

An International Leading Smart Health Water Purifiers Dispensers and Air Purifiers Manufacturer

Product Brochure

Water purifier & dispenser
Air Purifier & humidifier
Hydrogen Water Bottle & Machine
Household Care Sterilizer Machine

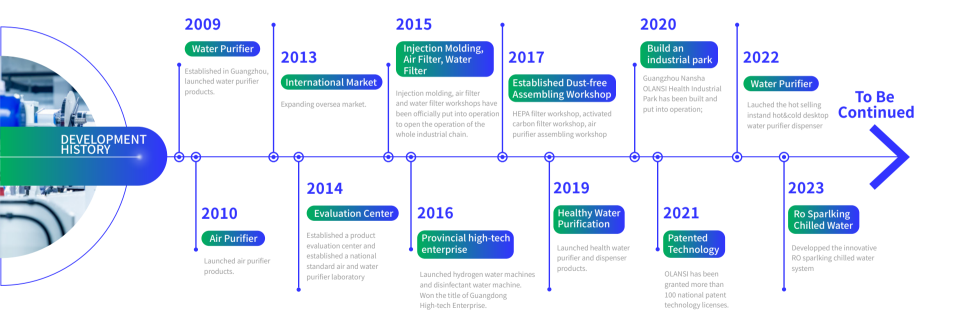
01 COMPANY PROFILE

Water, air and sunlight are the three essential elements of human survival, none of which is indispensable. However, with the development of economy, the global ecological environment has been destroyed, and the water quality and air quality that people depend on cannot be guaranteed, threatening human health. In such a social environment, OLANSI was founded. In order to protect human health, the founder, together with experts and scholars from various scientific research institutions, is committed to developing products for purifying water and air.

Since its establishment in 2009, OLANSI has adhered to the concept of health and environmental protection, and has not forgotten its original intention for the past 13 years. Adhering to the brand concept of "purifying with science and technology and people-oriented", it is leading the modernization development of the brand with smart technology; with the brand vision of becoming a leading health appliance manufacturer vendor in the world, it is constantly moving forward towards the goal.



02 DEVELOPMENT HISTORY



03 CORPORATE CULTURE

Slogan

OLANSI · Enjoy Life

Concept

Purifying with Science and Technology · People-oriented

Mission

Science and technology create a healthy new life

Vision

Become a leading health appliance service provider in the world

Values

Scientific and technological innovation, honest service, embracing competition and win-win cooperation

Core Positioning

Global Dual-Purifier Intelligent Manufacturing Service Provider

Group Positioning

First-class big brand customers

location

Style Positioning

Sense of technology, purity and internationalization

Image Positioning

Innovative + outstanding + reliable = high-tech

A

04 ENTERPRISE HONORS



- Vice Chairman Unit of Water and Air Purification Committee of China International Association for Promotion of Science and Technology
- · Member Unit of the 4th Council of the National Association of Health Industry and Enterprise Management
- · High-tech Enterprises in Guangdong Province
- · Member Unit of Water Purification Equipment Association Of Guangdong Province
- $\cdot\,$ Member of Guangdong Indoor Environmental Health Association
- · Best Business Partner of European Center Polska
- · Member Unit of Jiangsu Indoor Environmental Purification Association
- \cdot Member Unit of Hubei Air Purification Industry Association
- $\cdot\,$ Member Unit of Shandong Home Appliance Industry Association

- · Top 10 Influential Brands in Health Industry
- · Top 100 Brands in Water Purification Industry
- · Outstanding Brands in Health Industry
- · China' s Influential Brands in Health Industry
- · Top 10 Professional Brands of China's Environmental Appliances (Air Purifier)
- \cdot Unstoppable Award of the 14th China International Air Purification and Fresh Air System Exhibition (CAPE)
- · Global Cool Award
- \cdot 400 GDP Large Flux Water Purifier Won Red Dot Design Award
- K09 Air Purifier Won Golden Plough Award for Independently Researched and Developed Technical Products
- · K09 Air Purifier Won Red Star Design Award



01 SERVICE TEAM

Our service team is dedicated to meeting the needs of different customers or projects at home and abroad and providing tailored services for customers by using the complete IPD, R&D, design process. The company has a strong team of 600 employees, including more than 50 people in the R&D and technical teams. The team consists of the following professional departments:



Marketing Department

Special product manager leads the market research team to carry out product planning and promotion



R & D Department

A R & D team with more than 50 people and with professional designers for product design and development



Production Department

Include injection molding factory and multiple production lines



Evaluation Center

Follow up the whole process from the original procurement, trial production test and quality



Sales Department

etermine, evaluate and monitor the company's marketing strategy and measures



After-sales Department

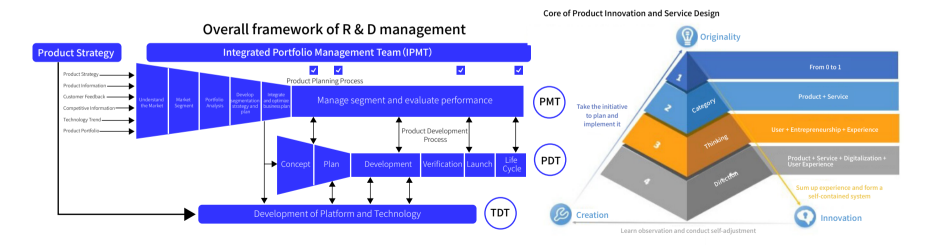
Provide 24-hour consulting service, and provide one-year after-sales service for the whole machine.

Investigation And Planning → R & D And Design → Mold Opening Production → Propaganda, Marketing And Sales → After-sales Service



02 INNOVATION R & D

Based on user experience and cutting-edge international vision, the OLANSI Design Department has a deep insight into customer demand psychology, applies strategic thinking to product innovation and service design, AND strictly follows the IPD development process.



03 CORE TECHNOLOGY

For many years, OLANSI has been committed to technical innovation and R & D in the field of water and air purification, maintaining the leading technical advantages in the industry. Relying on years of experience and technological innovation, OLANSI has obtained 28 national patented technologies such as hydrogen-rich device producing high concentration, carbon filter screen processing equipment, carbon filling device for filter screen and device for prolonging the service life of filter element, providing strong technical guarantee for the business development of the company, and further demonstrating the core technical advantages of our company in the field of water and air purification.

So far, OLANSI has more than 100 patents, including more than 40 patents for inventions and utility models, and a number of patents are being accepted.



