

Model	Gross weight (kg)	Volume (m ³)	The distance of water tap (cm)	The distance from water tap to tank (cm)	The height from water tank to ground (cm)	The height of water connection (cm)
JN-A-2A20	22.6	0.23	25	21	78	28
JN-A-3A30	29.1	0.50	32	21	77	24
JN-A-4A30	48.4	0.80	40	21	77	29
JN-A-6A60	60.5	0.97	32	21	77	29
JN-A-2A20 (Sterilization)	29.6	0.26	25	21	78	28
JN-A-3A30 (Sterilization)	43.3	0.56	32	21	77	24
JN-A-4A30 (Sterilization)	57.2	0.89	40	21	77	29
JN-A-6A60 (Sterilization)	67.0	1.07	32	21	77	29
JN-A-2A20YP	26.7	0.22	32	16	67	25
JN-A-2A20Y	26.5	0.22	32	16	67	25
JN-A-2A31L	36.1	0.44	13	33	103	28
JN-A-2A20G	33.0	0.38	25	39	71	9
JN-A-3A30G	52.8	0.68	28	39	77	9
JN-A-4A60G	60.5	0.80	25	39	77	9
JN-A-2A60KA	48.0	0.74	28	41	77	28
JN-A-3A120KA	72.5	0.94	23	41	77	28
JN-A-2A30KF	46.5	0.63	28	39	68	28
JN-A-2A60KF	55.7	0.76	28	39	68	28
JN-A-2A90KF	68.5	0.90	30	39	68	28
JN-A-2A120KF	77.0	1.07	30	39	68	28
JN-A-JR1A30	15.5	0.11	/	23	10	/
JN-A-JR1A45 (Vertical)	29.0	0.25	/	30	61	25



碧来节能
BILAI ENERGY-SAVING

碧来 节能饮水机发明者

BILAI The inventor of energy-saving drinking water machine

ENERGY— SAVING DRINKING WATER EQUIPMENT PRODUCT MANUAL

1 year warranty for the whole machine and 3 years warranty for core components (heat exchanger and water tank)

GUANGDONG BILAI ENERGY-SAVING EQUIPMENT CO.,LTD

No.2, Shunhe North Rd, Wusha Industrial Park, Shunde District,
Foshan City, Guangdong, China.

TEL: 0757-22332036 FAX: 0757-22331902
<http://www.bl0757.com>



If you need purchase products, please contact your local dealer

Company:

Address:

Person to contact:

Tel:

National Business Hot Line: 400-991-6638

National after-sales service hotline: 400-830-8166

GUANGDONG BILAI ENERGY-SAVING EQUIPMENT CO.,LTD



COMPANY PROFILE

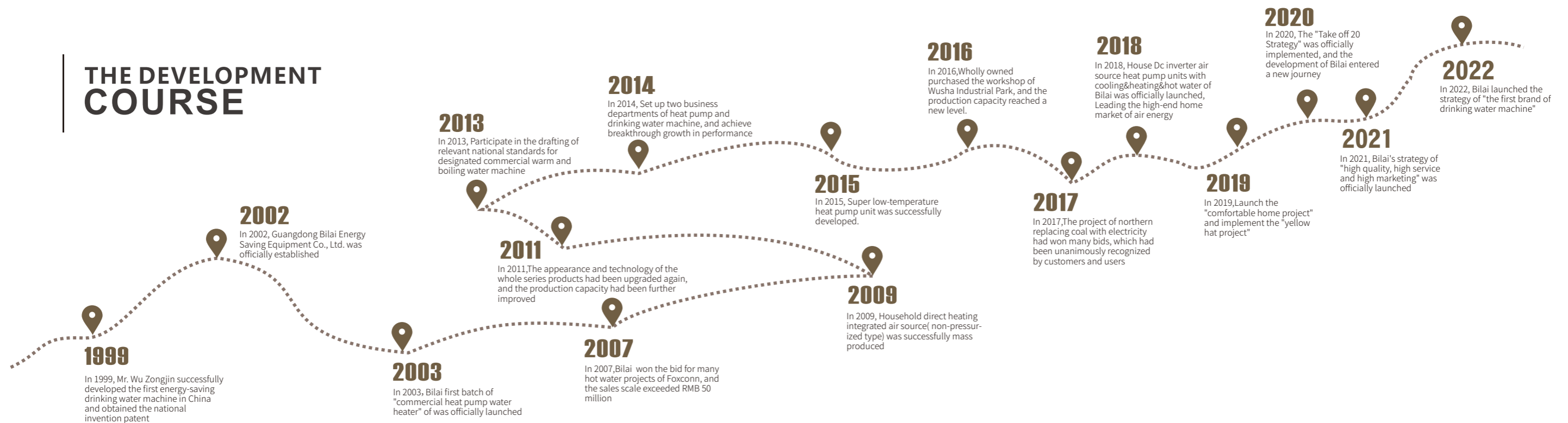
Guangdong Bilai Energy-Saving Equipment Co, Ltd (Hereinafter referred to as "Bili Energy Saving") was established in 2002, Located in home appliance capital of China----Shunde Guangdong, Which is one of the first enterprises professional energy-saving equipment manufacturers and service providers in R&D, manufacturing, sales and service of air source heat pumps and energy-saving drinking water machine in China.

Guangdong Bilai Energy-Saving adhering to "Clear waters and green mountains are as good as mountains of gold and silver" Business philosophy. concentrating on the development of energy saving industry. After nearly 20 years of stable operation, We has own 50000m industrial park, Annual production capacity of 200000 sets, It has developed into a modern enterprise with advanced production equipment, strong technical force and perfect management system.

Bilai Energy-Saving independently researched, designed and produced the energy-saving drinking water machine and the air source heat pump series products have obtained 23 national patents, there are 6 patents for invention, and have achieved several National and provincial technical innovation awards. All of our products are verified by China Compulsory Certification, ISO9001 Quality Management System, ISO14001 Environmental Management System and CE (Conformity of European) .and has also won many brand honors of "Ten Outstanding Brands Of Heat Pump Industry", "High-Tech enterprises in Guangdong province", "First star enterprise in Guangdong Province", "A-level Enterprise of credit in Guangdong province" and "Product Quality Award for Swimming Pool SPA Industry"

Look into the future, green, energy-saving, comfortable and healthy will become the trend of energy technology development. The new energy industry will have unlimited development space, Bilai Energy-Saving will as it did in the past, adheres to the principle of "integrity management, serve the society". Relying on open and innovative entrepreneurial passion, the craftsman spirit of excellence, the dedicated and responsible service principle, and satisfy the requirements of consumers with high-quality product solutions and perfect and considerate services. Make greater contributions to improving energy utilization and creating blue water and sky.

