: 18L/H($\geq 90^{\circ}\text{C}$)
Applicable Water Temperature: 5-38°C
Working Pressure: 0.4~0.6MPa
Applicable Water: Municipal tap water
Shell Material: ABS
Product Net Weight: 8.7kg
Product Size: 393x225x375mm

● Multi-functional sparkling water dispenser

RO reverse osmosis technology
Four-stage purification with composite cartridge
UVC sterilization
1 second rapid heating
Semiconductor cooling
Cool sparkling water
Multi-position temperature adjustment
Fixed amount of water

● Selling points:

Purification function: Two filter element level four -stage purification
Through the PAC filter + RO composite post carbon filter, purification of clean, safe, healthy pure good water
Heating function: 1 second instant heating
Can quickly heat the water temperature and provide 6 temperature settings optional and influx temperature design
Refrigeration function: Built-in semiconductor electronic refrigeration system
Built-in semiconductor electronic refrigeration module, fast cooling, providing less than 10 degrees of ice water
Multiple installation methods: Installation-free and ductable design
User to choose according to their own situation

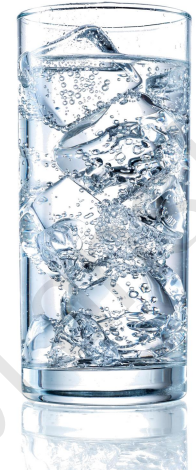


COOL 6°C REAL ICE WATER

- RO reverse osmosis technology
- Four-stage purification with composite cartridge
- CompressXcel Equivalent Compressor Technology
- 6°C real ice water
- UVC sterilization
- Fixed amount of water

One machine, many functions a new way to drink water

- Combining filtration and refrigeration in one
- The filtering function of a water purifier and the cooling function of an ice water dispenser
- Compact, powerful and mobile without the need for installation.



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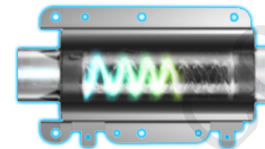
PRODUCT PARAMETERS

Rated net water	2000L	Nominal voltage/frequency	220V~/50Hz	Cooling method	CompressXcel Equivalent Compressor Technology
Power consumption	0.1kw·h/24h	Ice water temperature	6-10°C	Tank capacity	5L
Power rating	2200W	Ice capacity	800ml	Ice and water making capacity	1200ml/H
Applicable water temperature	4-38°C	Work stress	0.4~0.6MPa	Housing material	ABS
Product net weight	8.7kg	Product size	375x225x375mm		



3-SECONDS INSTANT HEATING

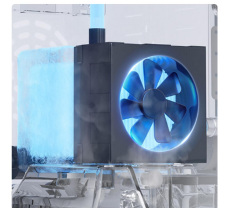
- Built-in 3-second thermal heating integration with heat generated by a wrap-around heating wire quickly heats the water to the desired temperature.



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SEMICONDUCTOR ELECTRONIC REFRIGERATION

- Built-in 0.5L semiconductor refrigeration module
- Optimized air duct and heat dissipation design
- Rapid refrigeration
- Temperature as low as 10 degrees
- Iced and ready-to-drink



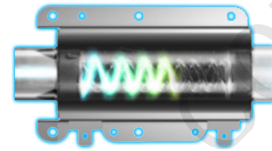
PRODUCT PARAMETERS

Rated net water volume	2000L	Ice water production capacity	Standard ice tank 0.5L/H ($\leq 12^{\circ}\text{C}$)	Ice water temperature	10-12 $^{\circ}\text{C}$
Water production flow rate	11.8 L/h	Applicable water temperature	4-38 $^{\circ}\text{C}$	Rated power	2300W (heating power 2200W)
Rated voltage/frequency	220V~/50Hz	Product size	406x225x376mm	Heating capacity	18L/H ($>90^{\circ}\text{C}$)
Power consumption	0.1kw h/24h	Net weight	8.7kg	working pressure	0.4~0.6MPa
Water tank capacity	4.8L	Refrigeration method	Semiconductor electronic refrigeration	Shell material	ABS



3-SECONDS INSTANT HEATING

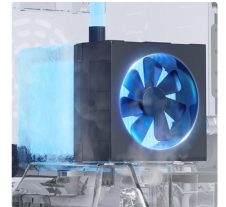
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Water tank capacity	4.8L	Refrigeration method	Semiconductor electronic refrigeration	Shell material	ABS

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● Specification

Rated water purification: 2000L
Water flow rate: 520ml/min
Amount voltage/frequency: 220V~/50Hz
Rated Power: 2200W
Original Water Tank Capacity: 5L
Hot Water Production Capacity: 18L/H($\geq 90^{\circ}\text{C}$)

Heating Power: 2100W
Working Pressure: 0.4~0.6MPa
Applicable Water Temperature: 4-38 $^{\circ}\text{C}$
Shell Material: ABS
Production of cold water capacity: 8L/H



