



# **Company Profile**



# Content



05

**Contact Us** 

04







## Who We Are

**JEBBO Solutions Company,** a limited liability company established under the laws of the Kingdom of Saudi Arabia, is registered in the commercial register in Riyadh under number 1010975212 and Unified Number 7038015470. Its headquarters and main office are located in Riyadh, Saudi Arabia.

Without water, there is no life, no growth, and no progress. For this reason, **JEBBO** has dedicated itself to water - the most vital consumable resource and our lifeline.

**JEBBO** specializes in selling self-service water desalination devices that are remotely controlled, designed for domestic, commercial, and industrial use. Our innovative system purifies water through a filtration process and includes a unique feature of adding essential minerals to the water.

JEBBO, capable of processing 1,500 liters per day, offers a sustainable solution for businesses and







## **Our Vision**

- We envision a future where every individual has access to safe and clean drinking water, regardless of their location. By providing water purification systems in Saudi Arabia, we aim to contribute to global efforts in reducing plastic pollution.
- With population growth and large-scale construction projects, the demand for water is increasing across various sectors such as construction, agriculture, industry, and domestic use. Additionally, the consumption of bottled water contributes to the rise in plastic waste, further exacerbating environmental challenges.
- JEBBO is revolutionizing the way clean water is obtained and distributed by leveraging advanced technology and sustainable practices. We are committed to providing clean water for everyone, reducing plastic waste generated from bottled water consumption, and meeting the needs of construction projects.
- We are also dedicated to practices that benefit the environment and the communities we serve, continuously striving to develop innovative solutions to address the challenges of clean water access and plastic pollution.







## **Our mission**

At **JEBBO**, our mission is to facilitate access to clean water in Saudi Arabia while minimizing plastic waste and promoting local economic growth through the provision of job opportunities and innovative solutions. We strive to reduce plastic usage by offering a sustainable alternative to single-use plastic bottles, thereby mitigating the environmental impact caused by plastic waste in the Kingdom.







water vending machine 1500 liters per day

#### packing

water vending machine: carton box
1.Size:1100\*940\*2160mm (Size with outer packing)

2.Gross weight:190kg

3.Volumn:2.23cbm

#### services

Online installation guidance, including water and electricity installation, filter element replacement, etc. according to customer needs

#### specification for water vending machine

Product dimensions: 1000 x 900 x 2080 mm

Net weight: 160 kg HS code: 8421219990

Water tank capacity: 224L

Power supply: custom

Configuration: pure cold water Water supply volume: 60L/H

Inlet water pressure: 0.1MP-0.6Mpa

Outlet method: bottom

Material: snowflake galvanized steel plate, electromagnetic lock + SS304 water inlet

door

Filtration levels: 10-stage filtration and 2-stage sterilization

Insulation: built-in insulation layer + dual temperature control system

Advantage: night ambient lighting, ladder water platform, self-designed computer

board

Water source: municipal water

Installation environment: water source, power supply, floor drain

400GPD: Refers to the capacity of pure water produced every day. 400GPD is equal

to 1500LPD

Digital display: Optional







prefilter

#### specification for prefilter

Water production: 4T/h large flow, purified water does not need to wait to meet the large flow of water Material: 316 stainless steel filter, corrosion-resistant and rust-proof, food-grade material Filter accuracy: 40 microns Advantages: antiwater hammer, explosion-proof Function: backwashing, real-time display and monitoring of water pressure (water pressure status is clear at a glance, water pressure abnormality, pressure control

#### filter usage

After installing the water pipe and electricity, turn on the tap keep running and rinse the filter element for 5-8 minutes until the water becomes clear.







#### filter information for water vending machine

#### Replacement time:

- 1 5umPP, CTO, granular carbon, lumPP: Change every 6-8 months
- ② RO, large T33, small T33, alkaline, composite, mineralized: Change every 12-15 months
- 3 UV lamp: Change every 6-8 months
- 4 Ozone generator: No replacement needed

Actual replacement schedule depends on local water quality

#### **Recommended configuration:**

 $\bigcirc$  \* 2 sets,  $\bigcirc$  \* 1 set, for 1-year machine operation

#### Filter function:

5umPP: Performs coarse filtration to remove solid impurities such as sediment, rust, suspended matter, and particulate matter.

Filtration accuracy: 5um

CTO: Provides effective adsorption, filtering out foreign colors, odors, and organic matter in the water.

Granular carbon: Further filters out foreign colors, odors, and organic matter.

lumPP: Removes finer solid impurities, protecting the RO membrane. Filtration accuracy: lum

RO (Reverse Osmosis): Reduces heavy metals and total dissolved solids (TDS) in water. Produces purified water that meets direct drinking standards. Filtration accuracy: 0.0001um

Large T33, Small T33: Absorbs odors and colors to improve the taste of pure water.

