



# Portable Hydrogen Water Pot



1,200ppb  
Dissolved H<sub>2</sub>



Pure H<sub>2</sub>



Hot Water Pot

# Features



## Portable

Enjoy highly concentrated hydrogen water anytime and anywhere.



## Large Capacity

Making 1.8 litre (0.5 gallon) of hydrogen water for your family at a time.



## Soothing Light

The built-in LED lights are aesthetically pleasing and allow you to operate the hydrogen pot even in darkness.



# Functions



## Room Temp.

Hydrating with natural antioxidant. Taking highly concentrated hydrogen water @ 1,200ppb daily reduces oxidative stress and free radicals.

## 80°C

Making a cup of tea with hot hydrogen water. It works with coffee and other beverages too! The world first hydrogen water pot dispenses uncompromised highly concentrated hydrogen water anytime.



## Hydrogen Gas

Studies have shown that inhaling hydrogen gas is a safe and effective way of neutralizing oxidative stress and excessive the free radicals in body.





## Hydrogen Mask

*"I make my own mask with hydrogen water as my skin is sensitive to chemicals. I feel my skin is refreshed and moisturized with hydrogen and it gets smoother and brighter."*

32yr female



## Ice, Lime & Hydrogen!

*"My friends love my hydrogen water during house party. Ice, lime & hydrogen is so healthy and refreshing!"*

48yr female



## More Training Less Muscle Pain!

*"I always take more than a litre of hydrogen water after my workout. Beside hydrating my body, I can train more frequent than before with quick recovery."*

29yr male

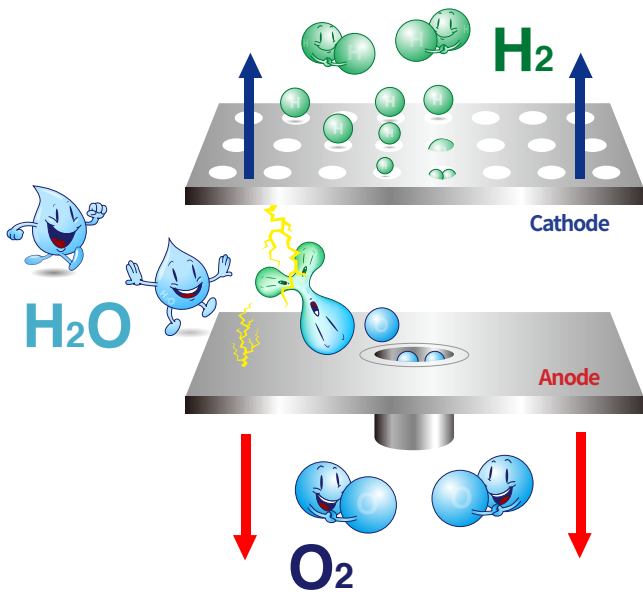


## My Super Juice

*"Hydrogen water is a natural antioxidant. I use it as my little secret recipe to make my fresh juice. It has more antioxidants than normal juice."*

38yr female

# EHG Technology



The EHG cell is a safe and uncompromising technology, certified by the Japanese Government food safety regulation and PSE for its highest safety and quality.

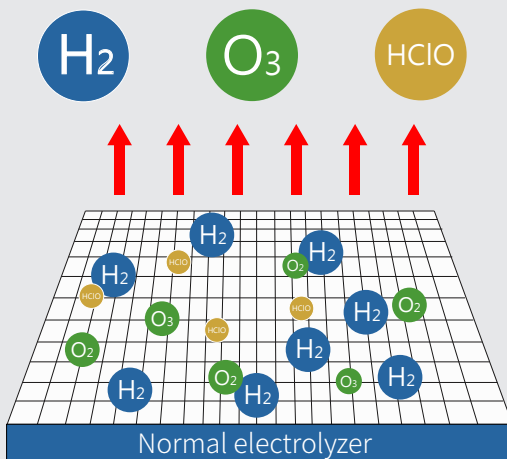
The electrolytic cell splits water into only pure hydrogen and pure oxygen. During the reaction process, molecular hydrogen moves toward the cathode and molecular oxygen is attracted to the anode. Resulting in the purest hydrogen @ 99.999%\*.

\*tested by SGS.