● RO Sparkling Water Purifier

1. 1.5in1 integrated cartridge, small size, big effect, RO reverse osmosis filtration technology, deep purification, drop by drop pure
2. Strong refrigeration compressor, 4-8 $^{\circ}$ cold at your choice
3. Nano bubble mixing technology, 1L large capacity bubble water tank, strong bubbles, adjustable concentration, rich and cool taste
4. 1000ml of ice water, cool ice water, the whole family can enjoy
5. Rare earth thick film heating technology, 3 seconds fast heating steel core, safe and explosion-proof
6. 7" intelligent full-color touch screen, cooling temperature/bubble concentration/water status/cartridge status-at a glance, sparkling water/5 $^{\circ}\text{C}$ iced coffee/iced water/45 $^{\circ}\text{C}$ milk/85 $^{\circ}\text{C}$ coffee/95 $^{\circ}\text{C}$ hot water/more options-one key to water
7. WIFI intelligent APP, infinitely adjustable temperature, one key chilled sparkling water, a variety of tea brewed at will
8. Double pressure relief protection, automatic pressure relief, safe to use



● Specification

Dimension:

- 1.Product weight :4.4kg
- 2.Rated water purification:3000L
- 3.Rated voltage:220V
- 4.Heating power: 2100W
- 5.Rated power: 2200W
- 6.Water tank capacity: 2.5L
- 7.Water speed: 1.0 L/min
- 8.Noise: <48dB(A)
- 9.Water quality: Mineral water
- 10.Water inlet temperature: 5-45 °C
- 11.Installation-free: Yes

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● Selling points :

Three-stage filtration

- 1.Folded PP + sintered activated carbon rods + PS ultrafiltration
- 2.Removal of sediment, rust, large particles
- 3.Removal of residual chlorine, odor

Quick heating fresh water

- 1.Select filtration technology
- 2.Ready-to-drink, fresh mineral water
- 3.Wrap-around heating wire quick heating technology
- 4.Multi-stage water temperature, instant water

Convenience

- 1.Benchtop installation-free design
- 2.5-stage temperature adjustment, 5-step volume adjustment
- 3.Disposable quick connect composite cartridge
- 4.Quick replacement cartridge
- 5.3000L total water purification capacity

Thoughtful design

- 1.Golden water height
- 2.Magnetic water tray
- 3.Water shortage reminder, core change reminder
- 4.LED display

Safe

- 1.No built-in water tank.
- 2.No BPA water circuit.
- 3.Non-polluting and safer
- 4.Pure drop by drop
- 5.Better taste

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● Specification

Dimension:

- 1.External box size:245x245x380mm
- 2.Color: White or other

Rated water purification: 6000L

Rated voltage: 220V

Rated power: <60W

Water speed: 1.0 L/min Noise
<48dB(A)

Water quality: pure water

Applicable water source: Municipal tap water
Use environment: 5-45 °C
Installation: on the table / under the kitchen
Wastewater ratio: 2 : 1 (good water than wastewater)

● Selling points:

- 600G large throughput
- RO reverse osmosis filtration
- 3 in 1 composite filter element
- Intelligent water quality reminder
- Tankless design
- 2:1 wastewater ratio
- Winner of the German Red Dot Award

● Functions:

One integrated waterway, starting from the light link point, reduce the hidden danger of leakage, while improving the efficiency of water production and reducing the assembly process; waterway pressure 3.6MPa strong pressure, less interface, more reliable, say goodbye to leakage.



● Specification

Dimension:

- 1.Product Size: 450*200*387mm
- 2.Housing Material: ABS
- 3.Net Weigh: 7.3KG
- 4.Color: White

Rated Water Purification: 2000L

Hot water capacity: 18L/H($\geq 90^{\circ}\text{C}$)

Quota Initial Water Purification:
130ml/min

Original Water Tank Capacity: 3L

Waste Water Tank Capacity: 1L

Rated Power: 2100W

Quota voltage: 220V

Quota Frequency: 50Hz

Applicable water temperature: 4-38 $^{\circ}\text{C}$

Water Supply: Municipal Tap Water

● Selling points:

- Superb appearance water dispenser representative
- Fresh drink
- Free installation on the countertop
- 3 seconds fast heating, 6 speed temperature adjustment
- Reverse osmosis filtration
- Quantitative effluent
- Filter life reminder
- One-key child lock
- Separation of clean wastewater

● Functions:

- 1.Filter out large particle pollutants such as sediment,rust, colloid, etc., and absorb different colors and odors,residual chlorine, etc.
- 2.3 seconds instant hot, multi-stage watertemperature; down to ten degrees.
- 3.UVC lamp, built-in 2L water purification tank can bewashed,and antibacterial mat3rials are added to thewaterway.
- 4.Clean water tank 3L is separated from the wastewater tank 1L , and a split integrated water tank.Large water tank for whole family.



