

Smart Instant Hot Water Dispenser

Model – YUM OYU4 4 Litre Capacity







Model YUM-OYU4

Thank you for choosing this Yum Asia Smart Instant Hot Water Dispenser (Model YUM-OYU4) which we named 'Oyu'. Here at Yum Asia our experience of working with major leading brands and technology has given us the knowledge required to produce this perfect instant hot water dispenser. This means that this product has been designed to the highest standards of quality, functionality and design, and more importantly, with the passion we have for appliances that work really, really well!

We guarantee that you will be satisfied with your new appliance and this is backed up by our comprehensive warranty service. For further details, go to www.yumasia.co.uk/warranty. Keep these operating instruction stored away with your order details, and, if possible, the cardboard box and packaging. The latest version of these instructions may be found for viewing or download at www.yumasia.co.uk

If you have any questions about this product or anything else, then please contact us at info@yumasia.co.uk and we will be happy to help.

ATTENTION! Before using the appliance read these instructions carefully. It contains important information on your safety as well as recommendations on proper appliance use and maintenance.

Thank you once again!

The Yum Asia Team

1. IMPORTANT SAFEGUARDS Please follow these instructions



THESE WARNINGS AND CAUTIONS ARE INTENDED TO PREVENT PROPERTY DAMAGE OR PERSONAL INJURY TO YOU AND OTHERS.



Do not modify this water dispenser, only a repair technician may disassemble or repair this unit.



Insert the power plug completely and securely into the electrical socket. A loosely inserted power plug may cause fire, electric shocks, short circuit, smoke or fire. Use only an electrical outlet that is rated at 15 amperes minimum.

If the blades of the plug are dirty, wipe them clean. Debris on the blades of the plug can cause fire.

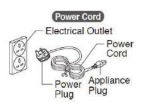


Do not allow children to use the water dispenser unsupervised. Keep it out of reach of very young children.

Children are at risk of burns, electric shocks or injury.



Do not use if the power cord or plug is damaged or if the power plug is loosely inserted into the electrical socket. Doing so may cause electric shocks, short circuit or fire.



Do not damage the power cord.

Do not bend, twist, bundle or attempt to modify the power cord. Do not place the cord on or near high temperature surfaces or appliances, under heavy items or between objects.

A damaged power cord can cause electric shocks or fire.



Do not plug or unplug the power cord with wet hands. Doing so may cause electric shocks or injury



Do not use any other parts other than those supplied with this water dispenser.

Oyu Instant Hot Water Dispenser by Yum Asia



Do not touch the dispensing spout. Doing so may cause scalding, burns. Take special care with children



This appliance is intended for household use and small office only. Any other use for commercial purposes will void the warranty.



Do not immerse the water dispenser in water. Doing so may cause a short circuit or electric shocks.



Always unplug the water dispenser by holding the power plug, not by pulling the power cord.

Insert the end of the power cord firmly into the electrical socket, otherwise it may cause electric shocks, fire and the water dispenser may not work.



Stop using immediately if you notice ANY of the following:

- The power plug or cord has become very hot.
- The power cord is damaged or the electricity turns on/off when touched
- The body of the water heater is deformed or unusually hot
- Smoke is coming from the water heater or there is a burning smell
- Any part of the water heater is cracked, loose or unstable.



Only to be used with water

• Do not use to heat any other kind of liquid

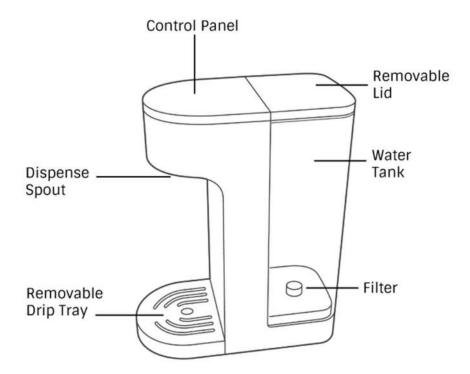
2. DISPENSER DESCRIPTION

Your Yum Asia Oyu Smart Instant Hot Water Dispenser allows you to enjoy fresh and safe hot or cold water instantly in your home or small office. With a large 4 litre capacity you can enjoy the convenience of drinks at just the right temperature whenever you want them and only heat up the amount of water that you want to use, thereby saving money.

The Oyu Hot Water Dispenser has a high-flow mechanism, so you can fill up cups or other containers more quickly. It also produces near-boiling temperatures for preparing coffee, tea, soups or other instant or hot meals with our steady stream feature to ensure less spluttering of hot water on your worktop. The one-button control is easy to use, and has an anti-scalding feature to prevent accidental dispensing of hot water. It's styling and contemporary white appearance match many homes or offices.

2.1 DISPENSER DESIGN

Meet your Oyu Smart Instant Hot Water Dispenser!



