

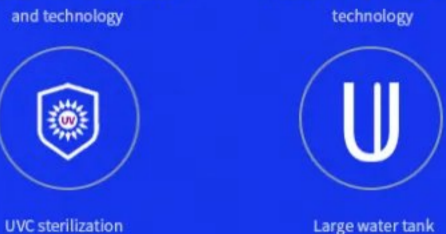
INTELLIGENT LIFE ENJOYMENT



Multi-layer filtering

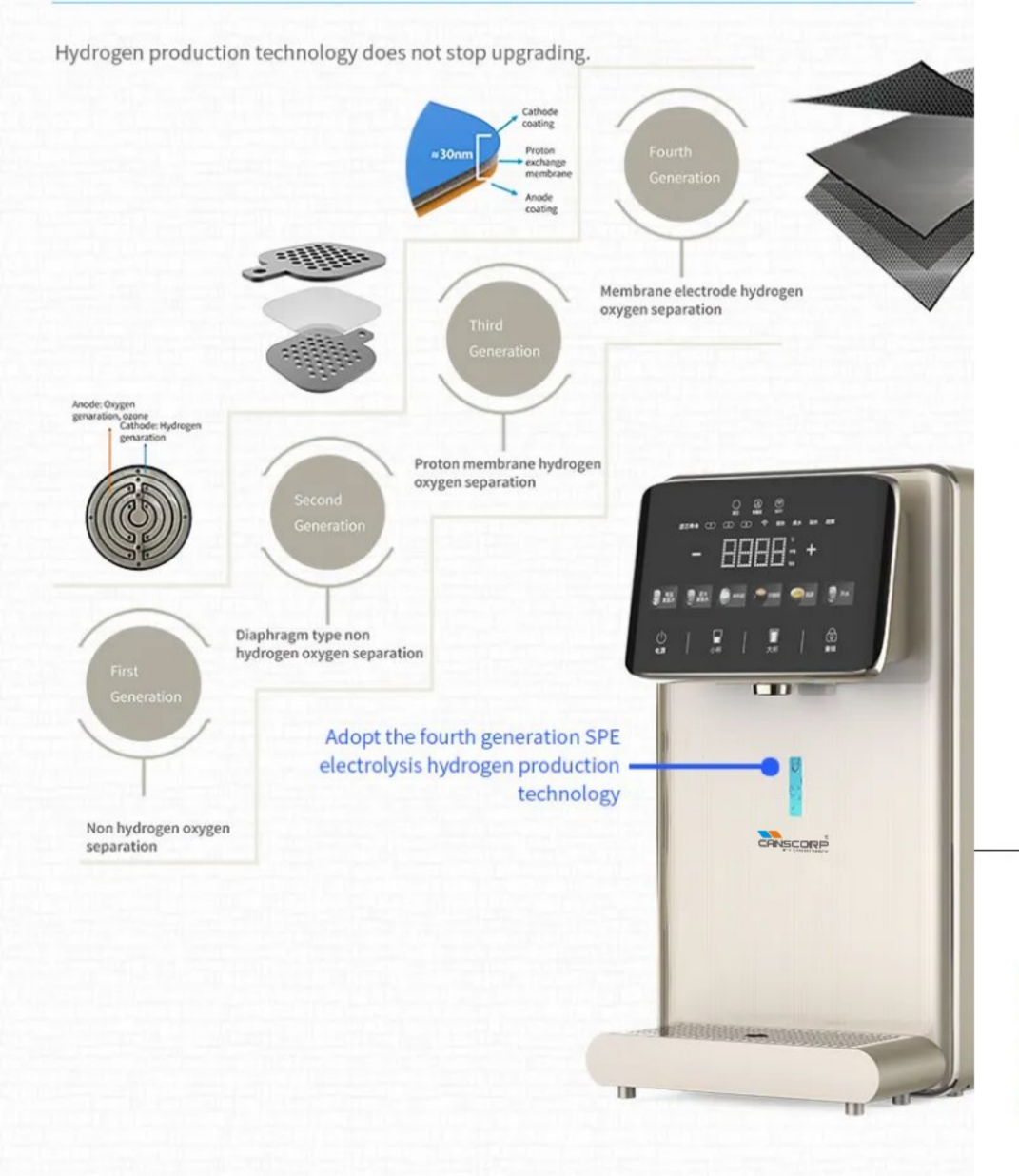






E

SPE ELECTROLYSIS HYDROGEN PRODUCTION TECHNOLOGY 4.0



Level 1:

PAC composite filter element

Filter material: Polypropylene folding fiber PP cotton + carbon rod

① Intercepting large particles of sediment, rust suspended solids and other impurities in water. ② Removal of residual chlorine, odor, colors, etc.