● Selling points:

3-second heat-up

Thick film technology, 3 seconds to boil water, avoid a thousand rolls of water, fresher water.

4 levels of purification

3 levels of cartridge, 4 levels of purification: aerospace reverse osmosis filtration technology, strontium-rich mineralised cartridge, carbon rod composite cartridge.

6-stage temperature control

Honey water, milk, room temperature water, boiling water, coffee, green tea.

● Specification

Dimension:

Product dimensions: 450*200*387mm

Inner Box Size: 504*250*448mm

Outer Box Size: 521*272*475mm

Gross Weight: 9.8KG

Product Net Weight: 7.3KG

Rated water purification capacity: 2000L

Water Flow Rate: 7.8L/h

Rated voltage/frequency: 220V~/50Hz

Power consumption: 0.1kw·h/24h

Rated Power: 2200W

● Functions:

1. Filter out large particle pollutants such as sediment, rust, colloid, etc., and absorb different colors and odors, residual chlorine, etc.
2. 3 seconds instant hot, multi-stage water temperature; down to ten degrees.
3. UVC lamp, built-in 2L water purification tank can be washed, and antibacterial materials are added to the waterway.
4. Clean water tank 4L is separated from the wastewater tank 1L, and a split integrated water tank. Large water tank for whole family.

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Raw Water Tank: 3L

Hot Water: 18L/H($\geq 90^{\circ}\text{C}$)

Wastewater Tank: 1L

Working Pressure: 0.4~0.6MPa

Water Temperature: 4-38 $^{\circ}\text{C}$

Shell material: ABS

Supply: Tap Water

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Quota Initial Water Purification:
130ml/min
Original Water Tank Capacity: 3L
Waste Water Tank Capacity: 1L

Rated Power: 2100W
Quota voltage: 220V
Quota Frequency: 50Hz
Applicable water temperature: $4-38^{\circ}\text{C}$
Water Supply: Municipal Tap Water

● Selling points:

- Superb appearance water dispenser representative
- Fresh drink
- Free installation on the countertop
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● Functions:

- 1.Filter out large particle pollutants such as sediment,rust, colloid, etc., and absorb different colors and odors,residual chlorine, etc.
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● Specification

Dimension:

- 1.Product Size: 475x240x430mm
- 2.Housing Material: ABS
- 3.Net Weigh:
- 4.Color: White/Black

Rated Water Purification: 2000L

Hot water capacity: 18L/H($\geq 90^{\circ}\text{C}$)

Original Water Tank Capacity: 6L

Waste Water Tank Capacity: 2L

Work Pressure: 0.4~0.6MPa

Rated Power: 2200W

Amount voltage/frequency: 220V~/50Hz

Power consumption: 0.1kw·h/24h

Applicable water temperature: 4-38 $^{\circ}\text{C}$

Water Supply: Municipal Tap Water

● Selling points:

- World premiere W19 series RO water dispenser with RO Purify+Hydrogen +Heating+Cooling+UV sterilizer.
- Postmodern light luxury high-end atmospheric appearance.
- SPE electrolysis technology to make bubble hydrogen-rich water.
- Leading reverse osmosis purification technology.
- The third-generation rare earth 3-second rapid heating technology, multi-stage water temperature.
- Semiconductor refrigeration technology, good taste down to 10 degrees
- Built-in LED UVC sterilization, visual indication.
- 200G large flux membrane + built-in large water tank, fast water replenishment for many people to use continuously.
- Real net waste separation water tank, no waste water circulation.
- Smart reminder.

● Functions:

- 1.SuperMix rapid mixing and pressurization of hydrogen and drinking water to generate ultra-high concentration hydrogen-rich water.
- 2.Filter out large particle pollutants such as sediment, rust, colloid, etc., and absorb different colors and odors, residual chlorine, etc.
- 3.3 seconds instant hot and cold, multi-stage water temperature; down to ten degrees.
- 4.UVC lamp, built-in 2L water purification tank can be washed, and antibacterial materials are added to the waterway.
- 5.Clean water tank 6L is separated from the wastewater tank 2L, and a split integrated water tank. Large water tank for whole family.



● Specification

Dimension:

- 1.Product Size: 475x240x430mm
- 2.Housing Material: ABS
- 3.Net Weigh: 10.7KG
- 4.Color: Gold

Rated Water Purification: 2000L

Hot water capacity: 18L/H(≥90℃)

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Original Water Tank Capacity: 6L

Waste Water Tank Capacity: 2.5L

Work Pressure: 0.4~0.6MPa

Rated Power: 2200W

Amount voltage/frequency: 220V~/50Hz

Power consumption: 0.1kw·h/24h

Applicable water temperature: 4-38℃

Water Supply: Municipal Tap Water

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