## Comparison

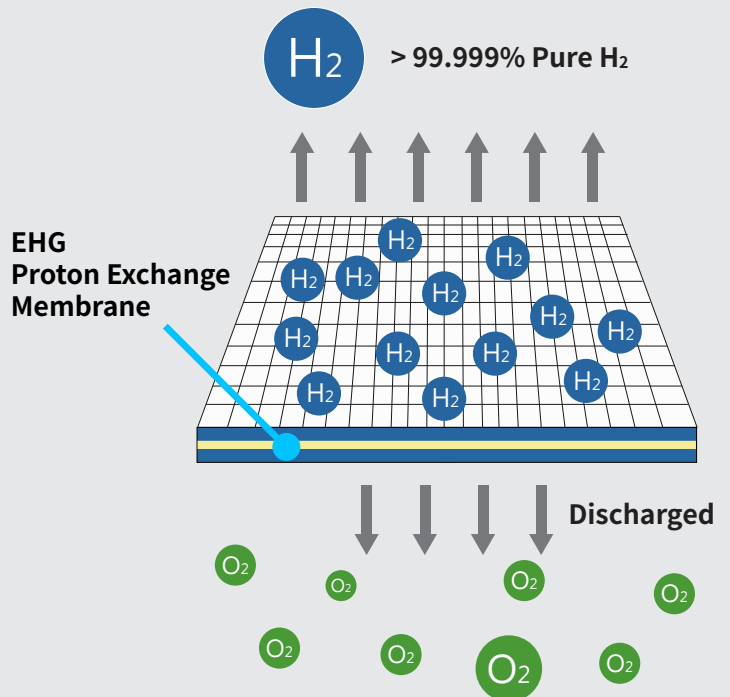


### Others



**!** Most products are incapable of separating oxygen at electrodes efficiently, as the PEM is not properly applied. Furthermore, electrode material is extremely important. Application of wrong material, may produce Hypochlorous Acid and Ozone in the drinking water.

### Patented EHG



# Patented Indirect Electrolytic Technology



H<sub>2</sub>O



>99.999%  
Pure Hydrogen



Micro-Bubble  
Dissolution



Highly Concentrated  
Hydrogen Water

## Easy to Operate



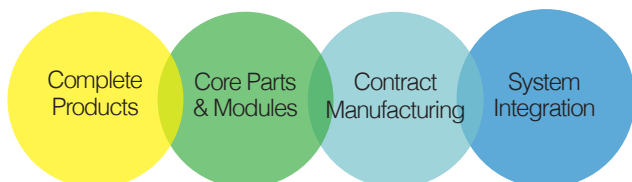
Specification		Hydrogen Water Pot
Model		EOS7150-HG
Characteristics		Hydrogen Water & Gas
Capacity		1.8 L
Power Supply		AC 110/220V, 50/60Hz
Power Consumption		200W
Purity		≥ 99.999%
Hydrogen Water	Capacity	1,000 - 1,200 ppb*
	ORP value	-550 mv*
	pH	Doesn't change water pH
Water Temperature		Room temperature, 50°C - 80°C (120°F - 176°F )
Hydrogen Gas	Yield	> 12 ml/min
Dimension (W x D x H)		185 x 290 x 330 (mm)
Net Weight		3kg
Safety		No by-products (Hypochlorous Acid & Ozone)



\*Concentration of hydrogen in water and ORP may vary according to water quality and temperature.

## About Us

BES Group has been the world leader in electrolytic technology since 1988, providing products that convert water to ultra-pure ozone and hydrogen. These products are widely used across a range of industries, including food safety, ice and beverage, dentistry, healthcare, professional laundry, professional cleaning, maritime, and home sanitation and wellness. BES Group products are rigorously tested for high performance, safety, efficacy, and reliability, and have received certifications from government agencies and leading third-party laboratories. Customers can be assured that all components and products meet the highest quality standards.



**North America**  
**BIOSURE North America, LLC.**  
 2020 Babcock Rd., Ste. 25  
 San Antonio, Texas 78229 USA  
[www.biosureozone.com](http://www.biosureozone.com)

**Oceania**  
**BES GROUP (AUST) PTY Ltd.**  
 Ground Floor, 737 Burwood Rd,  
 Hawthorn, VIC 3122 Australia  
[www.besgroups.com.au](http://www.besgroups.com.au)

**Thailand**  
**BES GROUP THAILAND**  
 2, 4 Soi Ngamwongwan 25  
 Intersection 28, Nonthaburi  
[www.besgroupthailand.com](http://www.besgroupthailand.com)

**Malaysia**  
**BES Network (M) Sdn Bhd**  
 E2-02-01, Block E2, Sunway Geo Avenue,  
 47500 Subang Jaya, Selangor D.E., Malaysia  
[www.biosureozone.asia](http://www.biosureozone.asia)

Member of  
**EUO<sub>3</sub>TA.org**  
 European Ozone Trade Association



**United Kingdom**  
**Biotek Environmental Science UK Ltd**  
 61 Napier Rd, Cumbernauld  
 G68 0EF, United Kingdom  
[www.biosureozone.com.uk](http://www.biosureozone.com.uk)

**China**  
**Shanghai Zhongte Environmental Technology Co., LTD**  
 Unit 205, 998 Shenbin South Road, Minhang District,  
 Shanghai, 201106 China  
[www.biosurepro.com](http://www.biosurepro.com)

**Headquarters/Asia/Taiwan**  
**Biotek Environmental Science Ltd.**  
 5F, 98 Xingde Rd, Sanchung Dist,  
 New Taipei, 24158 Taiwan  
[www.besgroups.com](http://www.besgroups.com)

**Factory ISO 9001 Certified**  
**Yantai United Ozonetec Corporation.**  
 4F, 1 Wuzhishan Rd, ETDZ  
 Yantai, Shandong 264006 China  
[www.besgroup.com.cn](http://www.besgroup.com.cn)