

Puretron®



H2-Pot Hydrogen water heating machine

Multi-purpose machine, priority choose “Puretron”

H2-Pot

**Portable
Hydrogen Water Pot**



Warm Hydrogen water
1,200ppb High concentration

Ingesting Pure Hydrogen
99.999%+High-Purity

Light and easy to carry
Satisfy life applications



FEATURE 1

Stay close to life anytime, anywhere

Easy to move in the living room, bedroom and kitchen. Office, business trip, travel can also be carried.
Let the hydrogen molecules stay close to daily life.



FEATURE 2

Compact system and large capacity

1.8 liters to meet the needs of the whole family.
Equipped with a water detection system to provide accurate usage info.



FEATURE 3

Warm light status hint •Improve texture

Configure multi-section color water level window and LED lighting effects.
Safe operation in dimly lit environments.



Warm drinking, no loss of nutrition

Sweet Hydrogen Water

Hydrogen itself has a sweet taste, sweet hydrogen water is very good to drink.

Let the children who don't like to drink water begin to drink.



50°C Warm Hydrogen Water

Warm drinking water is in line with the drinking habits of the Orientals, and it is also a more healthy way of drinking, so that drinking hydrogen water is more comfortably when it is cold.

Warm temperature water

It can be easily maintained by drinking water in daily life, without changing the acidity and alkalinity of water, and retaining the trace minerals needed by the human body which is more suitable for the whole family to drink daily.



User experience sharing



Skincare Maintenance

The face mask with hydrogen water seems to have become a trend recently. Several friends and relatives have bought this product. The face is applied for 15 minutes every day and face is became smooth and tender, and the surprise is that the freckles are light.

32 years old Female

Brewing drinks

Because I don't like the unscented water, I tried a variety of brewing methods, usually the most commonly used to soak Lemon, or cold tea, and even can be with warm water when the weather is cold, so that the drinking of hydrogen water adds more color in my life.

26 years old Female



Warm drinks

Whenever the weather becomes dry and cold, it is particularly easy to feel thirsty. Hydrogen water with heating function is very helpful for drinking in cold weather at home. I never thought that drinking warm hydrogen water at home can be so easy.

63 years old Female

User experience sharing



Exercise drinking

I love sports on the weekend; I like to close to the nature with hydrogen water.

In addition to hydrogen water can replenish moisture during exercise, also hydrogen molecules have the characteristics of neutralizing free radicals, then muscle soreness after exercise is reduced a lot.

29 years old Male

Spray bottle

Whenever the weather becomes dry and cold, it is particularly easy to feel thirsty. Hydrogen water with heating function is very helpful for drinking in cold weather at home. I never thought that drinking warm hydrogen water at home can be so easy.

40 years old Female



Smooth bowel movement

I used to be a person who didn't defecate on time every day. The gastrointestinal motility was slow. I often felt flatulence when I finished eating. Now I have hydrogen water. I drink it every day, it will make me feel very comfortable every day as well.

