



powered by **Haier**



Kwikpure

Water Dispensers
Top and Bottom Loading

Add warmth to life.

Kwikpure

Top Loading Water Dispensers

KDC-TB3B1B-SA • KDC-TB3B1W-SA

Features



Energy Saving



Child Safety Lock



20L Spacious Cabinet



Stainless Steel Water Tank



Quick Water Dispensing



3.5L Large Cold-Water Tank



25.5cm Dispensing Height



Hot
Ambient
Cold



Cold and Hot Water

Iced Lemon Water



Iced Coffee



Baby Formula



Hot Tea

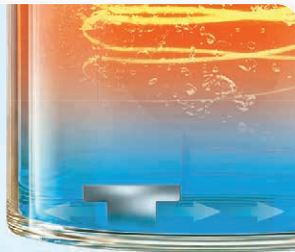


8°C Cooling

Heating 96°C



T- Shaped Water Inlet Technology



Energy Saving



Food Grade Materials



Powerful 3L/h Cooling Capacity

Delivers up to 3L/h cold water supply via a high-efficiency compressor for fast, continuous cooling.

Data source: Haier Laboratory

Product Specifications



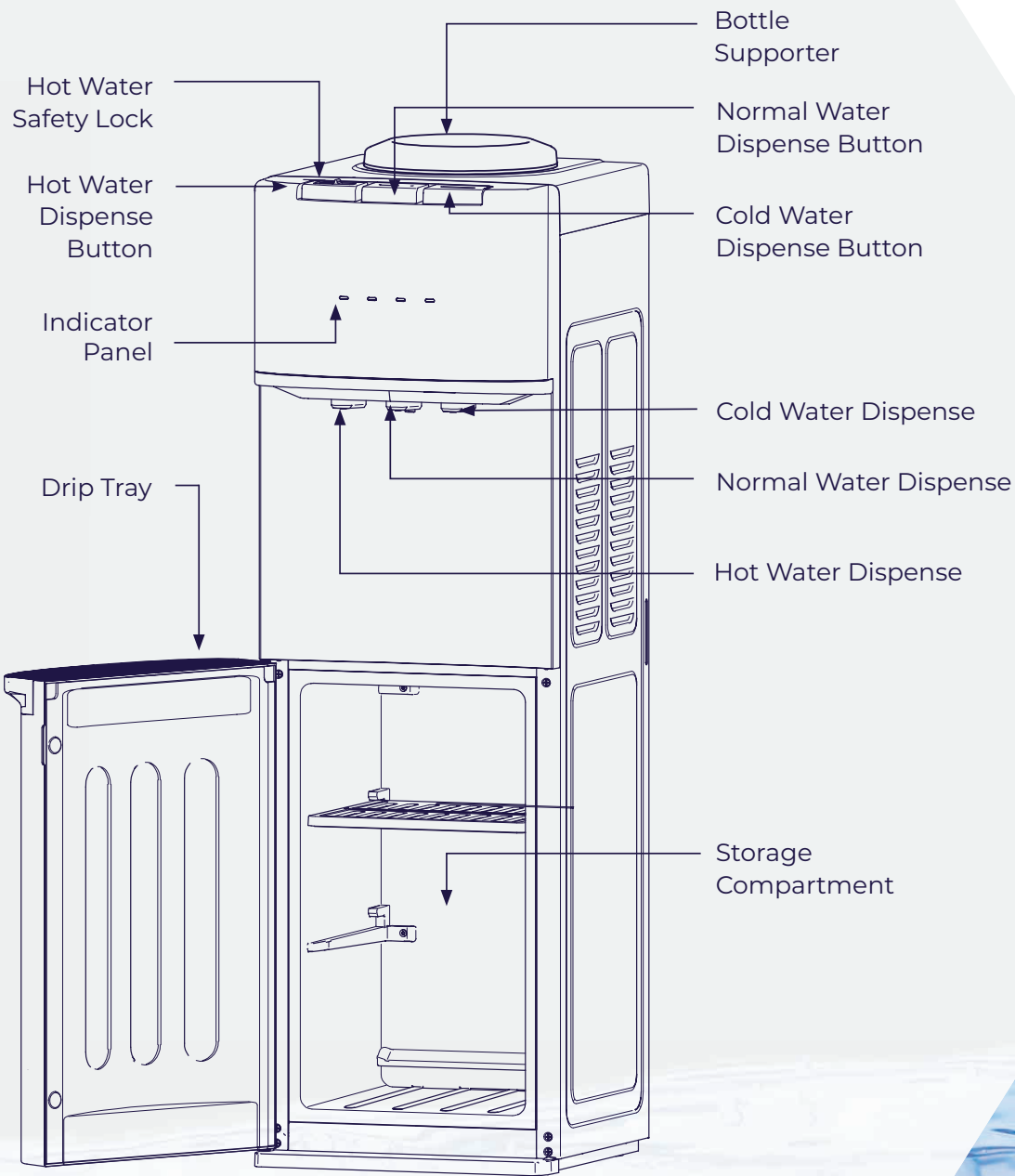
Technical Parameters

| Technical Data | | |
|-----------------------------------|---------------|---------------|
| Category | Parameter | |
| Product Model | KDC-TB3B1B-SA | KDC-TB3B1W-SA |
| Rated Voltage | 230 V ~ | |
| Rated Frequency | 50 Hz | |
| Heating Power | 460 W | |
| Cooling Current | ≤0.8A | |
| Hot Water | ≤85°C | |
| Cold Water | ≤10°C | |
| Climate Type | T | |
| Refrigerant | R134a,32g | |
| Relative Humidity | ≤90% | |
| Protection of Anti-Electric-Shock | I | |
| Country of origin | Made in China | |



Product Specifications

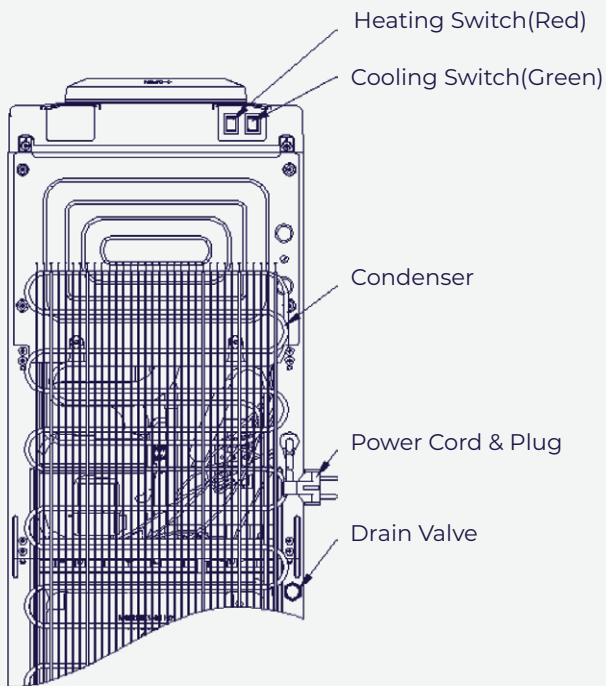
Product Parts



Product Introduction

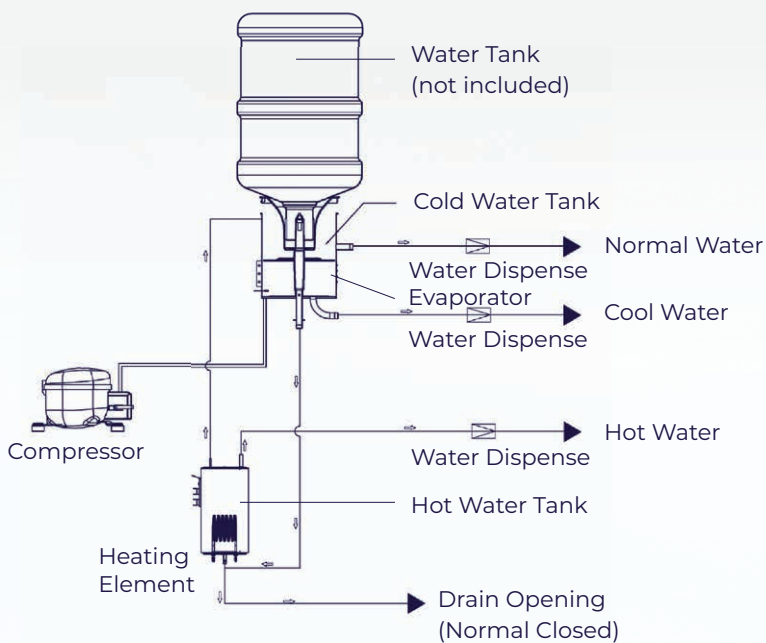


Product Components



Note: The appearance depends on the actual machine.