THE DEVELOPMENT COURSE



THE SEVEN ADVANTAGES

THE BRAND VALUE

BRAND ADVANTAGES >>>

- The inventor of energy-saving drinking water machine
- One of the enterprises that started the energy-saving drinking water equipment industry earlier
- One of the drafting units of commercial warm and boiling water machine standardization
- Bilai products have been the preferred choice of many enterprise groups, education systems and other units to solve the problem of clean drinking water for many years
- Vigorously improve Bilai brand awareness and influence through networks, exhibitions, magazines, promotional activities, etc

MANUFACTURING ADVANTAGES >>>

- Advanced production equipment and automatic flow production line such as precision laser cutting equipment, numerical control bending technology, automatic numerical control punch are adopted
- More than 5000 standard drinking water equipment can be produced every month to ensure the delivery speed

PRODUCT ADVANTAGES >>>

- Comprehensive product range, suitable for various places
- Product is tried and tested, passed a series of inspection and certification.
- Product six-fold protection design

TECHNICAL ADVANTAGES >>>

- With a R&D team of more than 30 people, the founder focuses on technology R&D
- Self-created double valve zero-pressure technology and water inlet pulse battery valve and other leading technologies
- It has more than 20 national patents, there are 6 patents for invention

SECURITY ADVANTAGES >>>

- All products and accessories have strict inspection process
- The wading part of the product box is made of food-grade 304 stainless steel, and the key part of the water tank is made of higher grade 316 stainless steel, to ensure water safety and sanitation
- The product adopts six-fold safety design to ensure safe using
- All products have been insured by China Pacific Property Insurance Product Liability Statement
- The product shall strictly comply with the national standard Sanitary Standard for Drinking Water
- All products are pasted with anti-counterfeit marks to prevent users from purchasing fake and inferior products

PROJECT ADVANTAGES >>>

- Bilai drinking water equipment users all over the country, participated in nearly 3000 major engineering projects, and cumulatively installed more than 200000 sets. Rich project experience.
- Bilai has set up a project budget team to provide customers with professional advice and free design of drinking water solutions

SERVICE ADVANTAGES >>>

- Have a professional and experienced after-sales team. Regularly train after-sales service personnel for dealers
- Free parts according to the order proportion, 1 year warranty for the whole machine, Product lifetime maintenance service, 3 years warranty for Two core components of water tank and heat exchanger

THE MOST ACTIVE BRAND IN THE INDUSTRY >>>

- The first water dispenser enterprise to adopt deep video marketing,Established vertical marketing matrix,Through massive and three-dimensional advertising communication,Quickly become an enterprise with leading brand activity in the industry.
- Drinking water machine enterprises with excessive marketing activities.
- Activities have been carried out successively:Brand storm, pay tribute to the mountain bearer of Mount Tai, trade the old for the new, grab the order in September, return home for the old customer, and Go to charity for long Journey.Established the industry's first professional Bilai table tennis team

THE MOST INFLUENTIAL BRAND IN THE INDUSTRY >>>

- The network popularity index ranks the top,Ranked first in the water dispenser industry in WeChat Index,Powerfully assist dealers in market expansion
- Continue to build the brand positioning of "Bilai - the pioneer of energy-saving drinking water machine", and improve the brand reputation of Bilai
- Participating in the drafting unit of "National Standard for Energy-saving Drinking Water Machine"

THE WARMEST BRAND IN THE INDUSTRY >>>

- During the epidemic, the industry took the lead in donating drinking water machine to the CDC to fight the epidemic
- Donate drinking water machine to the mountaineers of Mount Tai to improve their working and living conditions
- Recruit disabled employees in batches, actively assume social responsibilities and make contributions to public welfare
- Sponsor the "Bilai Table Tennis Team" and actively support the development of sports in China

CONTINUOUS PRODUCT RESEARCH IS THE DRIVING FORCE FOR THE GROWTH OF BILI



5D WORKSHOP



ON-SITE INSTALLATION GUIDANCE



AUTOMATIC FEEDING MACHINE



DUST-FREE PRODUCTION WORKSHOP



PRECISION LASER CUTTING EQUIPMENT



CNC BENDING EQUIPMENT

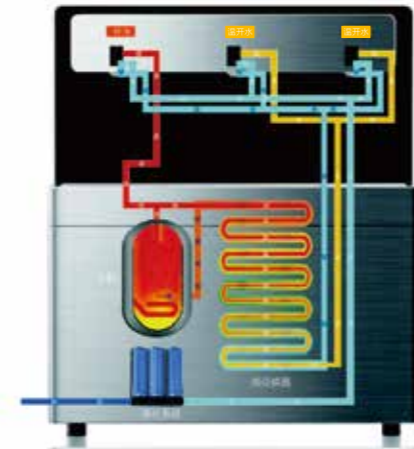
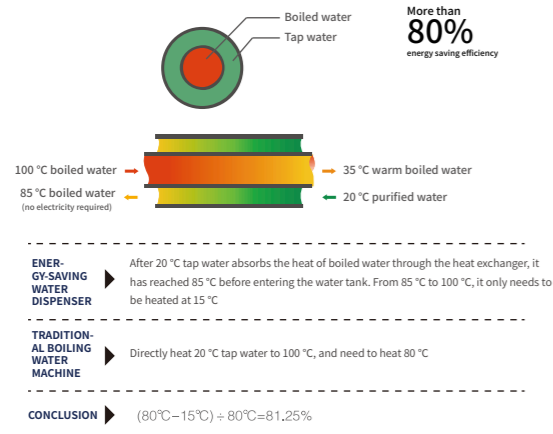
Independent R&D is the core advantage of enterprise development,Since the birth of energy-saving water dispenser in Bilai, Bilai Product R&D Center keeps exploring and moving forward,Successfully launched a number of leading technologies and products,such as double valve zero-pressure technology and water inlet pulse battery valve technology,five-fold energy gathering technology of the supplement mode warm water machine.

QUALIFICATION CERTIFICATION

PATENT ADVANTAGES



ENERGY-SAVING PRINCIPLE OF WATER DISPENSER >>>



SCHEMATIC DIAGRAM

100 PEOPLE DRINK WARM BOILED WATER, AND THE ELECTRICITY IS AS LOW AS 3 DEGREES PER DAY

THE WORKFLOW OF ENERGY-SAVING WATER DISPENSER >>>



CONTRAST AND ADVANTAGE >>>

TRADITIONAL BOILING WATER MACHINE

◆ Boiled water

- ◆ 1 kiloliter of boiled water costs 100 kilowatt-hours of electricity
- ◆ Can't recycle the lost heat energy by boiling water cooling
- ◆ No insulation layer, poor insulation effect

◆ If drink warm boiled water, need wait for the water to cool

- ◆ The water is unfiltered and contains a variety of impurities, which is harmful to human health
- ◆ Mixing raw water with boiling water will produce unboiled water and boiled water and repeatedly boiled water
- ◆ Water will come out without boiling, so it is easy to drink raw water

- ◆ Hot water at 100 °C is easy to scald human body
- ◆ Risk of electric shock, fire and explosion

- ◆ Must be managed by full-time personnel

- ◆ The product is easy to rust, and the service life of the product is only 3-5 years

BILAI ENERGY-SAVING WATER DISPENSER

◆ Warm boiled water

◆ Boiled water

- ◆ 1 kiloliter of warm water only costs 20 kilowatt-hours of electricity
- ◆ Fully recycle the lost heat energy by boiling water cooling
- ◆ Thickened insulation layer, good insulation effect

◆ Drink warm boiled water without waiting for water to cool

- ◆ The water meets the national drinking water standard after multistage filtration
- ◆ Separate raw water from boiled water to avoid unboiled water and boiled water and repeatedly boiled water
- ◆ No water can come out without boiling, will not drink raw water.