04 AUTHORITY CERTIFICATION

In order to ensure the high quality of products, OLANSI has always insisted on:

Obtaining a series of qualification certificates at home and abroad, such as: CE certification for export to EU, ROHS certification, UL certification for export to USA, ISO9001:2015 Quality Management System Certification, ISO14001 Environmental Management System Certification, High-tech Enterprise Certification, etc.



BSCI Certification



ISO14001 Environmental Management System Certification



CE Certification



CB Certification



TÜV Rheinland Certification



UL Certification



RoHS Certification

FDA Certification



FCC Certification



CARB Certification



NSF Certification



WQA Certification

B

05 QUALITY CONTROL

Control Quality Management From The Source:

There are several test rooms to strictly manage quality control, including reliability performance laboratory, salt spray room, mold transportation laboratory, type laboratory, parts laboratory, clean room, physical and chemical room, water taste room, sample room, CADR laboratory and aging laboratory.

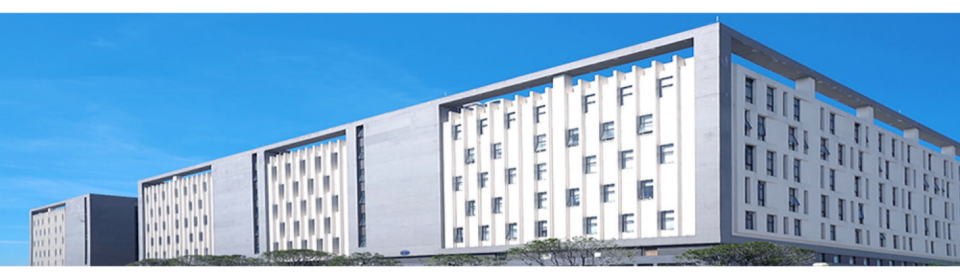




06 COOPERATION CUSTOMERS

For many years, the unremitting pursuit of quality makes OLANSI become a close partner of many enterprises. OLANSI has always adhered to common development and shared benefits with its partners. In the future, OLANSI will continue to strengthen mutual trust, consolidate friendship and deepen cooperation with each customer to achieve long-term win-win cooperation.





Established in 2009 in Panyu,Guangzhou, and Nansha new industrial park put into operation in March 2020,covering an area of more than 20,000 square meters and a building area of more than 60,000 square meters. The park has 4 modern, intelligent and scientific and technological new workshops and office buildings, 5 air purifier production workshops, independent filter element production workshops, 2 automatic filter screen workshops, 3 water machine production workshops and 2 injection molding plants, which can achieve a monthly production capacity of 200,000 air purifiers and 100,000 water purifiers. OLANSI Health Industry Science Park will introduce more advanced international production equipment, more outstanding international talents and more advanced concepts. Relying on excellent conditions such as business zone, dust-free production workshop, advanced production equipment, living and working facilities, it will build a more standard and standardized health industry science park.

B

08 INTELLIGENT WORKSHOP

Driven by Industry 4.0, Internet of Things, Big Data and other technologies, hardware innovation, software upgrade, software and hardware integration continue to evolve, and intelligent manufacturing has become an irresistible mainstream!





09 EVALUATION CENTER

The Evaluation Center is a platform for product research and performance evaluation built by OLANSI, with multiple instruments and equipment. The testing capability of the product meets the standards of the testing agency. Guarantee product quality and performance. It has standard CADR laboratory, physical and chemical engineers, electronic evaluation engineers, mechanical evaluation engineers and material evaluation engineers, who can test various performance parameters of parts and complete machine. Executive standards:

International standards, industry standards, enterprise standards. The company often conduct technical exchanges with industry famous manufacturers.



There are several test rooms, including reliability performance laboratory, salt spray room, mold transportation laboratory, type laboratory, parts laboratory, clean room, physical and chemical room, water taste room, sample room, CADR laboratory and aging laboratory.

OUR PRODUCT

• Water purifier & dispenser

- Air Purifier & humidifier
- Hydrogen Water Bottle & Machine
- Household Care Sterilizer Machine



Temperature-controlled water purification





С

▲ W12

All-in-one water purifier

Water purifier W12/W16/W15













Purifying and Ro reverse drinking two osmosis in one technology

Rich in mineral 3-second elements heating

Sixth-section Purification water temperature and waste separation of water tank

WIFI (optional)

Product parameters

| Product model | W12 | W16 | W15 |
|-------------------------------|---------------------|---------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Rated power | 1500/2100W | 1500/2100W | 1500/2100W |
| Rated heating power | 1500/2100W | 1500/2100W | 1500/2100W |
| Power consumption | 0.1kw/24h | 0.1kw/24h | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) | 18L/h(≥90°C) | 18L/h(≥90°C) |
| Flow rate of water production | 7.8L/h | 7.8L/h | 7.8L/h |
| Operating pressure | 0.4~0.8MPa | 0.4~0.8MPa | 0.4~0.8MPa |
| Applicable water source | Municipal tap water | Municipal tap water | Municipal tap water |
| Applicable water temperature | 4-38°C | 4-38°C | 4-38°C |
| Product size | 450x200x387mm | 450x200x387mm | 450x200x387mm |

Super-concentrated hydrogen-rich quick heating and purifying





С

Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W19/W19 PRO



Microbubble technology

Ro reverse Semiconductor UVC sterilization osmosis refrigeration technology technology





The third

generation of



Large water tank rare earth 3-second heating technology

WIFI (optional)

Product parameters

| Product model | W19(G) | W19 Pro (G) |
|-------------------------------|---------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Rated power | 1500/2100W | 1500/2100W |
| Heating power | 1500/2100W | 1500/2100W |
| Power consumption | 0.1kw/24h | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h | 30L/h |
| Operating pressure | 0.4~0.8MPa | 0.4~0.8MPa |
| Applicable water source | Municipal tap water | Municipal tap water |
| Applicable water temperature | 5-38°C | 5-38°C |
| Water tank capacity | 6L/2.5L | 6L/2.5L |
| Net weight | 11kg | 11kg |
| Product size | 475x240x430mm | 475x240x430mm |

