

Benefits of the Best Hydrogen Water Cooler

Better Health

Tap water is always exposed to chlorine, bacteria and other contamination which get through the tap. The Best Hydrogen Water cooler provide clean, purified water as none of the dirt goes through the appliance. It's safe and has an inbuilt filtration system which sieves and filters all the contaminations and bacteria.

Fresher water than boiling water

The water cooler has different water preference cold, moderate and hot; you no longer have to boil water and wait for it to cool. Boiling water also can provide a health risk as you might store in contaminated containers or even take stale water since it will be kept for more extended periods.

Better Skin Care

Families with water dispenser tend to take more water than those with tap water. The more they take water, the better they look, it might be a notice in the first instance, but water consumption exceptionally clean, safe, and purified water helps in skincare.

Saves Time and Money

The water cooler helps save time for the family members; it requires you to press the nob and the water flows. The water bottle is large enough, saving you the hassle of buying many small containers. The cost is less during refilling, which is better compared than buying new bottles every time.

Check out our other
The Best Hydrogen Water
Products:



BHW
THE BEST HYDROGEN
WATER

THE BEST HYDROGEN WATER COOLER

USA'S first ever
USA-made cooler
that makes fresh
on-demand hot &
cold hydrogen
water.

ORDER YOURS TODAY!



The Best Hydrogen Water Cooler not only has a built-in filter that comes standard with every unit but it is also capable of making a large amount of therapeutic hydrogen gas up to 2500ppb for the cold setting.

You will also notice the low to no maintenance only a new filter every 6 to 12 months depending on usage.

Additional Benefits:

- ✔ No more buying bottled 5 Gallon water containers for traditional water coolers
- ✔ Makes Hydrogen on Demand up to 2500PPB
- ✔ Provides filtered Hydrogen Hot & Cold Water
- ✔ NO to Low maintenance (no cleaning)
- ✔ Filter replacement every 6-12 months
- ✔ USA Made
- ✔ Perfect for any home or office setting Rental available for local Tri-Cities Washington Community

Sophisticated filtration system that contains multiple stages that provide clean purified water, and stainless-steel tanks to maintain water temperature. The Best Hydrogen water cooler also has a high quality compressor, large dispense point for easy refills, and a faucet that can withstand 400 lbs of pressure.



Cooler Unit Specifications

Color	Black
Model	Point of Use
Water Temp.	● ● ●
Product Dim.	10.2" x 18.1" x 44"
Packing Dim.	12.7" x 20.4" x 45.9"
Net Weight	48.5 lbs.

COLD TANK

Tank Volume	3.1L
Capacity	4°C~12°C 2L/H
Cooling Power	100W
Cooling Method	Compressor

HOT TANK

Tank Volume	1.3L
Capacity	176°F~194°F 12L/H
Consumption	350W
Cooling Method	Compressor

POWER SUPPLY

AC 110-120V 50HZ/60HZ



Child Safety Lock

Hot water safety lock keeps the entire family safe from accidental burns.



Easy to Clean

Created with UV-protective materials, durability and cleanliness are at the center of every powerful The Best Hydrogen Water Cooler

The filtration system is encased in a sleek and modern body. The state of the art filtration system efficiently filters water from your local water source while the stainless-steel tanks maintain water temperature and protects water purity.

3-STAGE FILTER TANK



Stage 1: Sediment Filter

Remove suspended matter such as sand, silt, loose scale, clay, or organic material from the water. Untreated water passes through a filter medium, which traps suspended matter on the surface or within the filter.

Stage 2: Pre-Carbon Filter

Pre-carbon filters in Pureit water purifiers remove sediments, volatile organic compounds, and chlorine from the water. A Post-carbon water filter eliminates the bad odor and bad taste in the water.

Stage 3: UF Membrane Filter

Ultrafiltration membrane filtration (UF) is a low pressure membrane process for water treatment that is designed to remove turbidity causing particles including those comprised of suspended solids, bacteria, colloidal matter and proteins.