Working Principle Figure





Installation and Maintenance

Unpacking the Water Dispenser

After purchasing a Kwikot Water Purifier, users shall have it installed and commissioned by professional personnel. Before installation, please confirm that all accessories in the packaging are complete.

1. Cut and remove the straps from the box. **Do not** turn the box upside down or lay it on its side. The bottom of the box is separated from the top section. Lift straight up on the top box section to remove the top box section. Remove the Styrofoam packaging and plastic bag. Lift the water dispenser off the bottom of the box. Wipe it clean if necessary.
2. Place the machine on a hard, flat surface. Make certain the unit is levelled. The unit should not be placed near to direct sunlight or other source of heat.
3. It is best to place the water dispenser in an area with good air circulation. Make sure there is at least 15cm of space between the back of your water dispenser and the wall. Keep a minimum distance of 5cm on each side of your water dispenser.
4. After the water dispenser is installed, do not connect the power supply immediately. Wait at least 2 hours before turning it on for use.

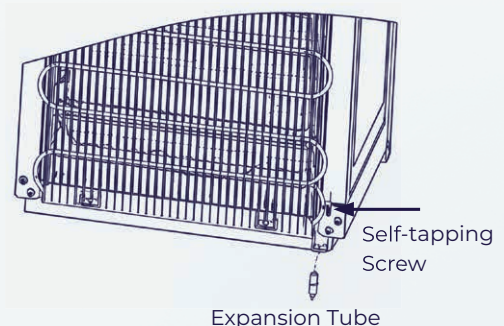
Warning: The drain cap on the back of the unit may become loose during shipping. Fasten the drain cap tightly before you start to operate the unit. If the drain cap is loose, the unit may leak and cause floor damage.

Installation Procedure



Note: The installation of the fixed bracket is to prevent children or other accidental operations to make the machine topple, causing damage to the machine and harm to personal safety, it can also prevent accidents caused by natural disasters. Please follow the instructions below to install the machine before using it.

1. Take out the accessory package (including an expansion tube and a self-tapping screw) from the machine.
2. Drill holes in the floor corresponding to the installation position of the machine. If the floor is too hard, you can use an electric drill to drill holes.
3. Insert the expansion tube into the drilling hole, place the machine in the appropriate position, and connect it to the ground with screws through the fixed hole of the machine (in the left back corner of the machine) to ensure a firm connection. After installation, the machine is ready for use.



Installation and Maintenance



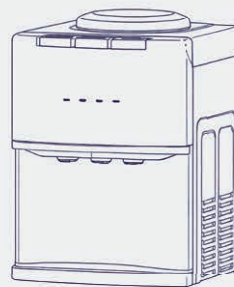
Preparation and Steps

1. Make sure the water dispenser is not plugged into an electrical outlet.
2. Place the water bottle upside down onto the unit's bottle holder. Don't plug the power cord or turn on the heating switch unless water could run out from the hot water faucet.
3. Allow 1-2 minutes for water to dispense from the hot water outlet. Once water flows, activate the heating or cooling function via the switch on the rear of the unit.
4. The cooling system activates immediately but requires approximately 30 minutes to get cold water at a lower temperature.