Hydrogen rich direct drink machine





C

▲ W20

Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W20



Microbubble

technology



Ro reverse

osmosis

technology





The third

generation of

heating technology





Large water tank WIFI (optional) rare earth 3-second

Semiconductor UVC sterilization refrigeration technology

Product parameters

| Product model | W20(G) |
|-------------------------------|------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2100W |
| Heating power | 1500/2100W |
| Power consumption | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h |
| Operating pressure | 0.4~0.8MPa |
| Applicable water source | City water |
| Applicable water temperature | 5-38°C |
| Water tank capacity | 6L/2.5L |
| Net weight | 11kg |
| Product size | 475x240x430mm |
| | |



refrigeration

technology

Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W22



Microbubble

technology







The third



Large water tank generation of rare earth 3-second heating technology

WIFI (optional)





Product parameters

osmosis

technology

| Product model | W22(G) |
|-------------------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2100W |
| Heating power | 1500/2100W |
| Power consumption | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h |
| Operating pressure | 0.4~0.8MPa |
| Applicable water source | Municipal tap water |
| Applicable water temperature | 5-38°C |
| Water tank capacity | 6L/2.5L |
| Net weight | 11kg |
| Product size | 475x240x430mm |

Drink hydrogen-rich water



Semiconductor

refrigeration

technology

8888 -▲ W23

C

▲ W23

Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W23

UVC sterilization

Microbubble

technology







The third

generation of





Large water tank rare earth 3-second heating technology

WIFI (optional)

Product parameters

Ro reverse

osmosis

technology

| Product model | W23(G) |
|-------------------------------|------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2100W |
| Heating power | 1500/2100W |
| Power consumption | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h |
| Operating pressure | 0.4~0.8MPa |
| Applicable water source | City water |
| Applicable water temperature | 5-38°C |
| Water tank capacity | 6L/2.5L |
| Net weight | 11kg |
| Product size | 475x240x430mm |

Super Intelligence



Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W25













Large water tank

WIFI (optional)

10 COLUMN TRANS © ₽ DEE: -3 **1** 20 ▲ W25

▲ W25



Ro reverse technology osmosis technology

Semiconductor UVC sterilization refrigeration technology

The third generation of rare earth 3-second heating technology

Product parameters

| Product model | W25(G) |
|-------------------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2100W |
| Heating power | 1500/2100W |
| Power consumption | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h |
| Operating pressure | 0.4~0.8MPa |
| Applicable water source | Municipal tap water |
| Applicable water temperature | 5-38°C |
| Water tank capacity | 6L/2.5L |
| Net weight | 11kg |
| Product size | 475x240x430mm |





▲ W29

C

▲ W29

Hydrogen-rich and purifying all-in-one machine Reverse osmosis water purifier W29



Microbubble

technology



refrigeration

technology



Semiconductor UVC sterilization



The third

heating technology





Large water tank generation of rare earth 3-second

WIFI (optional)

Product parameters

Ro reverse

osmosis

technology

| Product model | W29(G) |
|-------------------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2200W |
| Heating power | 1500/2200W |
| Power consumption | 0.1kw/24h |
| Hot water production capacity | 18L/h(≥90°C) |
| Flow rate of water production | 30L/h |
| Operating pressure | 0.4~0.8MPa |
| Applicable water source | Municipal tap water |
| Applicable water temperature | 4-38°C |
| Water tank capacity | 6L/2.5L |
| Net weight | 10.8kg |
| Product size | 370x431x240mm |

Fresh spring pure drinking machine





Fresh spring net drink all-in-one machine

Fresh Spring Drinking All-in-One Machine W2







UVC sterilization heating technology

Thethird Small size generation of rare earth 3-second

Heating function straight drinking water

Product parameters

| Product model | W2(G) |
|--------------------------------------|---------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz |
| Rated power | 1500/2200W |
| Flow rate of water production | 2L/min |
| Rated total amount of purified water | 2000L |
| Applicable water source | Municipal tap water |
| Applicable water temperature | 4-40°C |
| Water tank | 2.5L |
| Net weight | 4.4kg |
| Product size | 239.5x240x366mm |

С

Hot and cold, cool bubbles





Multifunctional drinking machine w50/w51

cold water

function



Microbubble

technology









UVC The third generation Large sterilization ofrare earth 3-second water tank heating technology

Product parameters

OST reverse

osmosis

technology

| Product model | W50 | W51 |
|--------------------------|---------------------|---|
| Rated water yield | 2000L | 2000L |
| Water discharge | 11.8 L/h | 11.8 L/h |
| Rated voltage/frequency | 220V~/50Hz | 220V~/50Hz |
| Power consumption | 0.1kw · h/24h | 0.1kw · h/24h |
| Water tank capacity | 4.8L | 4.8L |
| Cooling water production | 0.5L/H(≤12°C) | Standard ice liner 500mL/H, upgraded ice liner 1200ml/H |
| Applicable temperature | 5-38°C | 4-38°C |
| Applicable water source | Municipal tap water | Municipal tap water |
| Net weight | 8.7kg | 8.7kg |

🔺 W50

C

Multi -section of water temperature optional





C

Multifunctional drinking machine W52/W53

cold water

function



Microbubble

technology



OST reverse

osmosis

technology







UVC The third generation Large sterilization ofrare earth 3-second water tank heating technology

Upcoming new product, please look

▲ W52

Strong bubbles, cool taste



02 Product Line-Healthy Drinking Water



C



Bubble quick cooling and drinking all-in-onemachine

W60/W61/W62





Microbubble OST reverse technology osmosis technology

OST reverse cold water osmosis function





UVC The third generation Large sterilization ofrare earth 3-second water tank heating technology

| Product model | W60 | W61 | W62 |
|-------------------------|---------------------|---------------------|---------------------|
| Rated water yield | 2000L | 2000L | 2000L |
| Water discharge | 520ml L/min | 520ml L/min | 520ml L/min |
| Rated voltage/frequency | 220V~/50Hz | 220V~/50Hz | 220V~/50Hz |
| Power consumption | 0.1kw · h/24h | 0.1kw · h/24h | 0.1kw · h/24h |
| Water tank capacity | 6L | 6L | 6L |
| Applicable temperature | 4-38°C | 4-38°C | 4-38°C |
| Applicable water source | Municipal tap water | Municipal tap water | Municipal tap water |
| Net weight | 23kg(TBD) | 23kg(TBD) | 23kg(TBD) |
| Product size | 467*220*430mm | 467*220*430mm | 467*220*430mm |