- ◆ The warm boiled water is only about 40 degrees and will not burn the body
- ◆ 6-fold safety design, reliable performance

- ◆ Microcomputer mainboard is intelligently controlled without special management

- ◆ The body is made of stainless steel, and the service life of the product is 10 years



Oriental charm,
Extraordinary temperament

New concept water dispensers series

- ◎ Great originality, Timeless masterpiece, Combining the oriental beauty of Round sky and square earth.
- ◎ Suitable for Internet, IT industry office area and high-end office, gym, entertainment place and club



Model: JN-A-2A30R



Large smart screen



Support multiple charging modes



Real-time remote monitor



Powerful functions



Multiple filter element options



Six-fold safety design



Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A30R	220V/50Hz	3000W	24L	1 boiled water and 1 warm water	40L/h	100L/h	Standard configuration: RO600 Pressure tanks: 3.2G Optional: Three tanks and three levels Optional: nanofiltration 600	100	600x525x1870mm

Kindergarten water dispenser series

Babyrabbit

- Small and cute body to increase children's enjoyment of drinking water
- Creative press key design, press easily to get out of the water
- Suitable for senior kindergartens and childcare institutions



JN-A-2A20YT

- HUMANITY DESIGN**
Designed according to the height of children
To increase their hands-on ability
Fuselage fillet treatment reduces the risk of child injury
- HIGH EFFICIENCY AND ENERGY SAVING**
Tested and recognized by the authority
The energy-saving efficiency of drinking warm boiled water is up to 80%
- INTELLIGENT MANAGEMENT**
Microcomputer intelligent control, automatic heating and automatic water inlet, timing switch, TDS water quality detection, filter reminder management

- METAL AND ENGINEERING PLASTIC SPRAYING MACHINE BODY**
The spraying texture is fine, the color is bright, various colors are available, and it is easy to scrub and clean. Strong and durable
- HEALTH**
High precision filtration, pure water quality. Heat in layers to avoid unboiled water and boiled water, Overnight drain to avoid repeatedly boiled water
- SIX-FOLD SAFETY DESIGN**
Electricity leakage prevention, Dry burning prevention, anti-crack prevention, Over current protection, Over voltage protection, ultra-high temperature protection

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20YT	220V/50Hz	2000W	15L	Two warm taps	80L/h	RO600 Pressure tanks 3.2G	60	580x460x1160mm

Kindergarten water dispenser series

Topseller

- Round corner design, safe and bumpless
- The outlet water is warm boiled water, which is not scalded, sanitary and safe
- All places are suitable, especially for various kindergartens, nurseries, welfare homes, international schools, small and medium-sized office areas, and commercial stores



JN-A-2A20Y



JN-A-3A30Y

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20Y	220V/50Hz	2000W	15L	Two warm taps	80L/h	two tanks and three levels	60	520x380x875mm
JN-A-3A30Y	220V/50Hz	3000W	15L	Three warm taps	100L/h	two tanks and three levels	60	750x386x850mm



JN-A-2A20YH



JN-A-2A20YP(A)

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20YH	220V/50Hz	2000W	15L	Two warm taps	80L/h	two tanks and three levels	60	520x370x955mm
JN-A-2A20YP(A)	220V/50Hz	2000W	15L	Two warm taps	80L/h	two tanks and three levels	60	520x380x875mm

(The above models can be equipped with intelligent sterilization function)



Purified

heated and ready-to-drink
Drink healthy and good water as you like

Built-in three-stage purifier, effectively remove sediment, bacteria, odor and other impurities in water, Retain beneficial minerals in water



WARM AND HOT DOUBLY OUTLET WATER

More suitable for campus drinking water demand

INTELLIGENT ENERGY SAVING

The energy-saving efficiency of drinking warm boiled water is up to 80%

Microcomputer mainboard is intelligently controlled, no water can come out without boiling

INTEGRATED SINK

More beautiful appearance and water leakage prevention (except 6A60)

STAINLESS STEEL MACHINE BODY

The body is rust-proof and more durable, Food grade material water tank is more secure

HEALTH

High-precision filtration makes the water more pure, Avoid unboiled water and boiled water and repeatedly boiled water, Manual sterilization, drinking water is cleaner and sanitary

Optional: touch button, addition: intelligent sterilization, with remote monitor and filter life management

SIX-FOLD SAFETY DESIGN

Electricity leakage prevention, Dry burning prevention, anti-crack prevention, Over current protection, Over voltage protection, ultra-high temperature protection

Campus water Dispenser series

Curve wrecker intelligent sterilization style

- The quality of bottled water, fresh and living water, water is pure, avoid unboiled water and boiled water and repeatedly boiled water, built-in automatic intelligent sterilization, healthy drinking water is guaranteed
- Widely used in campus, teaching building, classroom, dormitory building, office building, stadium, etc



JN-A-2A20 (Intelligent sterilization)



JN-A-3A30 (Intelligent sterilization)

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20 (Intelligent sterilization)	220V/50Hz	2000W	15L	One boiled water and one warm water	20L/h	60L/h	Two tanks and three levels	50	460x360x1025mm
JN-A-3A30 (Intelligent sterilization)	220V/50Hz	3000W	24L	One boiled water and two warm water	40L/h	150L/h	Three tanks and three levels	100	920x402x1020mm



JN-A-4A30 (Intelligent sterilization)



JN-A-6A60 (Intelligent sterilization)

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4A30 (Intelligent sterilization)	220V/50Hz	3000W	35L	One boiled water and three warm water	40L/h	160L/h	Three tanks and three levels	150	1500x447x1010mm
JN-A-6A60 (Intelligent sterilization)	380V/50Hz	6000W	35L	One boiled water and five warm water	80L/h	350L/h	Three tanks and three levels	200	1860x480x1015mm

Campus water
Dispenser series

Curve wrecker basic style

- ◎ The quality of bottled water, fresh and living water, water is pure, avoid unboiled water and boiled water and repeatedly boiled water, built-in automatic intelligent sterilization, healthy drinking water is guaranteed
- ◎ Widely used in campus, teaching building, classroom, dormitory building, office building, stadium, etc



Campus water
Dispenser series

Curve wrecker basic style

- ◎ The quality of bottled water, fresh and living water, water is pure, avoid unboiled water and boiled water and repeatedly boiled water, built-in automatic intelligent sterilization, healthy drinking water is guaranteed
- ◎ Widely used in campus, teaching building, classroom, dormitory building, office building, stadium, etc



JN-A-2A20



JN-A-3A30

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20	220V/50Hz	2000W	15L	One boiled water and one warm water	20L/h	60L/h	Two tanks and three levels	50	460x360x1025mm
JN-A-3A30	220V/50Hz	3000W	24L	One boiled water and two warm water	40L/h	150L/h	Three tanks and three levels	100	920x402x1020mm



