

AQUATAL 2488 Counter top water dispenser

The AQUATAL 2488 is a sleek, minimalist water dispenser designed for modern living. With its direct connection to your water supply, it delivers hot or cold water instantly and continuously—no preheating, no waiting. At the touch of a button, enjoy precise temperature control and an unlimited flow of fresh or hot water.

Equipped with a multi-stage filtration system and continuous UV sterilisation, the AQUATAL 2488 ensures optimal water quality at all times. It effectively removes bacteria, heavy metals, pesticide residues, chemical contaminants, and other impurities—while preserving the natural taste and purity of the water.



Specifications

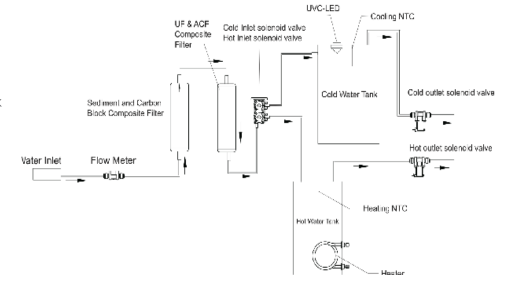
Width (mm)	180	Temperature Hot water	40 ~ 100°C
Length (mm)	425	Temperature Cold water	5 ~ 12 °C
Height (mm)	380	Cold Tank capacity	1.5L

Product Features

Ergonomic innovative touch user interface (UI). Automatic changer filter reminder, always have the best quality water. Infinite fresh ,delicious, tasty, cleaner quality water flow. Equiped with 3 volume and diversity water temperatures selection. Perfect for use in schools, offices, gyms, mess rooms and other manufacturers. 3-stages direct purification technologies combination.	Instant hot and cold water dispenser.	BPA-free primary tubing and Sili- cone-free outlet tubing ideal for babies.	UVC-LED sterilization to eliminate 99.9% water-borne bacteria and micro-organism.
water temperatures selection. gyms, mess rooms and other gies combination. manufacturers.		Automatic changer filter reminder,	
manufacturers.		· · · · · · · · · · · · · · · · · · ·	
	water temperatures selection. Stainless steel thick film heating		gies combination. Smart built-in programme for cleaning

Filtration system: 3 stages*

Instantly transforms tap water into a great tasting water with no installation or permanent fixtures. The 3 stages filter will remove particles and chemicals product in your tap water to unable you to drink the safest UV sterilised cold water.



Cartridge filters



1st Stage

Sediment & Carbon **Block Composite filter**

Sediment (1 Micron): Removes mud, Dirt, lime, sand, rust and fine particles. Carbon Block : Removes chlorine, volatile organic compounds (VOC), organic and inorganic impurities. Special polyphosphate removes limescale.dirt, silt and other particles bigger than 1 micron.

2nd Stage

Ultra Filtration Membrane & ACF Composite filter

Ultrafiltration (0.01 Micron): Removes up to 99.9999% of bacteria, E.coli, parasites cysts and viruses. Activated Carbon Fiber (ACF): Further absorbs chlorine, colors and bad odors and greatly improves the taste of the water.

3rd Stage

LED UVC sterilization

Consisting of ultraviolet sterilizer which eliminates any bacteria, virus and microorganisms - 20,000 hours high efficient sterilization.