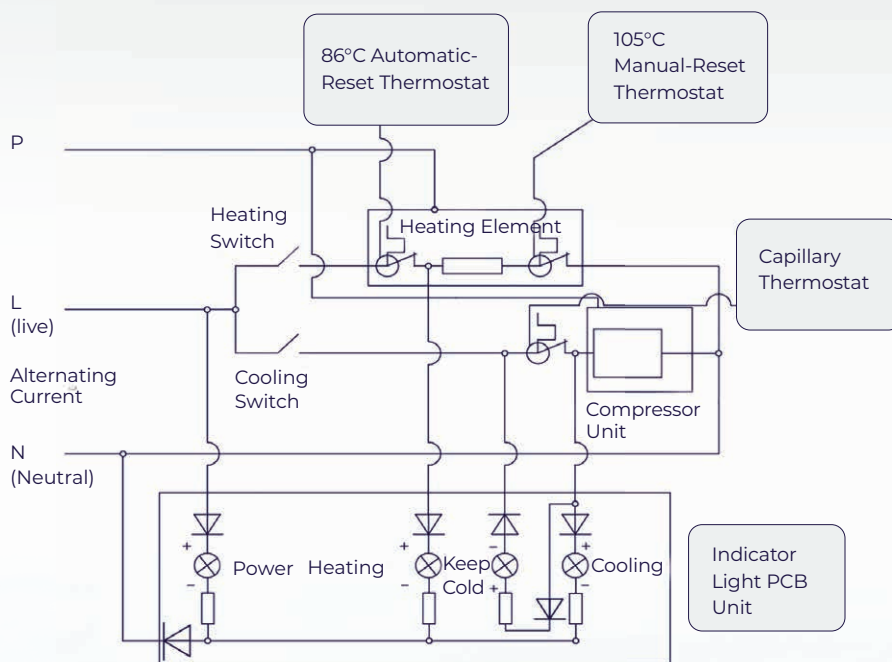
Water Bottle not Included



Installation Direction



How it works





Installation and Maintenance

Using the Water Dispenser

Before the new machine is used, it is recommended to flush the water dispenser water pipe with 1 to 20 litres of drinking water (5 gallons/barrel).

Water Dispenser Operation

Turn the power switch on the back of the unit to ON. The water dispenser will start running.

The system first fills the hot and cold water tanks completely, then automatically activates the compressor and heating elements. The first time the water dispenser is used, you will have to wait at least half an hour for hot and cold water tank filling and heating or cooling.





To dispense hot water, slide the hot water handle to the left side and then push the button all the way in.

To dispense cold water, push the cold water button all the way in.

To dispense normal water, push the normal water button all the way in.

Display Function

Display Icons

| Icon | Icon Instructions |
|---|--|
|  | The indicator light shows the heating status: on for heating, off when complete. |
|  | The indicator light shows the cold preservation status: on for cold water temperature lower than 10°C, off when the cooling function is activated. |
|  | The indicator light shows the cooling status: on for cooling, off when complete. |
|  | The indicator light shows the machine power status: on for powered on, off when power disconnected from the power supply. |