JN-A-4A30



JN-A-6A60

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4A30	220V/50Hz	3000W	35L	One boiled water and three warm water	40L/h	160L/h	Three tanks and three levels	150	1500x447x1015mm
JN-A-6A60	380V/50Hz	6000W	35L	One boiled water and five warm water	80L/h	350L/h	Three tanks and three levels	200	1860x480x1015mm



HIGH EFFICIENCY AND ENERGY SAVING

Steam heat energy recycle
The water tank is made of high-efficiency insulation material



STAINLESS STEEL MACHINE BODY

The body is rust-proof and more durable
Food grade material water tank is more healthier



INTELLIGENT ENERGY SAVING

Microcomputer mainboard is intelligently controlled, no water can come out without boiling



HEALTH

High-precision filtration makes the water more pure
No unboiled water and boiled water and repeatedly boiled water



INTEGRATED SINK

More beautiful appearance
Water leakage prevention



SIX-FOLD SAFETY DESIGN

Electricity leakage prevention, dry burning prevention, anti-crack prevention, over current protection, over voltage protection, ultra-high temperature protection

Factories, mines and enterprises
Water dispenser series

Factory leader

- 5-inch digital large screen, intelligent touch, 45-degree screen display, full of stereoscopic feeling, simple, generous and beautiful
- Suitable for all kinds of industrial and mining, production enterprises, business buildings, office buildings and office buildings



JN-A-3A30V

Factories, mines and enterprises
Water dispenser series

Factory leader

- 5-inch digital large screen, intelligent touch, 45-degree screen display, full of stereoscopic feeling, simple, generous and beautiful
- Suitable for all kinds of industrial and mining, production enterprises, business buildings, office buildings and office buildings



JN-A-2A20V



JN-A-3A30V



JN-A-4A60V



JN-A-4A60VB

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20V	220V/50Hz	2000W	15L	One boiled water and one warm water	20L/H	60L/H	Standard configuration: Two tanks and three levels Optional:RO200 Optional: Nanofiltration 200 Optional:Pressure tanks 3.2G	50	540×480×1440mm
JN-A-3A30V	220V/50Hz	3000W	24L	One boiled water and two warm water	40L/H	150L/H	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 3.2G	100	850×480×1440mm
JN-A-4A60V	380V/50Hz	6000W	35L	One boiled water and three warm water	80L/H	350L/H	Standard configuration: Three tanks and three levels Optional:RO800 Optional: Nanofiltration 800 Optional:Pressure tanks 3.2G*2	180	1130×480×1440mm
JN-A-4A60VB	380V/50Hz	6000W	35L	One boiled water and three warm water	80L/H	350L/H	Standard configuration: Three tanks and three levels Optional:RO800 Optional: Nanofiltration 800 Optional:Pressure tanks 3.2G*2	180	1130×480×1260mm

Functions and features



TOUCH SMART SCREEN

Light touch and agility
One-step control, full of sense of technology



NEW TECHNOLOGY AND NEW IMAGE

The body is painted with silver gray
Match with the enlarged black crystal panel to demonstrate classic and innovative



POWERFUL FUNCTIONS

Overnight drain, traffic management, machine and filter element management, management display, remote monitoring function



MULTIPLE FILTER ELEMENT OPTIONS

Three tanks and three levels filtration, five level nanofiltration, five-stage reverse osmosis filtration, etc. Built-in filter element management system, Top prompt remind replacement of filter element, satisfy different people's pursuit of high-quality drinking water.



REAL-TIME REMOTE MONITOR

Real-time and remote control of operation status and filter life management through mobile phone



SIX-FOLD SAFETY DESIGN

Electricity leakage prevention, Dry burning prevention, anti-crack prevention, Overcurrent protection, Overvoltage protection, ultra-high temperature protection

Passenger treasure

- Internet of Things configuration, everything under control
- High-precision filtration is optional and it is durable
- Suitable for Various large public places, airports, high-speed railway stations, indoor parks, restaurants, etc



Internet of Things configuration, everything under control

High-precision filtration is optional, responsible for own health



HEALTH



SIX-FOLD SAFETY DESIGN



HIGH EFFICIENCY AND ENERGY SAVING



STAINLESS STEEL MACHINE BODY



INTELLIGENT ENERGY SAVING



FILTER ELEMENT REMINDER



REMOTE MONITOR



SMART PAYMENT

Passenger treasure

- Internet of Things configuration, everything under control
- High-precision filtration is optional and it is durable
- Suitable for Various large public places, airports, high-speed railway stations, indoor parks, restaurants, etc



JN-A-2A20G



JN-A-3A30G

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20G	220V/50Hz	2000W	15L	One boiled water and one warm water	20L/h	60L/h	Standard configuration: Two tanks and three levels Optional: Intelligent sterilization	50	500x390x1325mm
JN-A-3A30G	220V/50Hz	3000W	24L	One boiled water and two warm water	40L/h	150L/h	Standard configuration: Three tanks and three levels Optional: RO400 Optional: Nanofiltration 400 Optional: Pressure tanks 2.0G Optional: Intelligent sterilization	100	830x430x1385mm



JN-A-4A60G



JN-A-6A60G

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4A60G	380V/50Hz	6000W	35L	One boiled water and three warm water	80L/h	350L/h	Standard configuration: Three tanks and three levels Optional: RO800 Optional: Nanofiltration 1000 Optional: Pressure tanks 2.0G Optional: Intelligent sterilization	180	1000x430x1385mm
JN-A-6A60G	380V/50Hz	6000W	35L	One boiled water and five warm water	80L/h	350L/h	Standard configuration: Three tanks and three levels Optional: RO800 Optional: Nanofiltration 1000 Optional: Pressure tanks 6.0G Optional: Intelligent sterilization	200	1500x430x1385mm

The above models can be equipped with intelligent sterilization function And TDS display function.

One-stop advertising water dispenser series

Street Treasure

- ◎ New golden commercial district low cost and high income advertising media
- ◎ Large poster advertising space, body large three-dimensional, effectively improve the brand image, attract attention, face the mass of advertising audience
- ◎ It is suitable for advertising in high-value areas with large passenger flow such as "innovation blocks, parks and scenic spots"
- ◎ It is suitable for advertising companies to develop new advertising media and enterprises to promote themselves



JN-A-4A60GY



FULL SCREEN POSTER



SIX-FOLD SAFETY DESIGN



ADVERTISING SUPERSTAR



STRONG TRANSMISSION



INTELLIGENT AND ENERGY SAVING



Postertype



Dynamic Screen type

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4A60GY (Postertype)	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	60L/H 240L/H 70L/H	Standard configuration: RO400/Pressure tanks 11.0G Optional: Three tanks and three levels Optional: Nanofiltration 400	180	L:2000MM W:557MM H:2260MM <small>Including canopy 1057mm</small>
JN-A-4A60GY (Dynamic screen type)	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	60L/H 240L/H 70L/H	Standard configuration: RO400/Pressure tanks 11.0G Optional: Three tanks and three levels Optional: Nanofiltration 400	180	L:2000MM W:557MM H:2260MM <small>Including canopy 1057mm</small>

