



## Hydrogen Water Pitcher



User Manual

- 1 -

Thanks for your purchasing the products from GOSOIT, we dedicated to providing you with high quality products so that you can see a better you.

Should you have any question or doubts about using your new products, please be free to reach out to our helpful customer support team by

Email box : support@hisoit.com

Skype: Joanh2q

QQ: 156116679

Wechat: JoanH2Q629

Facebook: Wong Joan

WhatsApp no.: +86-18718566864

Tel phone no.: 0086-755-23760096

Website: www.gosoitwater.com

We hope you enjoy your new products and have a healthy life.

- 2 -

### Product specification

Material: Plastic+PP Capacity: 2.0 L

Color: Blue/Red

Dimension: 10.2\*7.1\*11.4inch

Weight: 3.30 LB



- 3 -

### ※ Operating Steps

**Step 1:** Pour water into pitcher, and put it on power supply base

**Step 2:** Plug adopter into socket to supply power

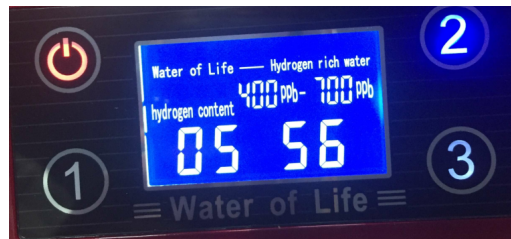
**Step 3:** Turn on power switch then choose the working mode

Press **"1"** working mode: 2.0L water will be up to 300-500ppb hydrogen water in 4 mins

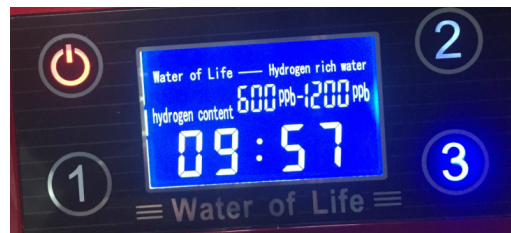


- 4 -

Press **"2"** working mode: 2.0L water will be up to 400-700ppb hydrogen water in 6 mins



Press **"3"** working mode: 2.0L water will be up to 600-1200ppb hydrogen water in 10 mins



- 5 -

### ※ Warm Tips

1. For first use, please keep the pitcher to be soaked by drinking water for 1min before producing hydrogen water
2. For first use or long time no use, please put some fresh lemon chip to steep in hot water 30 mins then empty it out, which can remove odour, the taste of electrolyzed water will be better
3. The effect of hydrogen producing will be preferable by mineral water or pure water between 45°C - 60°C (113°F - 140°F)
4. Please keep the water level under the max level line 2.0L
5. For the safety of hydrogen-rich water machine, please keep it away from children when it works
6. Don't use steel velvet or abrasive cleaners to wash pitcher

- 6 -




## The History of Hydrogen Water

As early as 100 years ago, the world famous French "Lourdes spring", Germany "Noel's nao spring" can be found on a variety of chronic diseases have a very good treatment effect, hence the name "holy water" and spread so far.

In 1956, Dr Dunham·Harman put forward the theory of "aging free radicals" in the United Kingdom. He believes the degeneration of the aging process is caused by the harmful effects of free radicals produced during normal cell metabolism.

Scientific studies have shown that free radicals that damage human health is almost all linked to the more active oxides.

After years of research and demonstration by dozens of scientists, hydrogen is a good antioxidant. Hydrogen-Rich Water was born.

-  Good reactive oxygen
-  Hydrogen rich water
-  Bad reactive oxygen

## Hydrogen water antioxidant schematic diagram

