



**Anti
Inflammation**



**Powerful
Antioxidant**



**Features an easy to
use Smart Chip System
Iconic Press Buttons**

-  — To Start
-  — To Heat
-  — For Hydrogen Gas
-  — For Hydrogen Water

- FEATURES**
-  High Concentration up to 1,200ppb
 -  1,800ml Capacity
 -  Portable
 -  Heating up to 50°C
 -  Drinking



PORTABLE HYDROGEN POT

Designed For Your Whole Family



Hydrogen Rich Water for drinking
UP TO 1.2ppm



Hydrogen Gas for inhaling
99.999% Purity



Compact design with 1,800ml capacity



Smart heating controls - Up to 50°C



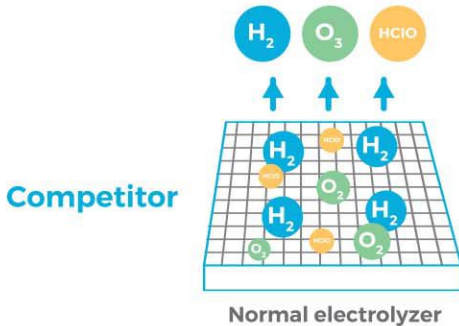
Portable and no installation required



Highly concentrated dissolved hydrogen up to 1,200ppb

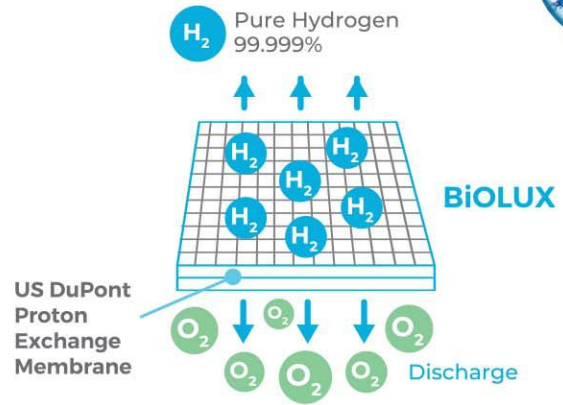
PORTABLE HYDROGEN POT

- The World's First Portable Hydrogen Pot
- With Patented Indirect Electrolytic Technology



Most of the product in the market lack of practical experience, can't effectively separate the by-products after electrolysis. It will have mixture of hydrogen gas, ozone gas, Hypochlorous acid in the water.

VS



Benefit of Inhaling Hydrogen Gas

Portable Hydrogen Pot generates pure Hydrogen Gas with purity up to 99.999%. Inhaling 1 min pure Hydrogen Gas is approximately equivalent to drinking 1 litre Hydrogen Rich Water.

** Antioxidant and anti-inflammation by inhaling at least 1 hour a day.*



** Individual results may vary and are not intended to represent or guarantee that anyone will achieve the same or similar results.*

SPECIFICATIONS:

Model	EOS7150-HG	
Capacity	1.8 L	
Power Supply	AC 110V~220V, 220~240V, 50/60Hz	
Power Consumption	240W	
Hydrogen Gas	Purity	≥ 99.999%
	Yield	12ml/min ± 10%
Hydrogen Water	Concentration	up to 1,200 ppb*
	ORP Value	≧ -550 mV*
	pH	Maintain pH value**
Temperature	Smart Heating Control: room temperature, 40°C - 50°C	
Dimensions (W x D x H)	185 x 290 x 330 (mm)	
Net Weight	3 kg	
Warranty	1-year limited warranty	
Safety	No by-products (Hypochlorous Acid & Ozone)	

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

** pH value is depending on the quality and type of water source that pouring into the drinking water tank.



Product image is for reference only. All information in this brochure is subjected to change without prior notice. All logos and trademarks shown here are the property of their representative owners. © 2020 Biolux Network (Asia) Sdn. Bhd. All Rights Reserved.