High-end business water dispenser series

Hall Treasure

- ◎ Enjoy a 5 inch digital screen, intelligent touch control, warm and hot control, dark tone body business style with stainless steel back
- ◎ Applicable to high-end office buildings, office buildings, big-name factories, enterprises



JN-A-4A60HV



Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A20HV	220V/50Hz	2000W	15L	One boiled water and one warm water	Boiled water : 20L/H Warm water : 60L/H	Standard configuration: Three tanks and three levels Optional:RO200 Optional: Nanofiltration 200 Optional:Pressure tanks 3.2G	50	540×480×1440mm
JN-A-3A30HV	220V/50Hz	3000W	24L	One boiled water and two warm water	Boiled water : 40L/H Warm water : 150L/H	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 3.2G	100	850×480×1440mm
JN-A-4A60HV	380V/50Hz	6000W	35L	One boiled water and three warm water	Boiled water : 80L/H Warm water : 350L/H	Standard configuration: Three tanks and three levels Optional:RO800 Optional: Nanofiltration 800 Optional:Pressure tanks 11G	180	1150×480×1440mm

Stepping water boiler serie

Store Treasure

- Step heating, layer by layer heating and boiling, uninterrupted water supply, unique steam recovery technology more energy saving
- Five-star hotels, high-end dining, luxury hotels, clubs preferred choice



Flash heat, directly drink, drinking so easy
Step by step fast heating, large capacity water supply uninterrupted



HEALTH AND HYGIENE



SIX SAFETY DESIGN



HIGH EFFICIENCY AND ENERGY SAVING



STAINLESS STEEL BODY



INTELLIGENT AND ENERGY SAVING



FILTER ELEMENT REMINDER



REMOTE MONITOR

Stepping water boiler serie

Store Treasure Boiled water type

- Step heating, layer by layer heating and boiling, uninterrupted water supply, unique steam recovery technology more energy saving
- Five-star hotels, high-end dining, luxury hotels, clubs preferred choice



JN-A-2A30KF



JN-A-2A60KF

Model	Power supply	Rated power	Water tank volum	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A30KF	220V/50Hz	3000W	30L	Boiled water*2 Boiled water*1, Direct drinking water*1	50L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	60	560x550x1485mm
JN-A-2A60KF	380V/50Hz	6000W	60L	Boiled water*2 Boiled water*1, Direct drinking water*1	100L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	100	560x550x1785mm



JN-A-2A90KF



JN-A-2A120KF

Model	Power supply	Rated power	Water tank volum	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A90KF	380V/50Hz	9000W	90L	Boiled water*2 Boiled water*1, Direct drinking water*1	150L/h	Standard configuration: Three tanks and three levels Optional:RO 800 Optional: Nanofiltration 1000 Optional:Pressure tanks 6.0G	150	720x550x1785mm
JN-A-2A120KF	380V/50Hz	12000W	110L	Boiled water*2 Boiled water*1, Direct drinking water*1	200L/h	Standard configuration: Three tanks and three levels Optional:RO 800 Optional: Nanofiltration 1000 Optional:Pressure tanks 6.0G	200	720x550x1785mm

Stepping water boiler serie

Store Treasure

Boiled water type

- Step heating, layer by layer heating and boiling, uninterrupted water supply, unique steam recovery technology more energy saving
- Five-star hotels, high-end dining, luxury hotels, clubs preferred choice



JN-A-2A60KA



JN-A-3A120KA

Model	Power supply	Rated power	Water tank volum	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A60KA	380V/50Hz	6000W	60L	Boiled water*2 / Boiled water*1, Direct drinking water*1	100L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	100	560x505x1875mm
JN-A-3A120KA	380V/50Hz	12000W	110L	Boiled water*2 / Boiled water*1, Direct drinking water*1	200L/h	Standard configuration: Three tanks and three levels Optional:RO800 Optional: Nanofiltration 1000 Optional:Pressure tanks 6.0G	200	720x505x1875mm



JN-A-2A30KFB



JN-A-2A60KFB



JN-A-2A90KFB

Model	Power supply	Rated power	Water tank volum	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A30KFB	220V/50Hz	3000W	30L	Boiled water*2 / Boiled water*1, Direct drinking water*1	50L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	60	620x520x1615mm
JN-A-2A60KFB	380V/50Hz	6000W	60L	Boiled water*2 / Boiled water*1, Direct drinking water*1	60L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	120	720x570x1825mm
JN-A-2A90KFB	380V/50Hz	9000W	90L	Boiled water*2 / Boiled water*1, Direct drinking water*1	150L/h	Standard configuration: Three tanks and three levels Optional:RO1000 Optional: Nanofiltration 1000 Optional:Pressure tanks 6.0G	150	920x570x1825mm

Stepping water boiler serie

Store Treasure

Warm boiled water type

- Five reunion energy, warm and boiled dual-purpose ,full boiling, water preheating, hot water heat transfer, high temperature steam heating steam recovery, hexahedral heat preservation, effective energy saving 80%,
- Five-star hotels, high-end dining, luxury hotels, clubs preferred choice



JN-A-2A60KA Stepping boiler water dispenser

Model	Power supply	Rated power	Water tank volum	Outlet water	Boiled water yield	Warm boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A60KA Stepping boiler water dispenser	380V/50Hz	6000W	30L	One boiled water and one warm water	120L/h	90L/h	Standard configuration: Three tanks and three levels Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 6.0G	100	560x505x1875mm



STEPPING BOILER WATER

Stepping boiler water
warm and boiled dual-purpose ,full boiling



POWERFUL FUNCTION

Overnight drainage and flow management; Machine and filter element management, TDS value display, remote monitoring function etc.



DUAL WATER TANK DESIGN

The heating tank is completely separated from the storage tank, avoid boiling water and tap water mixing, thousands of boiling water,



HEALTH AND HYGIENE

High precision filtration, water quality more pure, avoid boiling water and tap water mixing, thousands of boiling water, manual sterilization, drinking water more clean health
Optional:Touch button,added: intelligent sterilization, with remote monitoring and filter element life management



UNINTERRUPTED WATER SUPPLY

Continuous supply of boiling water and warm boiling water can be achieved



SIX SAFETY DESIGN

Anti-leakage, anti-dry burning, anti-burst, over-current protection, over-voltage protection, ultra-high temperature protection

Household and commercial water dispenser series

Leader

- Postmodern industrial design style, unique material panel
- Four kinds of water temperature, fast flow, convenient and easy
- Suitable for household and office to use



Household and commercial water dispenser series

Leader

Desktop namely hot heating type

- White body, touch screen control
- Simple but fashion, built-in child lock, multiple security protection
- Suitable for household and office to use



FEATURE-RICH
Boiled water, coffee, powdered milk, straight drink
Namely hot heating module, drink water at any time

CHILD LOCK FUNCTION
Safe child lock, multiple security protection

FILTER ELEMENT MANAGEMENT
Filter element replacement reminder, filter element automatic cleaning, prolong the service life of the filter element

HIGH PRECISION FILTRATION
Pure water quality, to meet the high requirements of different groups of water quality