Non-Barrel fresh water purification flux



02 Product Line-Healthy Drinking Water



▲ W4

Large flux water purifier

Drinking water purifier W4/W6













International Water quality purification technology

certification

Multi-stage Filter color filtration

Disinfection and odor

Ro reverse osmosis technology

WIFI (optional)

| Product model | WRO400-W4 | WRO600-W6 |
|-------------------------------------|---------------------|---------------------|
| Water production capacity | 400 GPD | 600 GPD |
| Rated total purified water quantity | 5000L | 5000L |
| Rated voltage | 110V-240V~ | 110V-240V~ |
| Rated total power | 64W | 64W |
| Purified water flow | ≥1.0L | ≥1.5L |
| Operating pressure of RO membrane | 0.4-0.8MPa | 0.4-0.8MPa |
| Inlet water pressure | 0.1-0.4MPa | 0.1-0.4MPa |
| Applicable water quality | Municipal tap water | Municipal tap water |
| Applicable water temperature | 5°C-38°C | 5°C-38°C |
| Operating ambient temperature | 4°C-40°C | 4°C-40°C |
| Net weight of product | 7.84kg | 7.84kg |
| Product size | φ240x395mm | ф240x395mm |

High water yield keeping minerals

02 Product Line-Healthy Drinking Water



Portable instant drinking machine

WUF1711B/WUF1711C



International

purification

technology



UF ultrafiltration Water quality

certification





Multi-stage

filtration



x Disinfer

Filter color Disin and odor

Disinfection

Product parameters

water purifier

| Product name | YCZ-JT150-UF1711 Water Purifier | YCZ-JT150-UF1711 Water Purifier | | | | | |
|-------------------------------------|--|---------------------------------|--|--|--|--|--|
| Product model | YCZ-JT150-UF2017B | YCZ-JT150-UF2017C | | | | | |
| Applicable water pressure | 0.15~0.3Mpa | 0.15~0.3Mpa | | | | | |
| Operating ambient temperature | 5~45℃ | 5~45℃ | | | | | |
| Number of filter elements | 5 | 5 | | | | | |
| Net weight of product | 4.9kg | 4.9kg | | | | | |
| Initial water purification rate | 4L/min (at 0.3Mpa) | 4L/min (at 0.3Mpa) | | | | | |
| Rated total purified water quantity | 5000L | 5000L | | | | | |
| Product size | ф260X376mm | φ260X376mm | | | | | |
| Inlet water quality | Municipal tap water | Municipal tap water | | | | | |
| Outlet water quality | Comply with the requirements of Sanitary Standard for Hygienic Safety and Function Evaluation on Treatment Devices of Drinking Water-Reverse Osmosis Device (2001) issued by the Ministry of Health | | | | | | |

New Fashion of Urban Convenient and Healthy Drinking Water



02 Product Line-Healthy Drinking Water



water bottle H8

Hydrogen-rich water bottle

Hydrogen-rich water bottle H6/H8





One-key control Absolutely Separation of clear hydrogen and

paration of Hydrogen-rich drogen and water oxygen

| Product model | H6 | H8 |
|-----------------------------------|---|---|
| Appearance dimension | 60*230 | 60*230 |
| Net weight | 270ml | 280ml |
| Power supply | DC 5V | DC 5V |
| Battery capacity | >1500mA | >1500mA |
| Charging time | Type C USB interface, waterproof | Type C USB interface, waterproof |
| Hydrogen-rich capacity | 5 minutes> 1,600 PPB, 10 minutes> 3,000 PPB | 5 minutes> 1,600 PPB, 10 minutes> 3,000 PPB |
| Potential range | -200400 | -200400 |
| Requirements for water source | Purified water, mineral water | Purified water, mineral water |
| Anti-washing | belt, press for 5 seconds for key standby | belt, press for 5 seconds for key standby |
| Is hydrogen separated from oxygen | Yes | Yes |
| Number of electrolysis | > 20 times, 5 minutes/ time | > 20 times, 5 minutes/ time |
| Electrolytic time | 5/10 minutes | 5/10 minutes |
| Is there an ozone vent | Yes, discharge mist, oxygen | Yes, discharge mist, oxygen |
| Panel display | OLED | OLED |

Hydrogen ions has antioxidant effect



02 Product Line-Healthy Drinking Water



Machine A

Hydrogen Water Maker

Machine A



Touch

Food grade material

high easy temperature cleaning resistance

Higher hydrogen capacity

Vortex living water

| Product model | Machine A |
|----------------|----------------|
| Rated power | 15W |
| Adaptor | DC 12V/2A |
| Water capacity | 1600ml |
| Product size | 210x182x336 mm |
| Bottle size | 124x205x250mm |
| N.W | 2.7kg |

Get rid of the invisible threat. Guard baby.



Г



01 Product Line-Air Purifier

Air purifier

KJ50G-A1



Removal of

PM2.5



anions



Ultra-silent UVC sterilization Release of operation

Product parameters

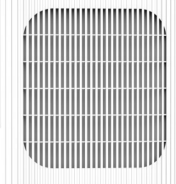
Multiple

filtration

| Product model | KJ50G-A1 |
|-------------------------|---|
| Rated voltage | 12~1A |
| Rated power | 7.5W |
| Product usage | Removal of particulate matter, gaseous pollutants, microorganisms and other pollutants in the air |
| Purification mode | HEPA + activated carbon filter screen |
| Particulate CADR | 50m³/h |
| Energy efficiency grade | Qualified grade (particulate matter) |
| Noise | 57dB(A) |
| Applicable area | 5 m2 |
| Product size | 160x95x221 mm |
| Product weight | 0.86kg |
| | |

Protect baby's breathing health





C

01 Product Line-Air Purifier

Air purifier

KJ100G-A2C/A2D











UVC

Removal of PM2.5

Release of anions

operation

Ultra-silent UVC sterilization

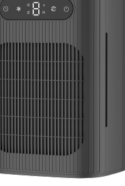
Product parameters

Multiple

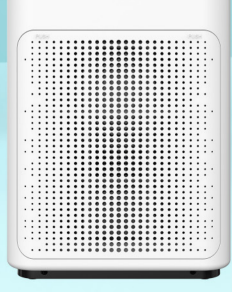
filtration

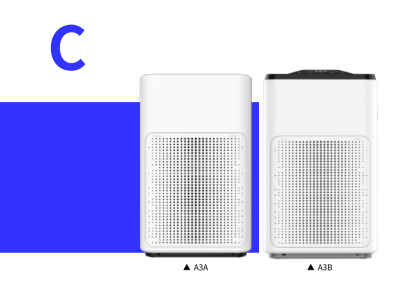
| Product model | KJ100G-A2C | KJ100G-A2D |
|-------------------------|---|---|
| Rated voltage | 12V | 12V |
| Rated power | 15W | 15W |
| Product usage | Removal of particulate matter, gaseous pollutar | its, microorganisms and other pollutants in the air |
| Purification mode | HEPA + activated carbon filter screen | HEPA + activated carbon filter screen |
| Particulate CADR | 100m³/h | 100m³/h |
| Energy efficiency grade | Qualified grade (particulate matter) | Qualified grade (particulate matter) |
| Noise | 57dB(A) | 57dB(A) |
| Applicable area | 6-15m ² | 6-15m ² |
| Product size | 165x165x230mm | 165x165x230mm |
| Product weight | 1.5kg | 1.5kg |
| | | |