Kwikpure

Bottom Loading Water Dispensers

KDC-BB3AITU-SA • KDC-BB3A1B-SA

Features



UV Sterilization



Child Safety Lock



Stainless Steel Front Panel



Water Shortage Reminder



Quick Water Dispensing



Large Cold-Water Tank



25.5cm Dispensing Height



Hot
Ambient
Cold



Product Introduction

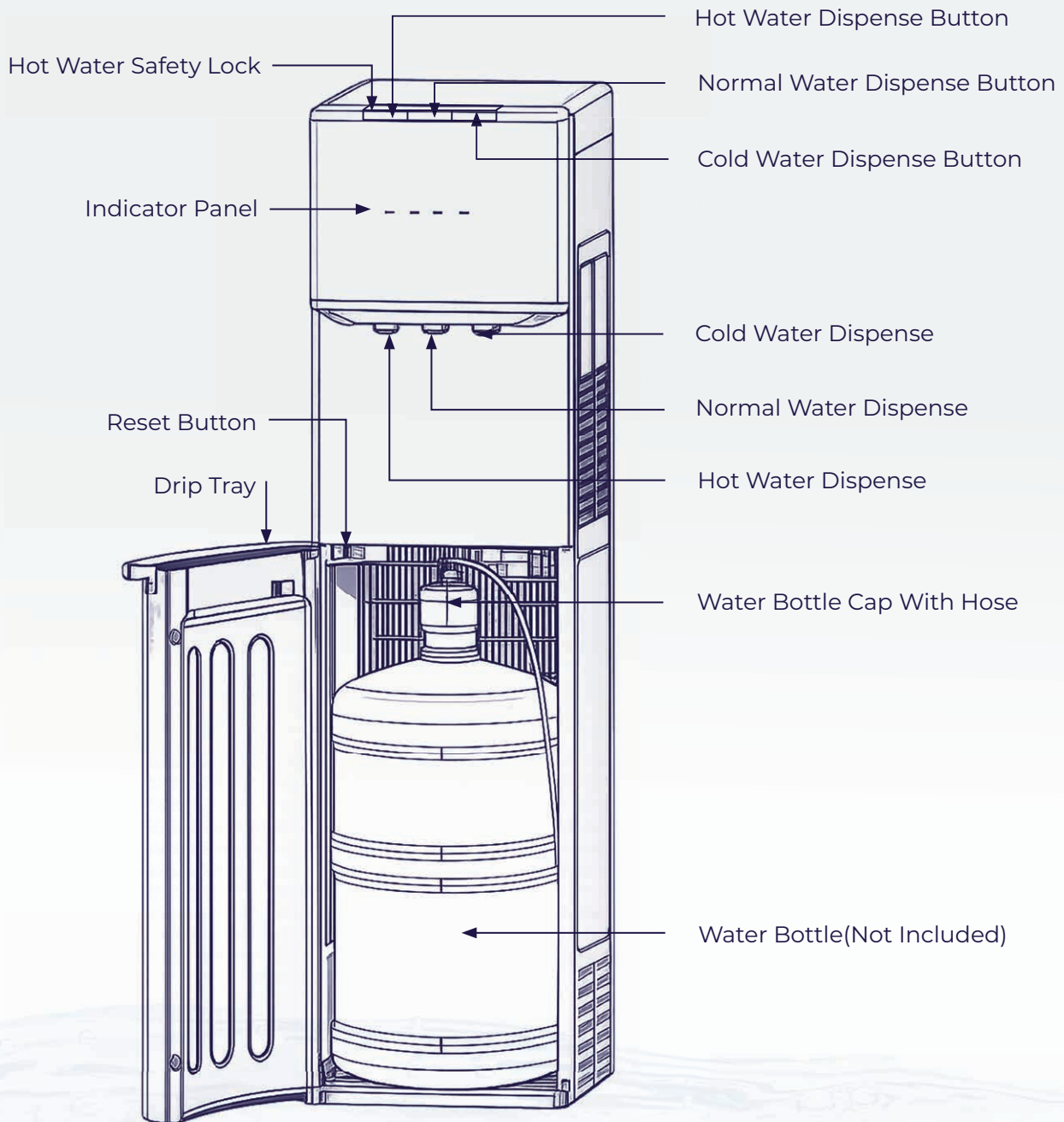
Technical Data

| Category | Parameter | |
|------------------------------------|----------------|---------------|
| Product Model | KDC-BB3AITU-SA | KDC-BB3AIB-SA |
| Rated Voltage | 230 V ~ | |
| Rated Frequency | 50 Hz | |
| Heating Power | 460 W | |
| Cooling Current | ≤0.8A | |
| Total Power | 550 W | |
| Hot Water | ≥90°C 4.4 L/h | |
| Cold Water | ≤10°C | |
| Climate Type | T | |
| Refrigerant | R134a,32g | |
| Relative Humidity | ≤90% | |
| Protection of Anti-Electric -Shock | I | |
| Country of origin | Made in China | |