TOUCH SCREEN CONTROL
7 inch super screen, extraordinary temperament

CHILD LOCK FUNCTION
Safe child lock, multiple security protection

HEALTH AND HYGIENE
High precision filtration, water quality more pure



JN-A-JR1A30T
(sunny grey)



JN-A-JR1A30T
(Dawn white)



JN-A-JR1A30T
(Moon white)

Model	Power supply	Rated power	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-JR1A30T	220V/50Hz	3300W	Boiledwater Coffee Powderedmilk Straightdrink	40L/H	Standard : RO300G Pressure barrel 0.5G Namely hot heating module 3300W Water pump 300G	35	438x425x575mm



JN-A-JR1A30



JN-A-JR1A45(vertical)

Model	Power supply	Rated power	Outlet water	Boiled water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-JR1A30	220V/50Hz	3400W	Boiled water * 1	40L/h	Standard : External two barrel with three level Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 2.0G	35	360x285x525mm
JN-A-JR1A45 vertical	220V/50Hz	4200W	Boiled water * 1	50L/h	Standard : Two barrel with three level Optional:RO400 Optional: Nanofiltration 400 Optional:Pressure tanks 2.0G	50	400x350x1235mm

JN-A-2A31L

Stainless steel body manifest different tastes
High precision filtration, different personality with different configuration,
My health is my rule



Household and commercial water dispenser series

Black King kong

Fashion vertical

OUT WATER WITH BOILED WATER AND WARM BOILED WATER

Suitable for high-end business office drinking water demand

TOUCH SCREEN CONTROL PANEL

Clear touch panel, convenient and simple

CHILD LOCK FUNCTION

Safe child lock, multiple security protection

JN-A-JR1A30 Direct drinking water

Four level reverse osmosis with high precision filtration
Open the faucet, the health good water will come



Household and commercial water dispenser series

White King kong

Fashion vertical

OUT WATER WITH BOILED WATER AND WARM BOILED WATER

Suitable for high-end business office drinking water demand

TOUCH SCREEN CONTROL PANEL

Clear touch panel, convenient and simple

CHILD LOCK FUNCTION

Safe child lock, multiple security protection

Model	Power supply	Rated power	Water tank capacity	Outlet water	Make boiled water	Make warm boiled water	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2A31L	220V/50Hz	2000W	15L	One boiled water and one warm water	20L/h	60L/h	Standard configuration: RO400 Pressure tanks 2.0G Optional: Nanofiltration 400 Optional: Two tanks and three levels	50	452x410x1635mm
JN-A-JR1A30 Direct drinking water	220V/50Hz	800W	10L	Boiled water / Direct drinking water/ Optional ice water	Boiled water: 7L/h Direct drinking water: 16L/h Optional ice water: 0.87L/h		RO100	20	400x350x1235mm

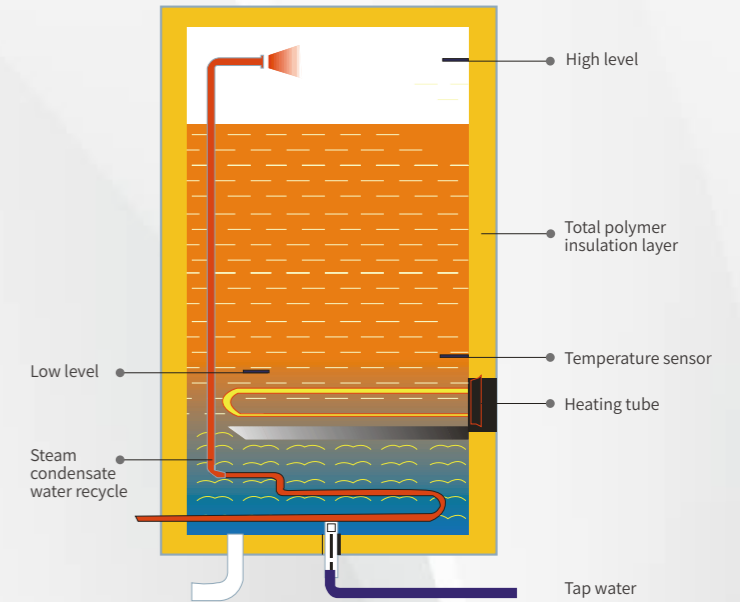
WORKING PRINCIPLE OF STEPPING WATER BOILER



As is shown, after tap water passes through the solenoid valve and water inlet pipe assembly, enters the bottom of the tank. When the water reaches the low water level electrode, it is heated with electricity immediately, about 5 minutes can be boiled, and then step by step into the water, and boil layer by layer.

The steam generated after boiling is cooled into condensate and discharged through the lower part of the tank. At the same time, the lower part of the cold water is preheated, so as to achieve the purpose of energy saving.

It takes 1 kcal of heat energy to heat 1 liter of water up 1 °C, while it takes 539 kcal of heat energy to boil 1 liter of water into steam. Therefore, cooling 1kg of steam can recover 539 kcal of heat energy, equivalent to saving 0.5 KWH of electricity.



The steam heat energy recovery device can save about 10%-30% electricity

RO REVERSE OSMOSIS TECHNOLOGY



Filtration accuracy up to 0.0001 micron
Effective filtration of bacteria, viruses, heavy metals, scale and other harmful substances, water without heating, can be directly drunk, to ensure drinking health

99.9% heavy metal removal rate
99.9% E. coli removal rate



Purified water series

◎ The advantages of pure water are no bacteria, viruses, clean, sanitary, soft water, good taste, structured water, easy to be absorbed by the human body



MULTIPLE OUTLET TEMPERATURE

Warm boiled water, boiled water, direct drinking water, three modes to choose, hot and cold follow your heart

INTELLIGENT AND ENERGY SAVING

Drink warm boiling water energy saving efficiency up to 80%, microcomputer motherboard intelligent control, water will not out when water not boiled

STAINLESS STEEL BODY

Fuselage rust resistant more durable, food grade material water tank more healthy

HEALTH AND HYGIENE

High precision filtration, water quality more pure, avoid boiling water and tap water mixing, thousands of boiling water, manual sterilization, drinking water more clean health

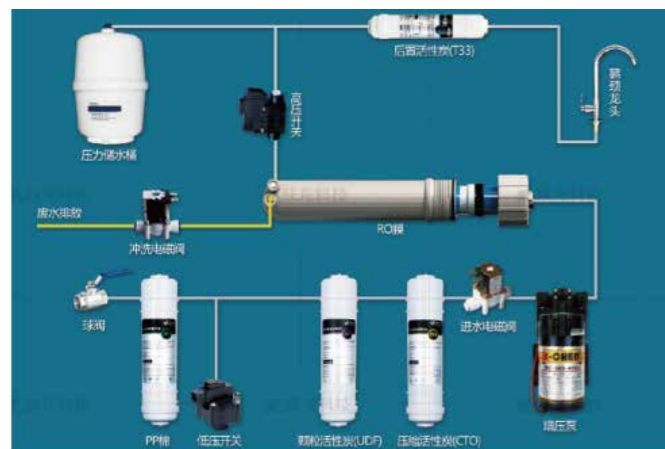
Optional: Touch button, added: intelligent sterilization, with remote monitoring and collocation "filter element management system 5.0"