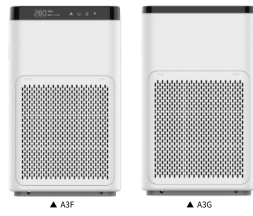




Respiratory guard







01 Product Line-Air Purifier

Air purifier

KJ200G-A3A/A3B/A3F/A3G



Removal of

PM2.5





Ultra-silent

operation



Release of anions

WIFI (optional)

Product parameters

Multiple

filtration

| Product model | KJ200G-A3A | KJ200G-A3B | KJ200G-A3F | KJ200G-A3G | | | | |
|--------------------------|---|------------------------------|------------------------------|------------------------|--|--|--|--|
| Rated voltage/ frequency | 110/220V~50~60Hz | 110/220V~50~60Hz | 110/220V~50~60Hz | 110/220V~50~60H | | | | |
| Product usage | Removal of particul | ate matter, gaseous pollutan | ts, microorganisms and other | pollutants in the air. | | | | |
| Purification mode | | Front filter screen, HEP/ | A + activated carbon filter | | | | | |
| Rated power | 43W | 43W | 43W | 43W | | | | |
| Particulate CADR | 200m³/h | 200m³/h 200m³/h 200m³/h | | | | | | |
| Particulate matter CCM | P1 | P1 | P1 | P1 | | | | |
| Energy efficiency grade | | Qualified grade (p | articulate matter) | | | | | |
| Noise | 18~57dB(A) | 18~57dB(A) | 18~57dB(A) | 18~57dB(A) | | | | |
| Applicable area | 14-24 m ² | 14-24 m ² | 14-24 m ² | 14-24 m ² | | | | |
| Product size | 325x172x510mm 325x172x510mm 325x172x551mm 325x172x5 | | | | | | | |
| Product weight | 5kg | 5kg | 5kg | 5kg | | | | |

C36

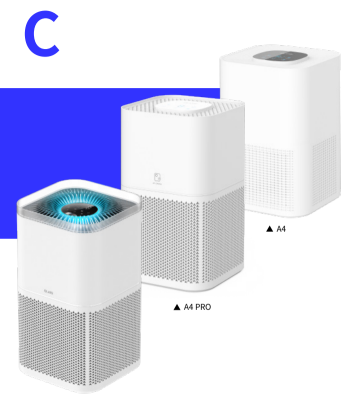
Good air zero distance

| | e - | 0 | | • | ٥. | e. | • 6 | 5.4 | e | ie) | e | ÷e | ۰. | e | | | e | | e | . 1 | | e | . 1 | ė, | . e | | ٥, | | |
|-----|-----|---|-----|-----|-----|----|-----|-----|---|-------|----|-----|-----|---|-----|----|-----|-----|----|-----|----|---|-----|----|-----|-----|----|-----|---|
| | 0.0 | 0 | . 0 | | ٠. | 0 | . 6 | ٠. | 0 | | 0 | . 0 | ٠. | 0 | - 1 | | . 0 | | 0 | 10 | | 0 | | ٥. | 0 | | ο. | 10 | |
| | | | - 0 | | ٥. | | . 6 | ١. | | in i | ۰. | • e | ١. | | | | | - | | • 6 | | ÷ | | 61 | | | 84 | 6 | |
| | | | . 6 | | ۰. | | | ١. | | | ā. | | | - | | Ξ. | | | ā. | . 6 | | ā | | 21 | . 6 | | 2. | 100 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | - | 2.5 | | 1 | - | 26 | | | | Ξ. | 25 | | - | 23 | 2. | | 1. | Ξ. | 1 | 1 | 2 | 24 | 20 | | 123 | 20 | 12 | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| +0+ | | | • 0 | | ο. | 0 | - 6 | 5 | 0 | 1.01 | ٥. | - 6 | 5.4 | | - 1 | ٥. | 0 | 101 | 0 | - 6 | 14 | 0 | - 1 | 80 | - 6 | 10 | 66 | 18 | |
| | | | - 0 | | 6 ÷ | | - 6 | 5. | 0 | 1.0.1 | 0 | - 0 | 6 | 0 | - 1 | 6 | .0 | 0 | o. | - 6 | 14 | ø | - 1 | 65 | .0 | οū. | 63 | 18 | |
| +0+ | 0+ | 0 | - 0 | * 6 | ۰. | 0 | + 6 | 5.4 | e | * | e. | - 6 | ٠, | e | + 1 | ٩, | . 0 | * | 6 | - 6 | | e | + 1 | 84 | - 0 | - | ۰. | .0 | ģ |
| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |



0 S

x mathers



A4S

01 Product Line-Air Purifier

Desktop Air Purifier

A4/A4 PRO/A4S



Removal of

PM2.5





Release of

anions



operation



WIFI (optional)

UVC sterilization

Product parameters

Multiple

filtration

| Product model | KJ220G-A4 | KJ330G-A4Pro | KJ220G-A4S | | | | | | | | |
|-------------------------|--|---|---------------------------------|--|--|--|--|--|--|--|--|
| Rated voltage | 110/220V-50~60Hz | 110/220V-50~60Hz | 110/220V-50~60Hz | | | | | | | | |
| Product usage | Removal of particulate matter, | gaseous pollutants, microorganisms | and other pollutants in the air | | | | | | | | |
| Purification mode | Primary efficiency + HE | Primary efficiency + HEPA + activated carbon three-in-one composite filter screen | | | | | | | | | |
| Rated power | 60W 35W 3 | | | | | | | | | | |
| Particulate CADR | 220m³/h | 220m³/h 323m³/h | | | | | | | | | |
| Energy efficiency grade | | Qualified grade (particulate matter) | | | | | | | | | |
| Noise | 18~60dB(A) | 18~60dB(A) | 18~60dB(A) | | | | | | | | |
| Applicable area | 14-26 m ² | 14-30m ² | 14-30m ² | | | | | | | | |
| Product size | ze 221x221x332mm 221x221x372mm 221x221x3 | | | | | | | | | | |
| Product weight | 3.2kg | 2.96kg | 3.2kg | | | | | | | | |