38 years old Female



Electrolytic Hydrogen EHG & Patented Hydrogen and Oxygen separation



Pure water



>99.999%
High-Purity
Hydrogen water



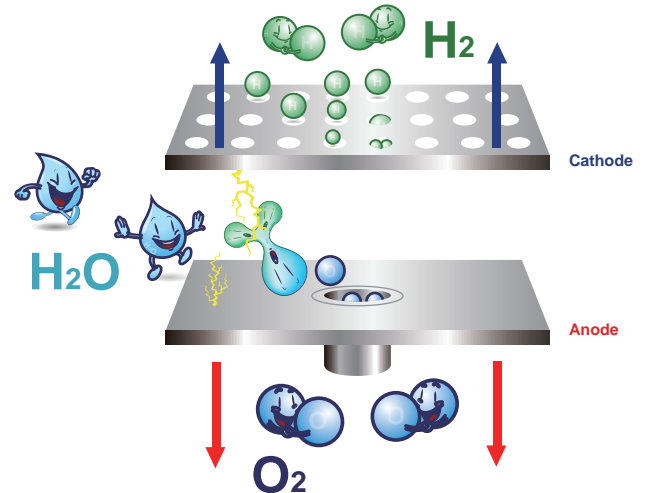
Microbubble
technology dissolves



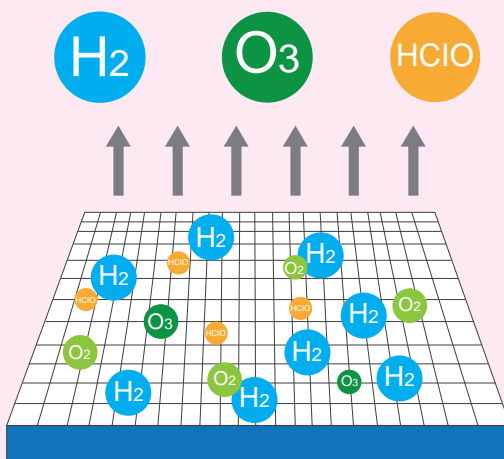
High concentration
Hydrogen water

EHG Technical principle

After the pure water enters the electrolytic plate, it is separated into a hydrogen atom (H) and an oxygen atom (O). The oxygen atom is generated at the anode and is discharged as oxygen. The hydrogen atom is generated at the cathode and polymerized into hydrogen (Purity $\geq 99.999\%$)

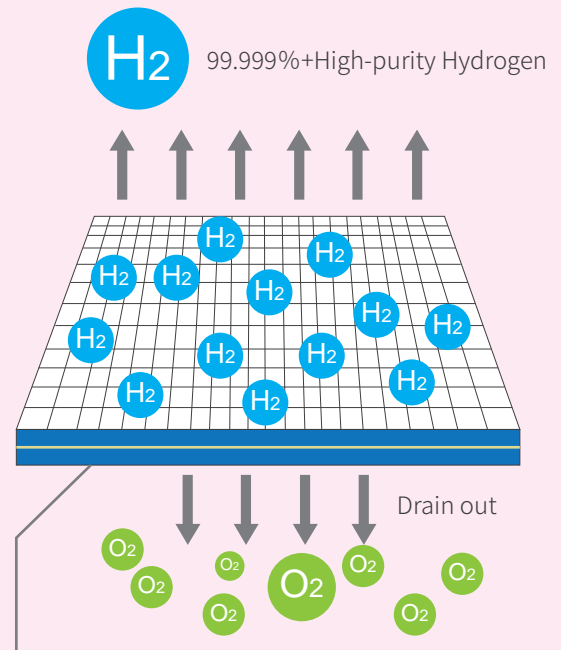


General goods



Due to the lack of long-term application experience, some products in the market cannot effectively separate the products after electrolysis, forming hydrogen, ozone and hypochlorous acid while mixing into water.

Puretron[®]



U.S.A. DuPont-Proton Exchange Membrane (PEM)

Most of hydrogen water products may not have Ozone, Hypochlorous Acid, and coating fall off into drinking water in the short term. However, in the case of long term use, the above problems may occur due to the quality of the electrolytic components. We insist that our product is used with the safest coating plating. The catalyst placement technology and the gas isolation structure are come with the world's highest specification. We have built-in water purification system into this product, PEM is the safest and most durable Hydrogen water technology to have well electrolytic.

Smart system × Easy operation



* Please review the manual for getting detail operation

Specification		Hydrogen water heating machine
Model		H2-Pot Hydrogen water heating machine
Feature		Heating to 50°C • High-purity Hydrogen • High concentration Hydrogen water
Capacity		1.8 L
Voltage		AC110V/220V 60Hz
Rated power		200W
Hydrogen Purity		≥99.999%
Hydrogen water	H2	1.0 - 1.2 ppm *(Hydrogen production time: 15mins)
	ORP value	About -550 mv*
	PH value	No change on PH value
Heating to 50°C		50°C
Hydrogen output		12~15 ml/min
Size		W185*D290*H330mm
G.W.:		3kgs.
Safety regulations		No by-products (Hypochlorous Acid and Ozone)

*Hydrogen water concentration and redox potential may differ depending on conditions such as added water quality and ambient temperature.



Puretron®



TRIWIN

Triwin Watertec Co., Ltd. <http://www.triwin.com.tw>

TEL: 886-4-25311188 / FAX: 886-4-25310606 / Email: sales@triwin.com.tw

Copyright©2019