SIX SAFETY DESIGN

Anti-leakage, anti-dry burning, anti-burst, over-current protection, over-voltage protection, ultra-high temperature protection

SCOMPLETE MACHINE CERTIFICATION

The complete water dispenser is certified and sanitary, Safe and reliable



- The first level, PP cotton, filter aperture 1 micron, it can effectively filter the water sediment, rust, suspended solids and other impurities
- The second level, GAC, use of high quality activated carbon, it can effectively absorb different color, odor, residual chlorine, some heavy metals and other harmful substances in water
- The third level, pressed active carbon, further filtration to improve water quality
- The fourth level, RO, filter aperture 0.0001 micron, it can effectively remove bacteria, viruses, heavy metals, organic medicine residues and almost all impurities and harmful substances in water, also can inhibit scale
- The fifth level, Post-carbon filter, improve the taste, make the water tastes sweet and delicious

Purified water series

◎ The advantages of pure water are no bacteria, viruses, clean, sanitary, soft water, good taste, structured water, easy to be absorbed by the human body



JN-A-4ARO200-4



JN-A-4ARO200-8

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4ARO200-4	220V/50Hz	3000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:40L/h Warm boiled water:90L/h Direct drinking water:50L/h	Standard configuration: RO400 Pressure tanks 11G Optional: Nanofiltration 400	100	1500x447x1075mm
JN-A-4ARO200-8	220V/50Hz	3000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:40L/h Warm boiled water:150L/h Direct drinking water:120L/h	Standard configuration: RO800 Pressure tanks 11G Optional: Nanofiltration 1000	150	1500x447x1075mm



JN-A-6ARO200-4



JN-A-6ARO200-8

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-6ARO200-4	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*4 Direct drinking water*1	Boiled water:80L/h Warm boiled water:50L/h Direct drinking water:50L/h	Standard configuration: RO400 Pressure tanks 11G Optional: Nanofiltration 400	120	1860x480x1075mm
JN-A-6ARO200-8	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*4 Direct drinking water*1	Boiled water:80L/h Warm boiled water:150L/h Direct drinking water:120L/h	Standard configuration: RO800 Pressure tanks 11G Optional: Nanofiltration 1000	180	1860x480x1075mm

Purified water series

- The advantages of pure water are no bacteria, viruses, clean, sanitary, soft water, good taste, structured water, easy to be absorbed by the human body



JN-A-4AGRO400



JN-A-4AGRO800

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4AGRO400	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:40L/h Warm boiled water:50L/h Direct drinking water:50L/h	Standard configuration: RO400 Pressure tanks 11G Optional: Nanofiltration 400	120	1500x450x1355mm
JN-A-4AGRO800	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:40L/h Warm boiled water:150L/h Direct drinking water:120L/h	Standard configuration: RO800 Pressure tanks 11G Optional: Nanofiltration 1000	160	1500x450x1355mm

The above models can be optional intelligent sterilization function

Sterilization function

MULTIPLE OUTLET TEMPERATURE

Warm boiled water, boiled water, direct drinking water, three modes to choose, hot and cold follow your heart

INTELLIGENT AND ENERGY SAVING

Drink warm boiling water energy saving efficiency up to 80%, microcomputer motherboard intelligent control, water will not out when water not boiled

STAINLESS STEEL BODY

Fuselage rust resistant more durable, food grade material water tank more healthy

HEALTH AND HYGIENE

High precision filtration, water quality more pure, avoid boiling water and tap water mixing, thousands of boiling water, manual sterilization, drinking water more clean health
Optional: intelligent sterilization, remote monitoring and filter element life management

SIX SAFETY DESIGN

Anti-leakage, anti-dry burning, anti-burst, over-current protection, over-voltage protection, ultra-high temperature protection

Purified water series

- The advantages of pure water are no bacteria, viruses, clean, sanitary, soft water, good taste, structured water, easy to be absorbed by the human body



JN-A-2AHVRO200



JN-A-3AHVRO200-4

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-2AHVRO200	220V/50Hz	2000W	15L	Boiled water*1 Direct drinking water*1	Boiled water:20L/h Direct drinking water:30L/h	RO200 Pressure tanks 3.2G	50	540x480x1440mm
JN-A-3AHVRO200-4	220V/50Hz	3000W	24L	Boiled water*1 Warm boiled water*1 Direct drinking water*1	Boiled water:30L/h Warm boiled water:60L/h Direct drinking water:60L/h	RO400 Pressure tanks 5.5G	80	850x480x1440mm



JN-A-4AHVRO200-4



JN-A-4AHVRO200-8

Model	Power supply	Rated power	Water tank capacity	Outlet water	Water yield	Filtration system	Number of suitable users	LxWxH Dimension box
JN-A-4AHVRO200-4	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:60L/h Warm boiled water:120L/h Direct drinking water:120L/h	RO400 Pressure tanks 11G	100	1150x480x1440mm
JN-A-4AHVRO200-8	380V/50Hz	6000W	35L	Boiled water*1 Warm boiled water*2 Direct drinking water*1	Boiled water:60L/h Warm boiled water:120L/h Direct drinking water:120L/h	RO800 Pressure tanks 11G	150	1150x480x1440mm

Filter element prompt management

FILTER ELEMENT PROMPT MANAGEMENT

1. Monitoring and management of multi-filter element classification by bucket
2. Easy control by mobile phone cloud remote
3. Simple operation, simple setting, one key reset filter element
4. The interface of the system understands in brief and easily



IOT CONTROL

1. One operation, scanning code minimalism
2. The same QR code supports multiple users at the same time and is charged separately
3. Low cost of investment and maintenance, prevent cards from being copied, more effectively protect the rights and interests of investors
4. Real-time into the account, no capital pool, capital more secure
5. Support multiple operating models (real-time payment and time-sharing leasing)
6. Real-time operation data display, easy management and maintenance
7. Water quality and filter element replacement management functions to make your work easier
8. Report clarity are conducive to win-win cooperation



Discharge control and payment function

Can be matched with all kinds of water control card machine system

SMART CARD CONTROL

1. It can produce various types of smart card (IC) energy saving water dispenser according to campus needs. It also uses the all-in-one card system of school users to provide a brand new IC card water control metering and timing system.
2. IC Swipe Card Reader adopts external installation, independent control operation display, independent water supply, applicable to water charging management of boiling water and warm boiling water



各区域各种案例

山东省

菏泽市第二十一中学
菏泽市第二十二中学
菏泽市牡丹区长城学校
菏泽市实验小学
菏泽市第二实验小学
菏泽市牡丹区实验中学
菏泽市牡丹区职教园
菏泽市牡丹区实验小学
菏泽市牡丹区实验幼儿园

菏泽市太原路小学
山东省济南中学
济南大地连锁幼儿园
济南三之三连锁幼儿园
济南银座连锁幼儿园
北京伊顿连锁幼儿园
济南天桥区第一二三实验幼儿园
济南市历下区第一二三实验幼儿园
山东省妇女儿童活动中心