Product Introduction



Product Parts

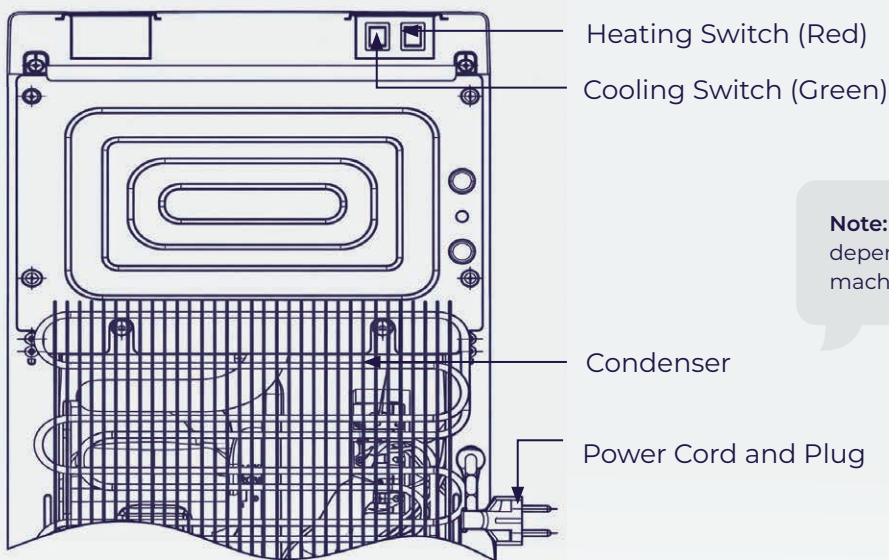


KDC-BB3A1TU-SA • KDC-BB3A1B-SA



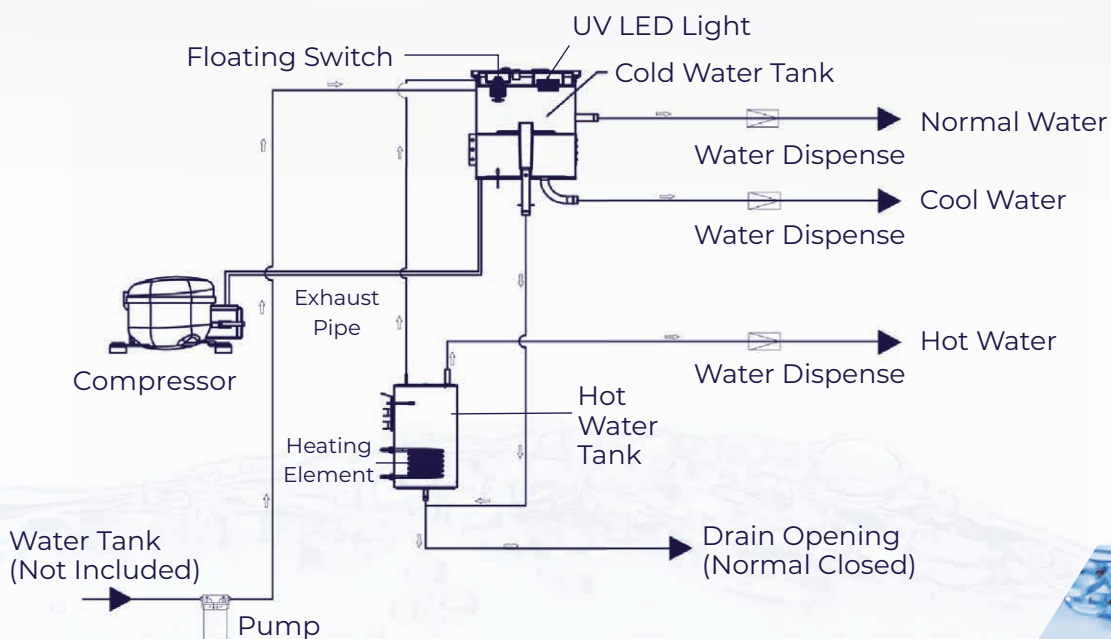
Installation and Maintenance

Product Components



Note: The appearance depends on the actual machine.

Working Principle Figure



Note: Only model KDC-BB3AITU-SA is equipped with UV function.

Installation and Maintenance



Electrical Schematic Diagram

Note: Only model KDC-BB3AITU-SA is equipped with UV function. After the product is powered on, the UV - LED operates for 10 minutes and stops for 720 minutes, repeating this cycle.

Unpacking the Water Dispenser

1. Cut and remove the straps from packing box. **DO NOT** turn packing box upside down, or lay it on side. The bottom of packing box is separate from the top section. Lift straight up on the top box section to remove the top box section. Remove the packing foam and plastic bag. Lift the water dispenser off the bottom of the box. Wipe it clean if necessary.
2. Place the product on a hard, flat surface. Make sure the unit is levelled. The unit should not be placed near to direct sunlight or other source of heat.
3. It is best to place the water dispenser in an area with good air circulation. Make sure there is at least 6 inches (15 cm) of space between the back of your water dispenser and the wall. Keep a minimum distance of 2 inches (5 cm) on each side of your water dispenser.
4. After the water dispenser is installed, do not connect the power supply immediately. Wait at least 2 hours before turning it on for use.



Installation and Maintenance

Unpacking the Water Dispenser

Warning:

The drain cap on the bottom of median partition may become loose during shipping. Fasten the drain cap tightly before you start to operate the unit. If the drain cap is loose, the unit may leak and cause floor damage.