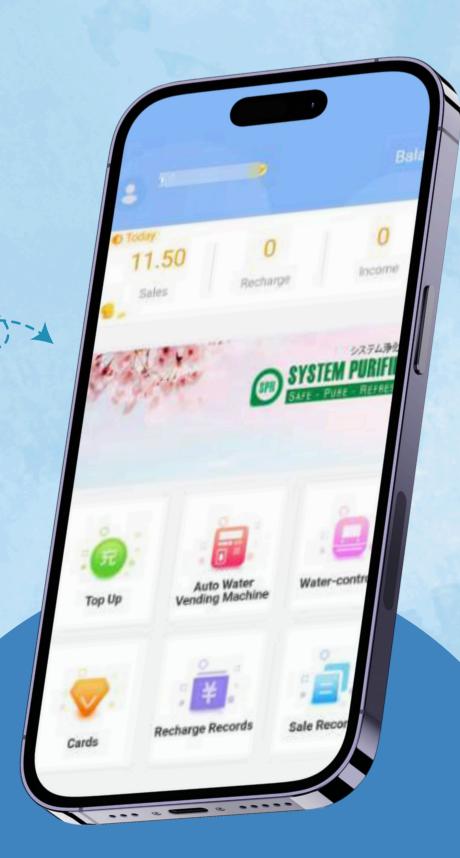
Alkaline, Composite, Mineralized: Adds minerals for better taste and adjusts the water pH to be slightly alkaline.





cloud monitor mobile software for vending machine (English version)

This software can simultaneously link
100 water vending machines and
remotely monitor them Condition: For
the same customer ID







#### Packing list per unit for water vending machine



compressor and cold tank

(18L)- inside the machine

**Details:** cold water function







Accessories not included due to regional differences

- electric wire: It can drive power within 2KW, the length depends on actual conditions, no specific requirements
- water pipe: The diameter is equal to or greater than 1/2 inch (12.7 mm), and the length depends on the actual situation





#### XL-RO800G-JX

- Product dimensions: 1000\*910\*2065mm
- Water tank capacity: 224 liters
- Power supply: 220V
- Supply quantity: 200-300 people
- Configuration: pure water
- Water supply: 3T/day
- Filtration: 5umPP, compressed activated carbon, granular carbon, 1umPP, ro, large T33, small T33, weak alkali filter, composite filter, mineralized filter
- Inlet water pressure: 0.1MP-0.4Mpa
- Water outlet method: swipe card/scan code/customizable one-click water outlet
- Equipment material: snowflake galvanized steel plate, electromagnetic lock +
   304 stainless steel water inlet door
- Filtration levels: 10 stage filtration and 2 stage sterilization
- Insulation: built-in insulation layer + 1200w air heater (anti-freeze at 40°C)
- Advantage: 21.5-inch display, night ambient lighting, ladder water platform, self-developed host computer board
- Weight: 180kg/210kg





#### XL-RO400G-JX

- Product dimensions: 1000\*910\*2065mm
- Water tank capacity: 224 liters
- Power supply: 220V
- Supply quantity: 200-300 people
- Configuration: pure water
- Water supply: 3T/day
- Filtration: 5umPP, compressed activated carbon, granular carbon, 1umPP, ro, large T33, small T33, weak alkali filter, composite filter, mineralized filter
- Inlet water pressure: 0.1MP-0.4Mpa
- Water outlet method: swipe card/scan code/customizable one-click water outlet
- Equipment material: snowflake galvanized steel plate, electromagnetic lock + 304 stainless steel water inlet door
- Filtration levels: 10 stage filtration and 2 stage sterilization
- Insulation: built-in insulation layer + 1200w air heater (anti-freeze at 40°C)
- Advantage: 21.5-inch display, night ambient lighting, ladder water platform, self-developed host computer board
- Weight: 180kg/210kg





#### XL-RO800G-17

- Product dimensions: 950\*850\*2000mm
- Water tank capacity: 224L
- Power supply: 220V
- Supply quantity: 100-300 people
- Configuration: pure water
- Water supply volume: 120L/H
- Filtration: 5umPP, compressed activated carbon, granular carbon, 1umPP, ro, large T33, small T33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/customizable oneclick filling
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: seven levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system
- Weight: 140kg/190kg





#### XL-RO400G-17

- Product dimensions: 1000\*910\*2065mm
- Water tank capacity: 224 liters
- Power supply: 220V
- Supply quantity: 200-300 people
- Configuration: pure water
- Water supply: 3T/day
- Filtration: 5umPP, compressed activated carbon, granular carbon, 1umPP, ro, large T33, small T33, weak alkali filter, composite filter, mineralized filter
- Inlet water pressure: 0.1MP-0.4Mpa
- Water outlet method: swipe card/scan code/customizable one-click water outlet
- Equipment material: snowflake galvanized steel plate, electromagnetic lock + 304 stainless steel water inlet door
- Filtration levels: 10 stage filtration and 2 stage sterilization
- Insulation: built-in insulation layer + 1200w air heater (anti-freeze at 40°C)
- Advantage: 21.5-inch display, night ambient lighting, ladder water platform, self-developed host computer board
- Weight: 180kg/210kg





