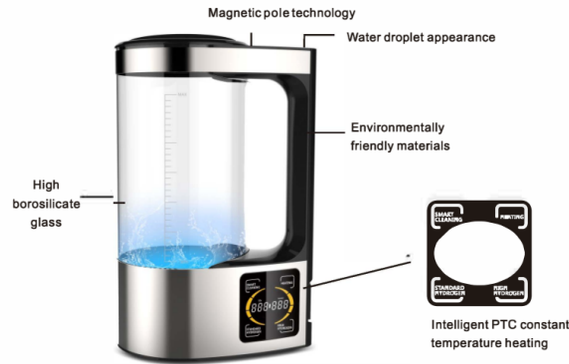


SIDDHA H₂O Hydrogen Water

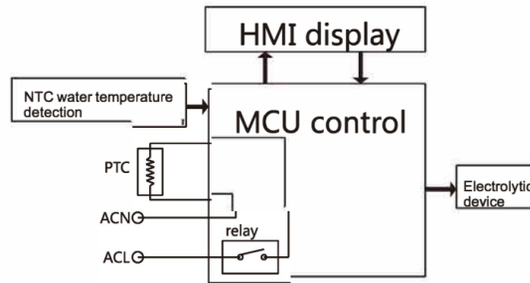
Intelligent Constant Temperature Water Purification Machine Structure



Product parameters

Product Name	Negative Ion Water Machirf	Product size	175x120x260mm
Rated voltage	AC 110-220V	Rated frequency	50/60Hz
Power	220W	Rated capacity	1.8L

Schematic Diagram



4



HYDROGEN RICH WATER H₂O

SIDDHA

Negative ion and hydrogen water, often produced by water ionizers, are believed to offer various health benefits due to their antioxidant properties and potential to neutralize free radicals. Hydrogen-rich water, specifically, is thought to mitigate oxidative stress, reduce inflammation

Negative Ions in Water:

- Antioxidant Properties
- Neutralizing Free Radicals
- Alkaline Water

Hydrogen-Rich Water:

- Molecular Hydrogen
- Reducing Oxidative Stress
- Help inflammatory cytokines

Safety:

Water ionizers and other devices used to produce negative ion and hydrogen water are generally considered safe when used as directed

NEGATIVE ION WATER MACHINE

SIDDHA H₂O



ABSORBED BY CELLS

SIDDHA H₂O Hydrogen Water

Usages

- Electrolytic water version (Type A): First, fill with directly drinkable water (limited to water quality), mineral water, and cool and white water (warm reminder: for your health, do not fill with raw tap water); After filling the water, plug in the power plug. Ionic membrane (Type B): First, fill with directly drinkable water (not limited to water quality), mineral water, purified water, boiled water, distilled water, etc.
- Intelligent cleaning function: Add a small amount of white vinegar or citric acid to drinking water, press the intelligent cleaning button, the blue and green lights will flash, and after the intelligent cleaning is completed, it will automatically shut down and pour out the sewage;
- Please do not operate any function buttons with electricity when there is no water in the pot. During operation, please do not put tea bags, tea leaves, metal or other objects into the pot.

Maintenance methods

- Do not use volatile solvents such as detergents and diluents to clean the machine.
- Non professional maintenance personnel are not allowed to disassemble and repair the machine on their own.
- Do not put the water dispenser as a whole into water, and the body should not be immersed in water for rinsing
- Do not place in direct sunlight, and do not store or expose the product to environments below 0 °C.
- When it is found that the bubbles in the water have decreased and there is scaling at the bottom, you can pour in edible vinegar, cover it, soak for about 2 hours or more, shake for 2 minutes, open the cover, and rinse with clean water.

1

SIDDHA H₂O Hydrogen Water

Note

- When using for the first time or not used for a long time, please soak for 15-20 minutes before use.
- Sealing the hydrogen rich water and placing it in a refrigerator can prolong its activity. It is recommended to drink it in a timely manner.
- Do not damage, bend, pull, squeeze or tie the power cord with force. Do not stack heavy objects on the power cord, otherwise it may cause fire or electric shock due to damage to the power cord.
- If the power cord is damaged, it is prohibited to use it. To avoid danger, it must be replaced by professionals from the manufacturer, its maintenance department, or similar departments.

Function introduction

- Click the "Standard Hydrogen Production" button, the buzzer will sound once, and the product will start working. The blue and green lights will alternate, and the Product 600 second countdown work. When the work is completed, the buzzer will sound once, and the LED will go out (click the "Standard Hydrogen Production" button In work process to stop working, and the buzzer will sound once);
- Click the "High concentration hydrogen production" button, the buzzer will sound once, and the product will start working. The blue and green lights will alternately light up, and the product will "900" seconds. The countdown will start, and the work will end. The buzzer will sound once, and the LED will go out (click the "High concentration hydrogen production" button In work process to stop working, and the buzzer will sound once);
- Click the "Intelligent Cleaning" button, the buzzer will sound once, and the product will start working. The blue and green lights will alternate, and the product will turn on for "120" seconds. The countdown will start, and the work will end. The buzzer will sound once, and the LED will go off (click the "Intelligent Cleaning" button once in the middle, the buzzer will sound once, and the work will stop);
- Click the "Heat" button, the buzzer will sound, the product will start heating, and the digital display will show the actual temperature. When the temperature reaches 45 °C, stop heating; When the temperature drops below 37 °C, the machine starts to automatically heat up to 45 °C (click the "heating" button once in the middle, the buzzer will sound once and stop working);
- Click on any key in "Standard Hydrogen Production", "High Concentration Hydrogen Production", or "Intelligent Cleaning" during work, and the product will enter standby mode, except for "Constant Temperature Heating";

2

SIDDHA H₂O Hydrogen Water

Warranty card

Warranty clause:

- product warranty from the date of purchase effective, free warranty for 180 days
- with this warranty card will receive free warranty, warranty service does not include the following circumstances;
 - parts have been repaired or altered by non company technicians.
 - if the damage is due to misuse, neglect, abuse, accident, natural disasters, wrong input voltage or not according to the instructions to use.
 - products purchased through our unauthorized online channels or other informal channels

Item name:
Product type:
Serial number:
Date of purchase:
Purchase date:

Customer name:
Customer address:
Customer phone:
Postal code:

Distributor stamp:

Maintenance record

Maintenance date	Fault condition	Maintenance site	Maintenance result

3