3. **DISPENSER OPERATION**

3.1 BEFORE USE

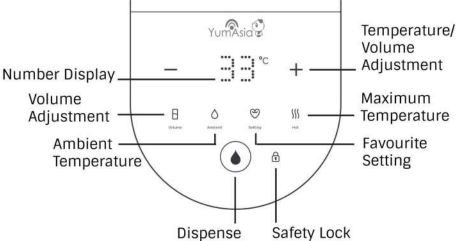
1. Open the packaging, take out the dispenser carefully, and remove all packaging and promotional material.

- 2. Take out all the accessories and the operating manual.
- 3. Remove any promotional stickers. Wipe the dispenser case with a damp cloth.
- 4. Wash the water tank and lid in warm soapy water with a soft sponge. Dry it thoroughly.
- 5. Fill the tank and dispense on the highest temperature until the water tank is empty.

3.2 NAVIGATING THE CONTROLS

Τ

The display of Oyu is touch sensitive and is easy to use with a bright state of the art 'Ice White' Motouch panel.



Volume	Volume Sets the dispensing volume from a range of to 150 to 500ml in 50ml intervals

0	Ambient
Ambient	The ambient temperature of the water in the container. This temperature is displayed as default when Oyu switches to standby

\mathfrak{S}	Setting
Setting	To programme your favourite temperature and dispensing volume. The default temperature is 50°C

555	Hot
Hot	To dispense the maximum temperature (99°C)

ŧ	Lock To lock and unlock the dispenser display. Once pressed it stays unlocked for 7 seconds and then will lock again. This is an anti-scalding mechanism. When locked it is lit red.

۲	Water Drop To dispense water press once. You can to stop the dispense. When dispensing	n also press this button while water is disp g it flashes blue.	ensing
	To dispense water press once. You can		ens

3.3 HOW TO DISPENSE WATER

Normal Operation

- 1. Press the lock symbol (this has a red light when the water dispenser is locked).
- 2. Set the dispense volume. Press the volume button and adjust the volume to your preferred amount by using + or either side of the display (volume range is 150 to 500ml and moves in 50ml intervals).
- 3. Press ambient symbol (adjust to the temperature you want) or hot symbol depending on what temperature of water you want.
- 4. Dispense water by pressing the water drop symbol.

Favourite Volume and Temperature Operation (Memory Setting)

- 1. Press the lock symbol (this has a red light when the water dispenser is locked).
- 2. Press the volume symbol, adjust the volume to your preferred amount by using + or either side of the display (volume range is 150 to 500ml and moves in 50ml intervals).
- 3. Press the setting symbol and adjust the temperature by using + or either side of the display (default temperature is 50°C and moves in 5°C intervals).
- 4. Press the lock symbol to set this to memory. When you unlock the dispenser, it will remember your setting and when you press the dispense button and it will dispense automatically. To clear this setting, press any other button after unlocking the unit and it will cancel the stored setting.

NOTE: If at any time you want to stop the water dispensing, either press the water drop again or the lock symbol.

If Oyu hasn't been used for 60 seconds, the display will completely turn off, apart from the red lock symbol. To turn on, press any part of the control panel.



If the water level in the tank has fallen to below one quarter full, do not continue to press the dispense button. If the dispense button is continually pressed and the tank is close to empty the heating element is in danger of burning out.

4. TEMPERATURE GUIDE FOR BEVERAGES

Your Oyu Smart Instant Hot Water Dispenser is ideal for all different uses, whether you want ambient temperature water for drinking, boiling water for vegetables, noodles or a range of different temperatures for the teas or coffee you enjoy, then Oyu is definitely the product for you. Here is a guide to the different temperatures for different types of beverages:

Black Teas like normal British tea, Darjeeling, Assam should be brewed at the maximum 99°C Herbal Teas should be brewed at the maximum 99°C Earl Grey should be brewed at 95°C Oolong tea should be brewed at 90°C Green Teas like Sencha and Matcha should be brewed at 80°C White tea should be brewed at 70°C Gyokuro Green Tea should be brewed at 60°C

Coffee, when brewed with too hot water can burn and alter the taste of the coffee, so maximum temperature water should never be used. Ideally coffee should be brewed at 91-96°C - the closer to 96°C the better. Some pre-packaged coffee mixes (eg cappuccino type sachets) require a much lower temperature of 80°C.

Baby Milk (formula powder) should be made using 70°C temperature water, as this will kill any bacteria present in the formula powder. You can then leave the formula to cool or run under a cold tap to the correct drinking temperature.

5. CLEANING AND DESCALING

To clean the outer body of Oyu, use a damp cloth or sponge and wipe clean. Dry with kitchen paper or another dry cloth. To ensure the safe and efficient operation of your Oyu Smart Instant Hot Water Dispenser, it is necessary and important to descale it regularly. If you live in a hard water area, it will need descaling more regularly than normal (check with your water company what type of water area you live in).

If you do not descale/clean your Oyu, scale deposits prevent the heating element from conducting the heat efficiently and wastes electricity. Scale will also cause your Oyu to malfunction or fail. We advise that in a normal water area you descale every 2 months. You can descale in two ways – you can use a kettle cleaner product or you can use vinegar or citric acid powder.