Natural fresh and efficient purification



С

01 Product Line-Air Purifier

Air purifier

KJ200G-A5A/A5B



Removal of

PM2.5







Double control Ultra-silent operation

WIFI UVC sterilization (optional)

UVC

Product parameters

Multiple

filtration

| Product model | KJ200G-A5A | KJ200G-A5B | | | | | | | |
|-------------------------|---|---------------------|--|--|--|--|--|--|--|
| Rated voltage | 110/220V | 110/220V | | | | | | | |
| Rated frequency | 50Hz~60Hz | 50Hz~60Hz | | | | | | | |
| Product usage | Removal of particulate matter, gaseous pollutants, microorganisms and other pollutants in the a | | | | | | | | |
| Purification mode | Composite filter screen | | | | | | | | |
| Rated power | 45W | 45W | | | | | | | |
| Particulate CADR | 220m³/h | 220m³/h | | | | | | | |
| Particulate matter CCM | P1 | P1 | | | | | | | |
| Energy efficiency grade | Qualified grade (| particulate matter) | | | | | | | |
| Noise | 18~57dB(A) | 18~57dB(A) | | | | | | | |
| Applicable area | 14-24 m ² 14-24 m ² | | | | | | | | |
| Product size | 330x175x433mm 330x175x433mm | | | | | | | | |
| Product weight | 4.1Kg 4.1Kg | | | | | | | | |



Bring home with forest air



C41



01 Product Line-Air Purifier

Air purifier

KJ500G-A6



Removal of

PM2.5





operation

Ultra-silent WIF

WIFI Rele (optional) ar

Release of UVC sterilize

Product parameters

Multiple

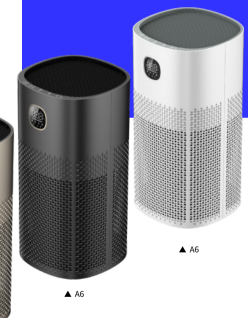
filtration

| Product model | KJ500G-A6 |
|-------------------|---------------------|
| Voltage | 110-220V |
| Rated power | 50W |
| PM2.5 CADR | 500m³/h |
| HEPA Grade | H13 (nominal) |
| UV (optional) | UVC LED |
| Noise(upper gear) | 60dB(A) |
| Applicable area | 35-60m ² |
| Product size | 587x300x300mm |
| Product weight | 5kg |



UVC sterilization





Make a healthy SPA for your skin





A la la la la la la la la la



NUMBER OF THE OFFICE

01 Product Line-Air Purifier

Air Humidifier And Sterilizer

Multiple

filtration

A11







Ultrasound humidifier Removal of virus & PM2.5 Ultra-silent operation

| Product model | A11 | | |
|---------------------------|---|--|--|
| Rated Voltage | 110/220V | | |
| Rated Frequency | 50~60Hz | | |
| Product Usage | Humidification and disinfection of air | | |
| Rated Power | 28W (with electrolytic mode) 21W (pure humidification) | | |
| Humidification Efficiency | Class A | | |
| Water tank Capacity | 8L | | |
| Noise | 42dB(A) | | |
| Humidification Amount | 360ml/h | | |
| Product Size | 210x2 10x464mm | | |
| Product Weight | 2.3KG | | |

Purify air and care for health





C

PM2.5

Noise

01 Product Line-Air Purifier





Protect Breath



С

01 Product Line-Air Purifier

Air purifier

KJ110G-A17A/A17B



Ultrasound

humidifier





Removal of PM2.5

Multiple F filtration

Release of anions

Ultra-silent WIFI operation (optional)

| Product Model | KJ110G-A17A | KJ110G-A17B |
|--------------------|--|---------------------|
| Rated Voltage | 110/220V | 110/220V |
| Rated Frequency | 50~60Hz | 50~60Hz |
| Product Usage | Removes pollutants such as particulate matter, gas pollutants and microorganisms in the air. | |
| Method of Cleaning | 1.Composite filter 2.Humidifying function | Composite filter |
| Rated Power | 21 W | 21W |
| Particulates CADR | 110m³/h | 110m³/h |
| Noise | 18~53.5dB(A) | 18~53.5dB(A) |
| Applicable area | 8-15 m ² | 8-15 m ² |
| Product size | 1 84.7x196x307mm | 184.7x196x307mm |
| Weight | 2.2 Kg | 2.23kg |



Worry-free on-board purification





▲ K05A

01 Product Line-Air Purifier

Air purifier

K05A/K05B



| Product model | K05A | К05В |
|-------------------------|---|---|
| Power supply voltage | DC5V/12V, 300-500mA | DC5V/12V, 300-500mA |
| Filter element | HEPA filter element (imported material) | HEPA filter element (imported material) |
| Filtration mode | Active suction interception and filtering | Active suction interception and filtering |
| CADR value | 8m³/h | 8m³/h |
| Input power | 1.8W | 1.8W |
| Energy efficiency grade | Qualified grade | Qualified grade |
| Noise | 39.2dB(A) | 39.2dB(A) |
| Scope of application | Interior air purification | Interior air purification |
| Product size | 74x74x158mm | 74x74x158mm |

Protect home health







01 Product Line-Air Purifier

Air purifier











KJ160FK01A/K01B/K01C



Removal of PM2.5

Release of Multiple

Ultra-silent

operation

Double control operation

Ultraviolet sterilization

WIFI (optional)

filtration anions **Product parameters**

| Product model | KJ160FK01 | | |
|---|---|--|--|
| Rated voltage | 110/220V | | |
| Rated frequency | 50~60Hz | | |
| Rated power | 40W | | |
| Noise (low speed) | ≤20.4dB | | |
| Anion concentration | 1000 million/CM ³ | | |
| Clean air volume of particulate matter (CADR) | 160m³/h | | |
| Accumulated purification amount of particulate matter | P1 | | |
| Particle purification efficiency grade | High efficiency grade | | |
| Formaldehyde clean air volume (CADR) | 52 m³/h | | |
| Applicable area | 10~25 m² | | |
| Recommended replacement interval of filter screen | 6 months | | |
| Net weight of product | 4.7KG | | |
| Sensor | Oder Sensor | | |
| Product size | 330x180x505mm | | |
| Purification mode | Cold catalyst filter screen/ honeycomb activated carbon filter screen/ antibacterial cotton filter screen HEPA high efficiency filter screen/ anion release/ ultraviolet sterilization | | |