山东省人民政府机关幼儿园
济南西藏中学
济宁医学院南站校区
济宁市农业银行
曲阜师范大学附属中学梁山中学
济宁医学院附属医院
济宁市十五中学
联通济宁分公司

新疆自治区

昌吉行知学校
乌鲁木齐市第100中学
乌鲁木齐市第102中学
乌鲁木齐市第68中学
乌鲁木齐市第二十一幼儿园
乌鲁木齐市第三十五小
乌鲁木齐市第三十幼儿园

乌鲁木齐市第十二中学
乌鲁木齐市第一中学
乌鲁木齐市二十九幼儿园
乌鲁木齐市石人沟幼儿园
乌鲁木齐市水磨沟区政府幼儿园
新疆奥斯福幼教集团幼儿园
新疆昌吉市第7小学

新疆乌鲁木齐市第77中学
新疆自治区国税局
新疆自治区教育厅
新疆自治区劳动厅
新疆自治区人大
新疆自治区人事厅
新疆自治区武警总队

陕西省

西安电子科技大学(新校区)
西安石油大学(户县校区)
西安高新一中
陕西鼓风机(集团)有限公司
长安大学
西安步长心脑血管医院

陕西省公路局
西安北车医院
北车集团西安车辆厂
西安中铁建筑集团有限公司
西安高新逸翠园初级中学
宝鸡航天小学

宝鸡铁五处中学
宝鸡铁五处小学
宝鸡金河小学
宝鸡金河中学
宝鸡金台教育中心
益门小学

浙江省

杭州市临平区崇贤第二幼儿园
杭州市临平区崇贤第三幼儿园
湖州市长兴县中小学
丽水市人民医院
宁波市机关第一幼儿园
宁波市区中小学

宁波市象山县中小学
瑞安市中小学
绍兴市新昌县中小学
台州市立医院
温岭石粘飞鹰鞋业
浙江石油化工有限公司

浙江宇翔外国语专修学院
中国美术学院
舟山旅游商贸学校
舟山市普陀区中小学

江西省

德安县中小学
德安县第三中学
赣州市医院
吉安一中
江西核工业技术学校

江西省西山国际学校
九江量子中学
芦溪全县中小学
南昌陆军学院
南昌市第三中学

南昌市第十九中学
南昌铁路局
萍乡市芦溪县第二小学
中国移动共青分公司

山西省

国药集团山西公司
华北兵器工业部
晋城市泽州县中心幼儿园
山西博物院
山西大医院
山西大医院太原市人民政府山西二院
山西工商管理局

山西民政厅
山西省八民医院
山西省保险协会
山西省工商管理局
山西省科技厅
山西省人民医院
山西省人民政府

山西省万家枢纽公司
山西省武警医院
山西西山煤电集团
山西医科大学第二医院
太原幼儿师范学校
长治市人民医院
中煤平朔能源化工有限公司

云南省

云南师范大学文理学院
云南艺术学院
大理永平第一中学
云南省小龙潭矿务局

云南省云锡股份冶炼分公司
云南省中西医结合医院
楚雄大姚县人民医院
保山市第二人民医院

昆明伊天园饮食服务有限公司
昆明云庄大酒楼
云南广播电视大学
蒙自县人民医院

河南省

郑州二七区中小学
周口市中小学
商丘市中小学
郑州第一中学

平顶山部分初高中
新乡市第一中学
郑州市外国语学校
郑州市经济贸易学校

宇通客车集团
周口市中医院
郑州市郑东新区昆丽河小学
郑州市郑东新区康平小学

四川省

成都理工大学
成都铁路中学
成都市前进职业高级中学
成都青白江大弯中学

南充师范学校
泸州医学院
眉山东坡小学
大英县人民医院

洪雅县人民医院
自贡市第一人民医院
自贡市妇幼保健院
自贡市第三人民医院

重庆市

重庆理文纸业有限公司
重庆市九龙坡中医院
中国人寿股份公司重庆分公司
重庆大学(虎溪校区)

重庆高速集团中渝分公司
重庆博泽汽车配件有限公司
重庆彭水保家镇小学
重庆璧山逸夫小学

重庆璧山五龙小学
重庆中仁腾信实业有限公司
重庆市巫山县人民医院

各区域各种案例

江苏省

江苏博爱教育集团
南京师大附中
南京力学小学
泰州职业技术学院

镇江外国语学校
江阴市中小学
徐州华佗医院
苏州角直中学

苏州平江幼儿园
连云港行政审批中心
盐城滨海县所有中小学

贵州省

贵州财经大学
贵阳外国语实验学校
遵义医学院附属医院
遵义市第二中学

遵义市火车站
贵州大学
安顺市人民医院
毕节市大方美中学

都匀市二中
毕节市职业高级中学
毕节市大方一中

福建省

361度国际有限公司
福安市第二六八中学
福州名城大地幼儿园
鸿星尔克体育(中国)有限公司

龙岩市连城教育系统项目
泉州仰恩大学
三明第一中学
厦门理工学院集美校区

厦门蒙发利集团厦门大学附中
漳州市人民医院泉州安踏集团

吉林省

白城市政府政务大厅
东北大学师范学院
嘟嘟鸟幼教集团

吉林大学第一医院
吉林大学机械学院
空军航空兵大学

辽源市第一小学
松原市特殊教育学校
长春十一高

河北省

河北省抚宁县大新中学
河北邢台广宗城关镇政府
河北邢台广宗中学

内丘县法院
内丘县公安局
内丘县领秀KTV

内丘县腾格尔饭店
内丘县小博士学校

宁夏自治区

石嘴山市地税局
宁夏第五人民医院
银川晚报社

银川中级人民法院
银川博文小学
宁夏边防总队

银川市众一集团
宁夏石嘴山市惠农区滨河工业园区
锦华化工有限公司

安徽省

安徽电气工程学校
安徽阜阳临泉六中
安徽省巢湖二中

安徽省庐江一中
安徽行政学院
合肥工业经济职业技术学院

合肥学院
临泉白庙中学
临泉京师幼儿园

甘肃省

白银市人民日报
白银市一中二中
白银市宗教局

甘肃兰州市七里河区人民法院
甘肃兰州市新区服务中心
甘肃武威市教育局

甘肃张掖市山丹县教育局

湖南省

湖南常德星香园国际大酒店
湖南省长沙中国移动公司
湖南省肿瘤医院

湖南长沙妇幼保健院
长沙市党校
长沙市威胜电子有限公司

株洲南车集团

内蒙古自治区

包头少年宫
包头土右旗中小学
赤峰市赤峰学院

呼和浩特白塔机场
呼和浩特市交通银行
内蒙古科技大学

张高铁沿线车站

天津市

天津商业大学
天津美术学院
天津杰夫国际幼稚园

天津康拓科技有限公司
天津达亿钢铁有限公司
天津市天应泰钢管有限公司

天津市于根伟青少年足球俱乐部

辽宁省

鞍山师范学院
大连市甘井子区中小学
大连市高新园区中小学

大连市经济开发区中小学
大连市旅顺口地区中小学
大连市沙河口区中小学

大连市长兴岛区中小学
大连同和中学

青海省

海北州民族中学
湟川中学

平安县第三中学
祁连县民族中学

青藏铁路公司
西宁市第一幼儿园