Note: The installation of the fixed bracket is to prevent children or other accidental operations to make the machine topple, causing damage to the machine and harm to personal safety. It can also prevent accidents caused by natural disasters. Please follow the instructions below to install the machine before using it.

1. Take out the accessory package (including an expansion tube and a self-tapping screw) from the machine;
2. Drill holes in the floor corresponding to the installation position of the machine. If the floor is too hard, you can use an electric drill to drill holes.
3. Insert the expansion tube into the drilling hole, place the machine in the appropriate position, and connect it to the ground with screws through the fixed hole of the machine (in the left back corner of the machine) to ensure a firm connection. After installation, the machine is ready for use.

Preparation and Steps

Drain Cap

Expansion Tube

Self-Tapping Screw

Drain Cap Location

1. Make sure the water dispenser is not plugged into an electrical outlet.
2. Open the door of the lower cabinet.
3. Place full water bottle on floor. Remove the plastic cover over the mouth of the water bottle.
4. Place the stainless tube inside the bottle and place the water bottle cap firmly over the mouth of the water bottle.
5. Slide the bottle inside the cabinet and close the lower cabinet door.
6. Make sure that the heating/cooling switch on the back of the water dispenser is off before the water dispenser power cable is plugged into the ground socket.
7. Wait 3 to 5 minutes for water to flow from the hot water outlet before turning on the heating/cooling switch at the back.
8. Water dispenser will start heating/cooling, but you should wait at least half an hour to get cold water at a lower temperature.

Note: If there is not a secure connection between the hose cap and the connector on the water dispenser, the water pump will operate but the water dispenser will not disperse water. Make sure the hose is connected to the water dispenser correctly.

Installation Guide

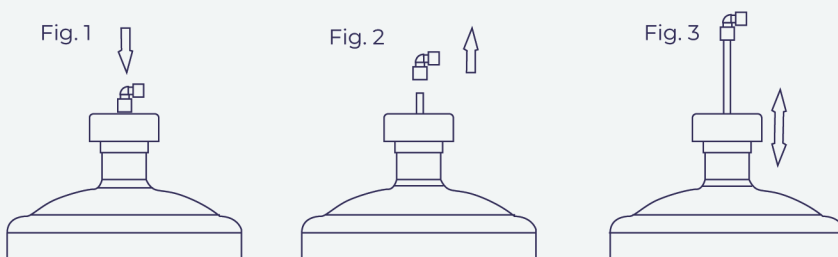


Preparation and Steps

Note:

Please wait until the water pump stops running before using the unit. If the water tank is not full, no water will dispense from the cold water dispense and the hot water dispense.

1. The new water dispenser features an adjustable quick connect system. For proper operation, make sure the connector is sealed tight (Fig.1).
2. The connector can be removed easily for cleaning with warm soapy water (Fig. 2)
3. The stainless steel tube can be adjusted up and down to accommodate both 12L and 20L water bottles. (Fig. 3)



Installation and Maintenance

This model is different from a traditional water dispenser. The water bottle does not need to be placed upside down on the top of the unit. The water bottle is placed in the lower cabinet of the unit, and then a pump draws the water up to the dispenser. Before the new machine is used, it is recommended to flush the water dispenser water pipe with 1 to 2 barrels of drinking water (20L).





Installation Guide

Using the Water Dispenser

Before the new machine is used, it is recommended to flush the water dispenser water pipe with 1 to 20 litres of drinking water (5 gallons/barrel).

Water Dispenser Operation

Turn the power switch on the back of the unit to ON. The water dispenser will start running.

The system first fills the hot and cold water tanks completely, then automatically activates the compressor and heating elements. The first time the water dispenser is used, you will have to wait at least half an hour for hot and cold water tank filling and heating or cooling.

To dispense hot water, slide the hot water handle to the left side and then push the button all the way in.

To dispense cold water, push the cold water button all the way in.

To dispense normal water, push the normal water button all the way in.

Display Function Description

Depending on the model, the water dispenser has two types of indicator light display effects, each type has four indicator ICONS.



Display Icons



Type 1



The final display effect depends on the actual machine.