## XL-RO400G-01

- Product dimensions: 850\*850\*2000mm
- Water tank capacity: 224L
- Power supply: 220V
- Supply quantity: 100-150 people
- Configuration: pure water
- Water supply volume: 60L/H
- Filtration: 5umPP, compressed activated carbon, granular carbon, 1umPP, ro, large t33, small t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: seven levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





XL-RO400G-S1

- Product dimensions: 850\*850\*2000mm
- Water tank capacity: 220L
- Power supply: 220V
- Supply quantity: 100-150 people
- Configuration: pure water
- Water supply volume: 60L/H
- Filtration: 5umPP, coconut shell compressed carbon, coconut shell compressed carbon, 1umPP, ro, large t33, small t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: seven levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





XL-RO800G-S1

- Product dimensions: 850\*850\*2000mm
- Water tank capacity: 220L
- Power supply: 220V
- Number of people supplied: 100-300 people
- Configuration: pure water
- Water supply volume: 120L/H
- Filtration: 5umPP, coconut shell compressed carbon, coconut shell compressed carbon, 1umPP, ro, large t33, small t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: seven levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





#### XL-RO400G-S2

- Product dimensions: 750\*650\*1800mm
- Water tank capacity: 180L
- Power supply: 220V
- Supply quantity: 100-150 people
- Configuration: pure water
- Water supply volume: 60L/H
- Filtration: 5umPP, coconut shell compressed carbon, 1umPP, ro, T33 post carbon + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: five levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





## XL-R0800G-S2

- Product dimensions: 750\*650\*1800mm
- Water tank capacity: 180L
- Power supply: 220V
- Supply quantity: 100-300 people
- Configuration: pure water
- Water supply volume: 120L/H
- Filtration: 5umPP, coconut shell compressed carbon, 1umPP, ro, t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: five levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





#### XL-RO400G-S3

- Product dimensions: 970\*930\*2030mm
- Water tank capacity: 220L
- Power supply: 220V
- Supply quantity: 100-150 people
- Configuration: pure water
- Water supply volume: 60L/H
- Filtration: 5umPP, coconut shell compressed carbon, 1umPP, ro, t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: five levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system





## XL-RO800G-S3

- Product dimensions: 970\*930\*2030mm
- Water tank capacity: 220L
- Power supply: 220V
- Supply quantity: 100-300 people
- Configuration: pure water
- Water supply volume: 120L/H
- Filtration: 5umPP, coconut shell compressed carbon, 1umPP, ro, t33 + uv & ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- Water dispensing method: swipe card/coin/scan code/one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: five levels of filtration and two levels of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system



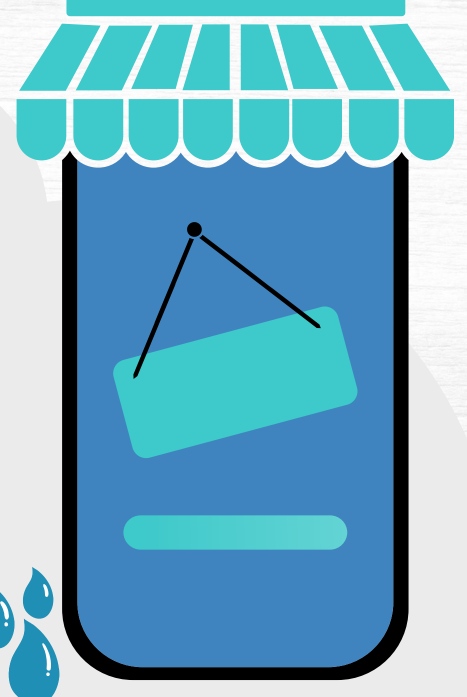


## XL-RO800G-S22 (color can be blue, white, red )

- Product dimensions: 1100\*850\*2000mm
- Water tank capacity: 150L\*2
- Power supply: 220V
- Supply quantity: 100-400 people
- Configuration: pure water
- Water supply volume: 120L/H
- Filtration: 5umPP, coconut shell compressed carbon, coconut shell compressed carbon, 1umPP, ro, large t33+ small t33 + mineralized filter + mineralized filter + uv&ozone sterilization
- Inlet water pressure: 0.1MP-0.6Mpa
- · Water dispensing method: one-click water dispensing
- Power: 220W-400W
- Chassis: electrostatic spray plastic
- Equipment material: Snowflake galvanized steel plate
- Filtration levels: nine levels of filtration and two layers of sterilization
- Insulation measures: Advanced built-in insulation layer + dual temperature control system
- · Color: red, blue







## **Contact Us**

We are here to serve you and respond to your needs and inquiries at any time. You can contact us through the following channels:



+966506963777



info@jebbo.sa



jebbo.sa



The Kingdom of Saudi Arabia



# Thank You &

