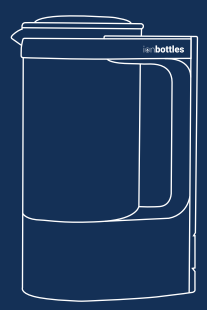
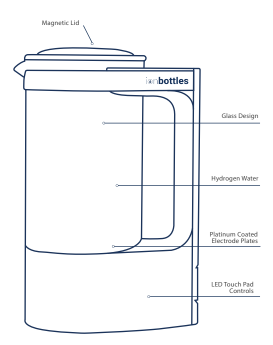
i⊛nbottles™

Hydrogen Generator Pitcher User Manual



Overview of IonBottles™ Hydrogen Generator Pitcher



Features

| H _@ O | Enjoy high-quality health benefiting hydrogen-rich H2 water |
|--------------------|--|
| 1800+ PPB | Up to 1800 PBB H2 concentration and negative -750mV ORP |
| 110v Plug In | Plug in to a standard US wall outlet 110/220v |
| LED | Bright blue and green LED colors to demonstrate function |
| EASY TO USE | Touch pad controls with multiple setting options available |
| SPE + PEM | Latest generation technology platinum-coated titanium plates |
| GLASS BPA FREE | Strong high borosilicate glass BPA free |
| Kettle Function | Soothe your stomach with warm water up to 109 degrees F |

Specifications

| Power | Standard US Outlet 110/220v |
|-------------------------|---|
| Capacity | 1892 ml 64 ounces |
| Water Type | tap, well, filtered, mineral, RO, alkaline, |
| Water Temperature Range | 34 -109 F 2 - 43 C |
| Dimensions | 152.4mm W x 330mm H |
| Device Net Weight | 1080 grams |
| Hydrogen Range (up-to) | 10 min - 1300 ppb 15 min - 1800 ppb |
| ORP Range | -350 mV ~ -750 mV |
| Material | Borosilicate Glass & Polyethylene |
| Warming Function | Kettle warming feature up to 109 degrees F |
| Warranty | 1-Year Limited Warranty |

What's included

IonBottles Hydrogen Pitcher

- Magetic lid
- Stainless Steel fuselage with fingerprint resistant design
- Borosilicate glass 64 oz size
- Hydrogen generator with PEM technology

110/220v power cable

English user manual

Introduction

Congratulations on your purchase of the IonBottles Pitcher!

Our hydrogen generating water pitcher was designed with an advanced Proton Exchange Membrane (PEM) and State of art Solid Polymer Electrolytic (SPE) Technology that effectively enhances the quality of your water. It instantly separates the Hydrogen and Oxygen while simultaneously venting harmful by-products such as **Chlorine**, **Ozone**, and harmful **Oxides** from all types of drinking water.

Built with platinum coated titanium electrode plates to produce premium levels of theraputic molecular Hydrogen-rich water.

Hydrogen Water

Hydrogen Water is water with dissolved Molecular Hydrogen (H2). It is one of the easiest ways to get more hydrogen in the body. It is a colorless, tasteless and odorless gas with many potential theraputic health benefits.

Health Benefits

- Improve athletic performance
- 8 Reduce disease risk
- Promote cardiovascular health
- Improve cognitive functions
- Anti-inflammatory properties
- Seduces side effects from radiation therapy
- Reduces stress and anxiety
- Slows down visible aging signs
- Boost natural ATP energy levels
- Improves muscle recovery after workout
- Reduce muscle fatigue

Instructions for use

Steps to use

Step 1 – Clean & Fill Pitcher Wash your pitcher with light non-abrasive soap and warm water, rinse thoroughly, then add clean fresh drinking water.

Step 2 - Select which mode you would like to use

Standard will run the pitcher for 10 minutes and increase 1.0-1.3 PPM, High Hydrogen will run for 15 minutes and increase 1.5-1.8 PPM.

Step 3 - Enjoy Hydrogen Water!

Drinking hydrogen-rich water boosts your immune system and helps your body produce natural energy (ATP) throughout the day.

Activate Smart Cleaning mode: (recommended weekly)

- 1. Add 50% water, press the smart cleaning button on the touch pad.
- The positive and negative electrodes will be swapped and the device will enter into an automatic cleaning cylce which cleans the electrodes.
- 3. After 3 minutes the cleaning cycle will complete, then pour out the water.
- 4. Wash with light soap and rinse your pitcher thoroughly.

Do not drink the water that is used during the smart cleaning mode.

Four Functions For Use

Heating Function

The display screen shows the real-time temperature of the water. The automatic intelligent constant temperature (measured in Celsius) will warm the water to about 43 degrees Celsius or 109 degrees Fahrenheit. Warm water is often easier on the digestive system, and your stomach.

Smart Cleaning Function

The intelligent cleaning key allows the automatic cleaning of the pitcher. Fill 50% of the pitcher with warm water and run the 3 minute cleaning function, rinse and refill with clean water.

Standard Hydrogen Function

Touch the Standard Hydrogen button to start a 10-minute hydrogen increasing cycle for up-to 1.3 PPM levels of hydrogen-rich water.

High Hydrogen Function

Touch the High Hydrogen button to start a 15-minute longer hydrogen cycle for up-to 1.8 PPM levels of hydrogen-rich water.

Care instructions

- · Do not run without water inside.
- · Do not use any other liquids other than clean water.
- · Do not wash the pitcher with detergent or harsh soaps.
- · Do not submerge the base of your pitcher in water or run through the dishwasher.
- · Do not put any drinks other than clean water in the pitcher.
- · Do not put the pitcher near the open fire source, or in microwave.
- Do not store or expose the pitcher to a temperature below 0 °C.
- · Do not place the pitcher in direct sunlight for long periods.
- · Do not disassemble the unit during the 1-year manufacture warranty period.

Descaling maintenance (optional)

If you happen to use hard water, the mineral oxide content in your drinking water may cause performance issues by creating scales over the surface of the pitcher's elecrode plates. This may lead to performance issues or improper functioning of the device over time.

To avoid this we recommend descaling of your pitcher as necessary to maintain the proper functioning and performance.

To descale the device:

- 1. Simply add 1 part of white vinegar, lemon juice, or citric acid to 3 parts water into the pitcher.
- 2. Soak the generator plates by leaving the mixture in the pitcher for 24 hrs.
- 3. Dump out the mixture and rinse it with clean water before use.

ionbottles.com



Mailing Address 311 SW 2nd St #1127 Corvallis, Oregon 97333

hello@ionbottles.com