Descaling using a kettle cleaner

- 1. Fill the water tank halfway (i.e. 2 litres) and place a measuring jug underneath the dispense spout. Dispense 500ml of maximum temperature water into the jug.
- 2. Add the kettle cleaning product to the hot water and stir until it's dissolved.
- 3. Pour the contents of the jug back into the water tank and put the lid on.
- 4. Place the measuring jug back under the dispense spout and dispense 500ml, discard the water.
- 5. Keep dispensing and discarding until the water tank is empty and the E2 error shows on the display.
- 6. Fill with fresh water and repeat steps 4 and 5.
- 7. Rinse the water tank by filling with clean water and emptying, do this several times.
- 8. Fill with fresh water and repeat steps 4 and 5, once at the minimum level, empty the remaining water out and refill with fresh water.

Descale using vinegar or citric acid

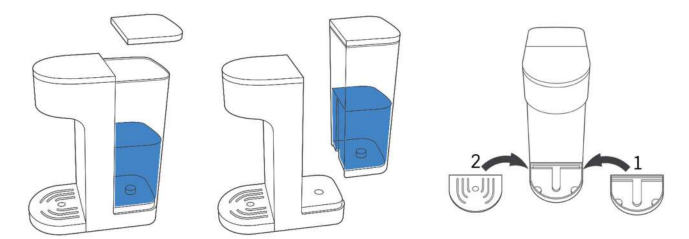
- 1. You can use powdered citric acid or ordinary vinegar (malt or white) to descale your Oyu.
- 2. Using vinegar, make up a solution of 1 cup of vinegar to one cup of hot water. Add this to the water in the tank (as above, fill to 2 litre mark). If using citric acid, mix 30g of citric acid with 500ml of hot water. Add this to the water in the tank (as above, fill to 2 litre mark).
- 3. Allow to stand for 1 hour, then dispense the water as described above in steps 4 and 5.
- 4. Discard any remaining water and rinse the water tank several times in clean water (until there is no smell).



When descaling, make sure to use a small brush (like a toothbrush) dipped in vinegar/citric acid to clean the dispensing spout (this is not removable to clean) as small pieces of limescale can get stuck in the dispensing spout.

5.1 HOW TO DISASSEMBLE YOUR OYU

The lid, water tank and drip tray are all removable.



6. TROUBLESHOOTING GUIDE

Error code	Cause
E2	The water level in the tank is too low The water tank is not attached to the dispenser
E4	The heating element has failed
E5	Ambient temperature of the water is too low. If the ambient temperature of the water drops below 1°C, the water dispenser will not work
E7	There has been a power failure, once normal power is resumed, this error code should disappear
H1	Ambient water temperature detector is faulty
H2	The voltage sensor is faulty
H3/H4	The temperature of the heating element is too high. When the temperature of the heating element rises above 106°C, the water dispenser will not work. Wait for the heating element to cool and the error code will disappear
Н5	When the working voltage of the pump is 11V, it will prompt descaling. When the water is stopped, the next water will be automatically released. If the working voltage returns to below 11V, the descaling will be automatically cancelled.

7. SPECIFICATIONS

Model name and number	Оуи, ҮИМ-ОҮИ4
Capacity	4 litres
Rating	AC 220-240v, 50Hz
Electric consumption	2100w
Power consumption during standby	0.05kWh (per 24 hours)
Ambient temperature operating	4°C to 40°C
range	
Country of manufacture	China
Length of power cord	1m
External dimensions (approximate)	29.4cm (depth) x 16cm (width) x 36.2cm (height)
Weight (approximate)	2.9kg

9

12. CERTIFICATION AND WARRANTY

Included with this appliance is our comprehensive warranty. For more details of our warranty go to www.yumasia.co.uk/warranty. This Yum Asia Smart Instant Hot Water Dispenser is designed for DOMESTIC AND SMALL OFFICE USE ONLY. It's use in any commercial setting will invalidate this warranty.

If you encounter a problem with your appliance, please first look at the 'Troubleshooting' guide in the manual to see if your problem is listed there. If you continue to have a problem, please e-mail info@yumasia.co.uk with your order details, a description and photos of the problem.



Your appliance is designed and manufactured with he highest quality materials and components which can be recycled and re-used.

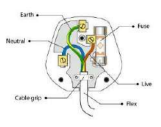
This symbol means that electrical and electronic equipment, when at their end of life, should be disposed of separately from household waste. Please dispose of this appliance at your local community waste/recycling centre.



This appliance is compliant with the Restriction Of Hazardous Substances (RoHS) directive.



This appliance is certified for compliance for distribution and use in the UK and EEA



IMPORTANT! - The wires in this mains power cord are coloured as: Green and yellow = Earth Brown or Red = Live Blue or Black = Neutral Connect the Earth wire (green and yellow) to the terminal in the plug which is marked with the letter E or by the earth symbol or coloured green and yellow. Connect the Neutral wire to the terminal which is marked with the letter N or coloured black. Connect the Live wire to the terminal which is marked with the letter L or coloured red.

This appliance must be protected by a 13A fuse if using a 13A (BS1363) plug.

YUM ASIA UNITED KINGDOM www.yumasia.co.uk