C52

Moisturize Skin

H

=

С

01 Product Line-Air Purifier

Air purifier & Humidifiers

KJ200G-K02B



Ultrasound

humidifier







Removal of Multiple PM2.5 filtration

e Release of n anions

> Ultra-silent operation

| Product name | K02 | |
|--------------------|---|--|
| CADR | 200m³/h | |
| Noise(Low Speed) | 21.6 dB(A) | |
| Applicable Area | 14~24m² | |
| N.W | 6.5kg | |
| Humidification | Ultrasonic humidification | |
| Sensor | Oder Sensor | |
| Product Size | 360x195x565mm | |
| Method of Cleaning | Cold Catalyst Filter + Cellular-Activated Carbon Filter High Efficiency HEPA Filter + Sterilizing UV light + Anion Purifier | |



Purifying, so powerful

С

01 Product Line-Air Purifier

Air purifier

KJ300FK06A /KJ320FK06C



Intelligent Removal of M regulation PM2.5 fil

Multiple Release of filtration anions

Release of Ultra-silentDouble control Ultraviolet Photosensitive WIFI anions operation operation sterilization induction (optional)

| 110/220V-50~60Hz | Applicable area | 22~38 m ² | |
|--|---|---|--|
| 80W | Net weight of product | 8.0KG | |
| ≤29.4dB | Gross weight of product | 11.0KG | |
| 20 million/cm ³ | Product size | 370x195x650mm | |
| 320 m³/h | Package size | 433x26 1x720mm | |
| Accumulated purification amount of particulate matter P4 | | It is suggested that the replacement cycle of No.1 filter screen shall be 2 years, and that of No. 2 | |
| Qualified | and No. 3 filter screens shall be 6 months. | | |
| 80 m/h | Purification mode | Front filter screen, cold catalyst filter screen, special effect formaldehyde removal filter screen, antibacterial cotton filter | |
| F4 | | screen, HEPA high-efficiency filter screen, anion purification | |
| | 80W ≤29.4dB 20 million/cm ³ 320 m ³ /h er P4 Qualified 80 m/h | 80W Net weight of product ≤29.4dB Gross weight of product 20 million/cm³ Product size 320 m³/h Package size er P4 It is suggested that the regard and No. 3 filter screens shared back and | |



Air purification expert



С



01 Product Line-Air Purifier

Air purifier









KJ350FK07A





Removal of PM2.5

Multiple Release of filtration anions

elease of Ultra-silent anions operation

ra-silent Double control eration operation

ntrol Ultraviolet on sterilization

WIFI (optional)

Product parameters

| Product model | KJ350FK07A |
|---|--|
| Rated voltage | 110/220V |
| Rated frequency | 50~60Hz |
| Rated power | 85W |
| Noise (low speed) | ≤29.5dB |
| Anion concentration | 10 million/cm ³ |
| Clean air volume of particulate matter (CADR) | 350m³/h |
| Formaldehyde clean air volume (CADR) | 81.5m³/h |
| Cumulative purification capacity of formaldehyde | F4 |
| Formaldehyde purification energy efficiency grade | High efficiency |
| Applicable area | 24~42m ² |
| Recommended replacement interval of filter screen | 2 years for No.1 filter screen and 6 months for No.2 and No.3 filter screens |
| Net weight of product | 9.8KG |
| Product size | 400x200x600mm |
| Purification mode | Front filter screen, cold catalyst filter screen, honeycomb activated carbon filter screen, antibacterial cotton filter screen, HEPA high-efficiency filter screen, ultraviolet lamp sterilization, anion purification. |

C58

Enjoy the taste of nature



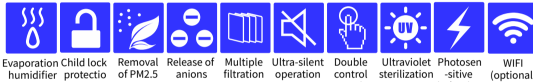


C

01 Product Line-Air Purifier

Air purifier

KJ488FK08A/K08D/K08E



control operation

Ultraviolet Photosen WIFI sterilization -sitive (optional) induction

| Product model | KJ488FK08A | KJ488FK08D | KJ488FK08E |
|---|--|----------------------------|----------------------------|
| Rated voltage | 110/220V | 110/220V | 110/220V |
| Rated frequency | 50~60Hz | 50~60Hz | 50~60Hz |
| Rated power | 95W | 85W | 85W |
| Noise | Low speed \leq 20dB (A), maximum speed 69dB (A) | | |
| Anion concentration | 10 million/cm ³ | 10 million/cm ³ | 10 million/cm ³ |
| Clean air volume of particulate matter (CADR) | 488m³/h | 488m³/h | 488m³/h |
| Formaldehyde clean air volume (CADR) | 90m³/h | 90m³/h | 90m³/h |
| Applicable area | 34~58m ² | 34~58m ² | 34~58m ² |
| Recommended replacement interval of filter screen | 2 years for No.1 filter screen and 6 months for No.2 and No.3 filter screens | | |
| Net weight of product | 10.8KG | 11.3KG | 11.4KG |
| Product size | 400x230x620mm | 400x230x640mm | 400x230x662mm |
| Purification mode | Primary efficiency filter screen/ cold catalyst filter screen/ honeycomb activated carbon filter screen/ antibacterial cotton filter screen/ HEPA high-efficiency filter screen/ anion release/ ultraviolet sterilization | | |