Type 2

Installation and Maintenance



Display Function

Display Icons

| Icons | Icon Instructions |
|-------|--|
| | The indicator light shows the heating status: on for heating, off when complete. |
| | The indicator light shows the bucket water filling status: on for water shortage, off when the bucket is replaced and the cabinet door is closed (the machine is reset). |
| | The indicator light shows the cooling status: on for cooling, off when complete. |
| | The indicator light shows the UV sterilization status: on for sterilization, off when stop. |
| | The indicator light shows the machine power status: on for powered on, off when power disconnected from the power supply. |

Using the Water Dispenser

To dispense hot water, slide the hot water safety lock to the left side and then push the button all the way in. To dispense cold water, push the cold water button all the way in. To dispense normal water, push the normal water button all the way in.

Boiling Point Detection:

At first power-up with heating on, boiling point detection starts. All indicators except the power light blink in sequence. Do not dispense water until lights return to normal. This process takes approximately 25 minutes.

Boiling Point Reset:

To reset the boiling point, press the heating switch 4 times continuously within 5 seconds within 60 seconds after the device is re-powered.

Night light function:

Within 60 seconds of power-on, the night light function will be turned on or off if the door control is opened and closed twice in 3 seconds.



Warranty

Standard Warranty

Warranty Terms

This warranty is given by **Kwikot (Haier) SA PTY LTD.**

The benefits conferred by this warranty are in addition to all other legal rights and remedies of the Customer in respect of the Product. Given installation and application is in accordance with the manufacturer's specifications and instructions, the Product and components are warranted by **Kwikot (Haier) SA PTY LTD.** for the cost of labour and components in the event of defects arising from faulty materials and/or workmanship in accordance with the warranty conditions and exclusions stated in this document. Warranty of the Product will remain with the Product for the warranty coverage period.

To validate the warranty

Kwikot (Haier) SA Pty Ltd warrants that its Water Dispensers are free from manufacturing defects. This is the only warranty given by Kwikot in respect of its Water Dispensers.

Kwikot gives no other warranty or representations, unless where explicitly implied in writing by authorized Kwikot personnel. No amendments or additions to the warranty shall be binding on Kwikot. Kwikot makes no warranty or representation in respect of the installation of instant Dispenser. Claims in respect of the Water Dispenser installation must be referred to the applicable installer, who shall be solely liable under any installation warranties given.

The installer is liable to advise the end user whether the respective Dispenser purchased is fit for purpose in the environment it is intended to be used and the correct size Dispenser is to be recommended for the end users required usage.

The two year warranty covers the Dispenser only and does not cover any other part or parts used in the installation, which may become damaged as a consequence of the failure or defect of the Dispenser.

Kwikot will repair, or at its own discretion, replace the faulty part with a new or re-manufactured one. The one year warranty period will be calculated from the date of purchase or the date of installation of the original Dispenser.

If Kwikot carries out repairs or replacements, the warranty will not start afresh or be extended, irrespective of how many repairs or replacements are carried out.

Components removed during warranty repairs, will remain the property of Kwikot.

Warranties are applicable only in South Africa, Namibia, Botswana, Swaziland and Lesotho and are subject to Water Purifiers being used for water, which is of the quality equivalent to SANS 241 drinking water quality.

Damage due to freezing is not covered under warranty. Please see manual for more information on protecting the unit.



Scan and Register Your Kwikot Product (Please Register Online)

Register your Kwikot product today by scanning the QR code on your water heater or by visiting www.kwikot.com to complete the online registration form.

This simple process allows our service team to quickly access your product information, ensuring faster warranty validation and more efficient handling of service calls.

By registering your product, you help us provide a seamless and convenient support experience.



Scan Here
To Register



KWIKOT

powered by **Haier**

Need Assistance?

Sales and Payment Queries:
za_salesorders@kwikot.com | **011 897 4600**

Admin, Marketing and Product Queries:
kwikot.marketinginfo@kwikot.com

Technical Queries:
technical.info@kwikot.com

Gauteng
3 Aberdeen Road
Industrial Sites
Benoni

KwaZulu-Natal
814 Peter Close
Springfield Park
Durban

Western Cape
15 Purdey Road
Sheffield Business Park
Philippi, Cape Town

Eastern Cape
39-41 Leadwood
Crescent
Fairview
Port Elizabeth

www.kwikot.com