HIGH-TECH COMPUTERIZED POU WATER DISPENSER





ADVANCE TECHNOLOG SUPERIOR PERFORMANCE

ECO-FRIENDLY

Exceptional EF Value

Outstanding heating, cooling and temperature preservation system.

Energy Conservation System

Allows users to pre-set time and period of "Sleep-Mode" where the dispenser suspends heating and chilling systems. The dispenser will automatically reactivate when pre-set period is over.
Highly recommended for off-office hours and weekends when not in use.

HEALTH & SAFETY

Guaranteed Boiling

Cold, warm and hot water are all boiled before dispensed. Automatically suspends water supply when hot water is below 90°C to prevent untreated tap water.



Customized Sterilization System

Allows users to pre-set time and period of sterilization through boiling and flushing of all pipes. System activates automatically according to its settings.

Step Inlet

Ensures tap water is not mixed with boiled

Safety Protection System

Automátically disconnects power and water supply when experiencing malfunction, power or water shortage or leakage. Notifies users when water temperature is too high or too low.



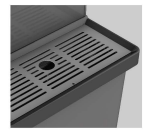
9 INNOVATIVE MATERIAL

Pioneer in adopting Nano Sputtered Films and Laminated Colour Metal. The panels withstand erosion, abrasion, heat, acidity and alkaline.



INNOVATIVE WATER FOUNTAIN (-ASR Model)

Seamless design providing two-way usage in one!







W439 x D505 x H1500 (mm)

USER-FRIENDLY

Temperature Preservation Filter Replacement Notification Hot Water Lock Continuous Dispense Re-Boil LED Light Guidance Braille Code





















BUILT-IN FILTRATION SYSTEM

UF-10P5C DUAL-PURPOSE Super-Refined Activated Carbon Filter

2-in-1 Structure PP + Activated Carbon





5 micron PP Filter Effectively filters out mud, sand, rust and other particles and sediments.



Activated Carbon Filter Removes color, odor and extracts chemicals such as chloride, pesticides and heavy metals from the water.





UF-504 60G R.O. Membrane

0.0001 micron filters out virus, germs, toxics and heavy metals such as mercury, cadmium... etc, providing clean and safe drinking water.



For the final polishing of water in Reverse Osmosis systems, to remove unpleasant taste and odors from the water stored in tank, to produce cleaner, clearer, better tasting water.



SPECIFICATIONS

Model	Туре	Voltage	Hot Power Consumption	Cold Power Consumption	Hot Tank	Cold Tank	Warm Tank	Hot Water Capacity	Cold Water Capacity
UO-313AS	Cold / Warm / Hot	110V / 220V	1100W / 2000W	245W	23L	4L	7.8L	32L/hr(110V) 60L/hr(220V)	1 <i>7</i> L / HR
UO-313BS	Warm / Hot	110V / 220V	1100W / 2000W	-	23L	-	7.8L	32L/hr(110V) 60L/hr(220V)	-

Voltage can be customized based on requirement. Hot Water $90^{\circ}\text{C}\pm10^{\circ}\text{C}$: Cold Water $15^{\circ}\text{C}\pm10^{\circ}\text{C}$