

Key Specifications

Model		HWP-130	
Classification		Hydrogen Water Purifier	
Function		Cold	
Power Supply		AC100V 50/60 Hz, AC220V 50/60 Hz	
Power Consumption		250W	
Dimensions (W*D*H)		310 x 510 x 1136mm	
Weight		39 kg	
Water Purification Method		Reverse Osmosis	
Tank	Cold	5 L	
	Storage	3.5 L	
Available Inflow Pressure		0.069 Mpa – 0.82 Mpa	
Sterilization Method		UV Lamp	
Hydrogen Concentration		Approximately 1.0 ppm	
ORP / pH		Below -550 mV / pH6.0~7.0	
Water Supply System		Tap Water / Gallon Bottle	
Color		White / Gold	

٥

SEEMS BIONICS

000000

Korea: 173-8, Saneop-ro, Gwonseon-gu, Suwon-si, Gyeonggi-do, 16648, KoreaTel. +82-31-296-5693Fax. +82-31-296-5984www.seemsbionics.come-mail:sales@seemsbionics.com



HWP-130 Hydrogen Water Purifier

U.S. FDA-approved hydrogen water purifier

Japan's Ministry of Health and Welfare recognizes its high density of hydroge n water

Best Hydrogen Water Purifier Selected by Japanese Netizens



Characteristics of HWP-130

Safe and healthy water to drink

HWP-130 hydrogen water is pure water that has completely removed various heavy metals and impurities, so it is clean, safe, and healthy water that enhances the body's natural healing power by activating cell function.

Water that inhibits the production of harmful free radicals, the source of diseases

Water that inhibits the production of harmful free radicals, the source of diseases

Water with high reducing power and excellent antioxidant power The reducing power of HWP-130 hydrogen water is incomparably higher than that of ordinary bottled water. HWP-130 hydrogen water improves and prevents lifestyle dise ases by reducing and suppressing oxidation of the body.

The neutral pH of water

The pH of HWP-130 hydrogen water is 6.5 to 7.5, which is very close to neutral pH th ereby making it highly absorbent and adaptable, and harmonizes well with our body a s a result ..

Water with very fine clusters that are effectively absorbed by the body

HWP-130 hydrogen water has a very fine water binding structure, so it absorbs quickly in the body and promotes the discharge of waste and toxic substances.

pH measurement

Figures Prove Excellent Quality

 ORP measurement Oxidation Reduction Potential value is t he most important indicator for maintain ing health







DH measurement

Comparison of pH and Reducing Power

• pH (Potential of Hydrogen):

HWP-130's hydrogen water in the neutral zone (The pH of the blood is neutral) HWP-130 Water (pH6.5~7.5) Alkaline water (pH 8.5 ~ 10.5) Acidic Neutral Alkalin ORP (Oxidation Reduction Potential): High reduction power of hydrogen water in HWP-130 (oxidation suppression) Tap Water +350mV~+500mV ne Water -50mV~-150mV HWP-130 Water -400mV~- 600mV + 400 200 Oxidation Reductio (+: Oxidation.-:Reduction DH (Dissolved Hydrogen Concentration): High concentration of dissolved hydrogen in hydrogen water in HWP-130 (suppression of active oxygen) Alkaline Water Tap Water HWP-130 Water 600~800ppb 100~200ppb 0ppb



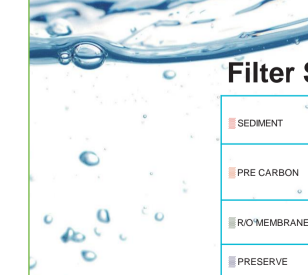
Hydrogen Water Purifier HWP-130

Quick-Change RO Filter System It is made of clean and safe water with impurities (residual when replacing the filter.

International Patented Hydrogen Water **Generation System**

Stainless Steel Reservoir Stainless steel water reservoirs are always kept clean because they do not cause water stains.

Gallon Bottle Type It can be installed in places where water supply is difficult t o connect directly or where drainage is difficult.



~		

Filter Specification of HWP-130

SEDIMENT	The sediment filter r and soil particles pre It also vital in ensure
PRE CARBON	The pre-Carbon Filte improve water taste
	It reduces organic m chemicals in the wat
R/OMEMBRANE	The RO(Reverse Os the water's contamin metals from the wate
PRESERVE	The preserve filter p water to the hydroge
AIR CARBON FILTER	The air carbon filter

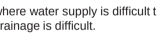
chlorine, bacteria, pesticides, etc.) removed through a multi -stage filtration system including a RO (Reverse Osmosis) Membrane Filter. Filter replacement is as easy as changing the Turn Type filter, and raw water is automatically blocked

There is no contaminant on the electrode (10.000L warrant y) because pure water is used. High-concentration hydroge n water (600 to 800 ppm) is produced in a short time (10L i n 40 minutes) using a patented electrolytic method.













removes suspended particles like dust, dirt, rust, clay, sand, resent in the water

re that other filters can operate efficiently.

ter biochemically decomposes chemicals to remove odors and

matter, unpleasant taste and odor, residual chlorine, and other ater

Osmosis) filter provides soft water by filtering up to 99.9% of inants such as microscopic bacteria, ionic materials and heavy

preserves clean water from the membrane and stably supplies pen generator

r purifies the gas generated in the device.