Rapid haze removal and long-term aldehyde removal





▲ K09A

01 Product Line-Air Purifier

Air purifier

KJ600FK09A/K09B/K09C



Intelligent Child lock Removal Release of Multiple Ultra-silent regulation protectio of PM2.5

anions

filtration operation

Double Photosen control -sitive operation induction

WIFI (optional)

| Product model | KJ600FK09A | KJ600FK09B | KJ600FK09C |
|---|--|----------------------------|----------------------------|
| Rated voltage/ frequency | 110/220V-50~60Hz | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Rated power | 90W | 90W | 90W |
| Noise (at high speed) | 18~69dB (A) | 18~69dB (A) | 18~69dB (A) |
| Anion concentration | 10 million/cm ³ | 10 million/cm ³ | 10 million/cm ³ |
| Clean air volume of particulate matter (CADR) | 600m³/h | 600m³/h | 600m³/h |
| Accumulated purification amount of particulate matter | P4 | P4 | P4 |
| Particle purification efficiency grade | High efficiency grade | High efficiency grade | High efficiency grade |
| Formaldehyde clean air volume (CADR) | 200m³/h | 200m³/h | 200m³/h |
| Formaldehyde purification energy efficiency grade | High efficiency grade | High efficiency grade | High efficiency grade |
| Applicable area | 42~72m ² | 42~72m ² | 42~72m ² |
| Recommended replacement interval of filter screen | No.1 filter screen is washable for repeated use, and No.2 filter screen is used for 6 months | | |
| Net weight of product | 10.5KG | 10.5KG | 10.9KG |
| Product size | 479x269x710mm | 479x269x710mm | 479x269x717mm |
| Purification mode | Front filter screen, cold catalyst filter screen, honeycomb activated carbon filter screen, antibacterial cotton filter screen, HEPA high-efficiency filter screen, ultraviolet lamp sterilization, anion purification. | | |

Double-effect cleaning-double protection of health



C

01 Product Line-Air Purifier

Air purifier

KJ800FK15A/B/C



Intelligent Child lock Removal Release of Multiple Ultra-silent Double regulation protectio of PM2.5

anions

Photosen filtration operation control -sitive operation induction WIFI

(optional)

Product parameters

| Product model | KJ800FK15A | KJ800FK15B | KJ800FK15C |
|--|--|----------------------------|----------------------------|
| Purpose | Remove particulates, gaseous pollutants, microorganisms and other pollutants from the air. | | |
| Particulate CADR | 800m³/h | 800m³/h | 800m³/h |
| Particulate purification energy efficiency | >10 | >9 | >9 |
| Gaseous pollutant CADR | ≥300m³/h | ≥300m³/h | ≥300m³/h |
| Gaseous pollutant purification efficiency | ≥3 | ≥3 | ≥3 |
| Noise | 18~69dB (A) | 18~69dB (A) | 18~69dB (A) |
| Applicable area | 56~96m² | 56~96m² | 56~96m ² |
| Anion production concentration | 10 million/cm ³ | 10 million/cm ³ | 10 million/cm ³ |
| Rated voltage/ frequency | 110/220V-50~60Hz | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Rated power | 85W | 85W | 85W |
| Product size (length, width and height) | 40x40x66.9cm | 40x40x66.9cm | 40x40x66.9cm |
| Net weight | 14.0Kg | 14.0Kg | 14.0Kg |
| | | | |



C64

Health and wellness for the whole family



02 Product Line-Hydrogen Inhalation Machine





Hydroxygen Mixer

H01000L









Help Sleep

Slow Down Oxidative Aging Soothe T he Mood Improve Immunity

| Product model | HO1000L | |
|-----------------|---------------------------------|--|
| Rated power | 310W | |
| Input voltage | 110/220V-50~60Hz | |
| Water capacity | 1000ml | |
| Product size | 250x200x360 mm | |
| Water available | Purified water, distilled water | |
| N.W | 6.5kg | |

Healthy hydrogen inhalation gives stronger vitality





02 Product Line-Hydrogen Inhalation Machine

Hydrogen Inhalation Machine

H300/H600











Help Sleep

Slow Down Oxidative Aging Soothe T he Mood Improve Immunity

| Product model | H300 | H600 |
|---------------|------------------|------------------|
| Rated power | 140W | 280W |
| Input voltage | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Product size | 282x221x375mm | 282x221x375mm |
| Hydrogen flow | 300+5% ml/min | 600+5% ml/min |
| N.W | 4kg | 5kg |

Clean the ingredients and eat at ease



С

03 Product Line-Health Appliances

Portable fruit vegetable purificator

C 5 A / C 5 B





Wash fruits Disinfection Disinfection Disinfection Disinfection of malk of toys & seafood

nfection Sterilization toys for household kits

| Product model | COH10-C5A | COH10-C5B |
|--|--|---|
| Product size | 103×103×63mm (with charging base) | 103×103×63mm (with charging base) |
| Net weight of product | 0.41KG | 0.41KG |
| Charging input power | 5W | 5W |
| Requirements for charging adapter | 5V 1A or above 1A | 5V 1A or above 1A |
| Waterproofing grade | IPX7 (host machine) | IPX7 (host machine) |
| Electrolytic working time and indication | Press the 5-minute key once to turn on the green light and press the 10-minute key once to turn on the blue light. | |
| Work instructions | The blue light at the top breathing The blue light at the top breathing | |
| Charging indication | Press the key to light the red breathing lamp | Press the key to light the red breathing lamp |
| Full indication | Press the key to light the green light | Press the key to light the green light |
| Low battery indication | Press the key to make the red light flash | Press the key to make the red light flash |
| Lithium battery capacity | 4400mAh | 4400mAh |

Triple fruit and vegetable purification to release hands



С

03 Product Line-Health Appliances

Portable fruit vegetable purificator

C 6 A / C 6 B





Jltrasound UVC Wash fruits Disinfectior cleaning sterilization vegetables of meat & seafood

ction Disinfection E eat of tableware food

isinfection Disinfection of milk of toys bottles Sterilization for household kits

| Product model | COH15-C6A | COH15-C6B |
|--------------------|---|---|
| Voltage/ frequency | 110/220V-50~60Hz | 110/220V-50~60Hz |
| Rated power | 72W | 85W |
| Standby power | <2W | <2W |
| Electrolytic time | Meat: 15-minite 、fruit and vegetable: 12-minute、 aquatic product: 20-minute 、apparatus: 8-minute、 disinfection water key: 20-minute | Meat: 8-minute、fruit and vegetable: 5-minute、 aquatic product: 10-minute、appliance: 7-minute、 disinfection water key: 20-minute |
| Product size | 447x275x300mm | 447x275x318mm |
| Capacity | 9L | 9L |
| Net weight | 4.85kg | 5.5kg |

Olansi · Enjoy life

OLANSI Healthcare Co., Ltd.

Address: No.1, Haiyi Street, Lanhe Town, Nansha District, Guangzhou City, Guangdong Province