6-12 months



Level 2:

RO membrane (200G high flux)

Using high-tech space RO technology theoretically assists in purifying the impurity down to 0.0001 microns, and filtering out the bacteria, chemical pesticide residues, radioactive particles, residual chlorine, microorganisms, organic substances and other harmful substances.



12-24 months Recommended replacement cycle



ONE MACHINE WITH SEVERAL FUNCTIONS **UPGRADING NEW WAYS TO DRINK WATER**

Setting the filtration, heating and cooling, hydrogen-rich water as one. This machine fuses the filter of water purifier, heating and cooling of water dispenser and hydrogen production of hydrogen-rich water purifier The body is small, powerful, does not need to install, and can move as you like.



X Long time of

production

X Bubble free



THE WATER QUALITY IS SAFER

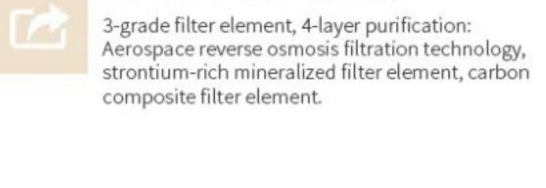


Semiconductor cooling technology, low to 10 degrees which endows the water with good taste

THREE ADVANTAGES

Ice water-making





brewing coffee, green tea, and boiling

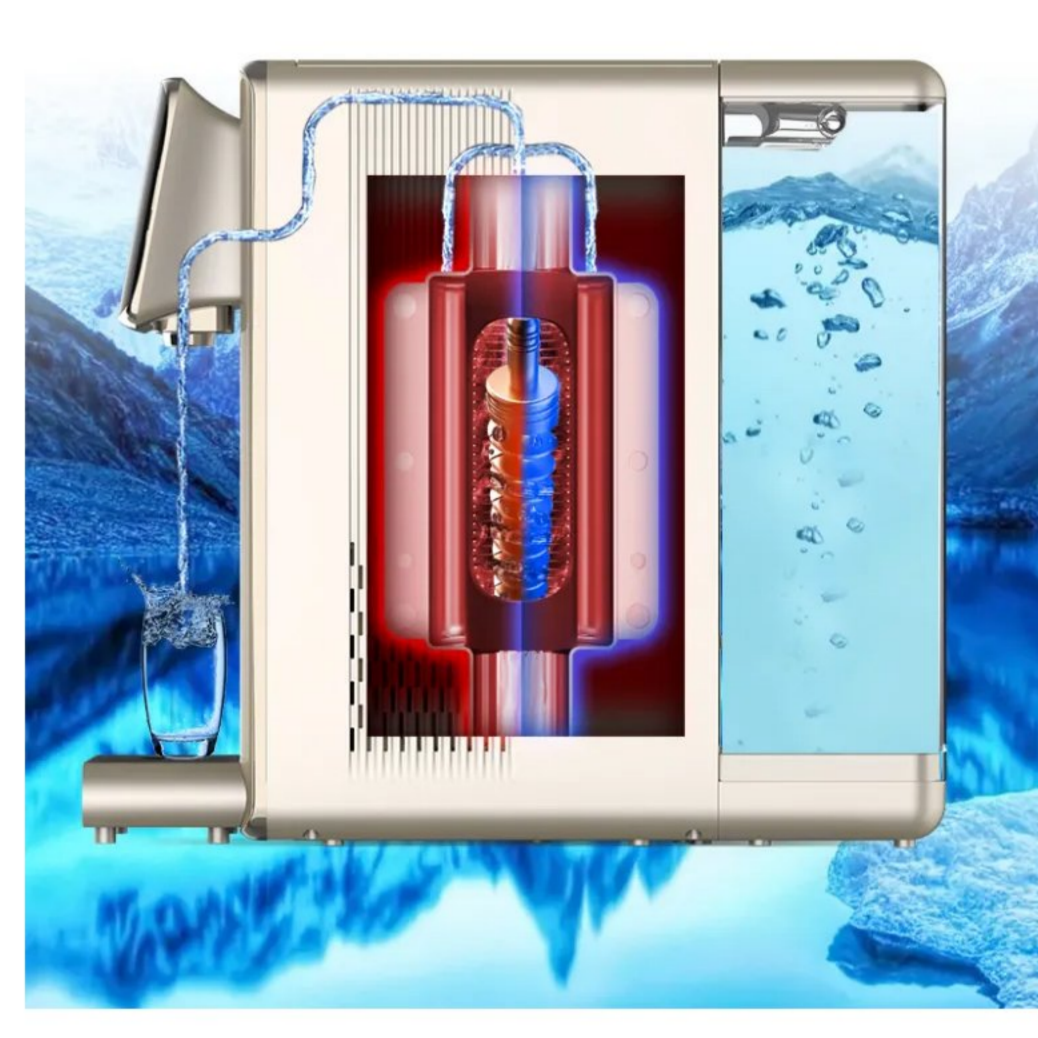
- ------



6-STAGE TEMPERATURE CONTROL Making normal temperature water, warm water, milk,

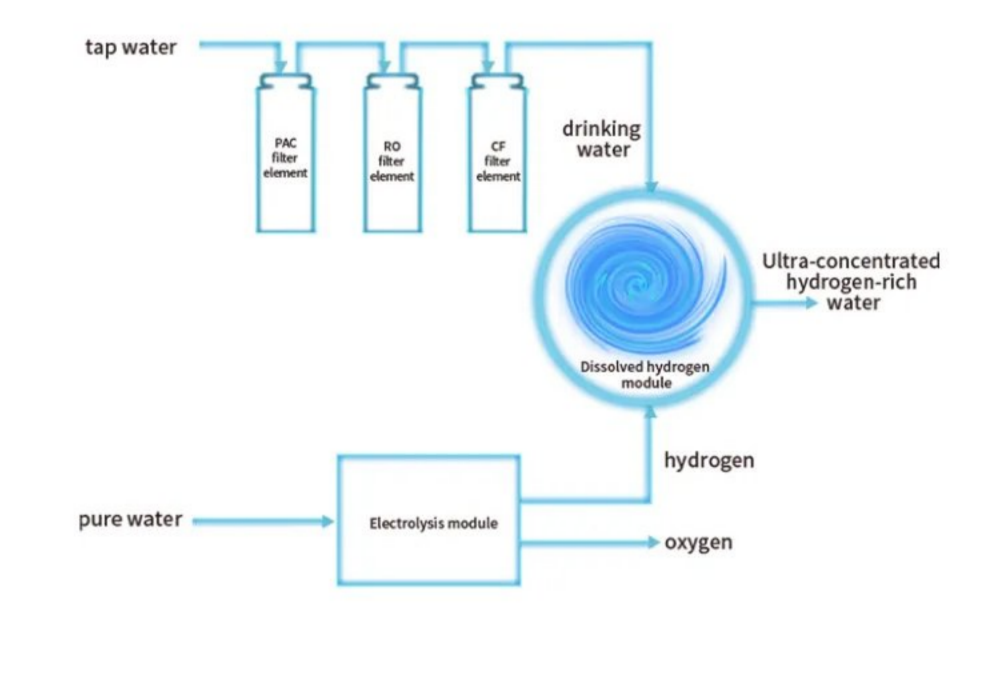
MULTI-STAGE WATER TEMPERATURE, HOT AND COLD, MEET YOUR NEEDS AT **ANY TIME**

· Explosion-proof stainless steel core · Heat quickly penetrates each water molecule · 3rd generation rare earth 3-second rapid heating technology · Semiconductor refrigeration technology, good taste as low as 10 degrees



Physical Dissolved Hydrogen Ultra-Concentrated Hydrogen-Rich Water Technology

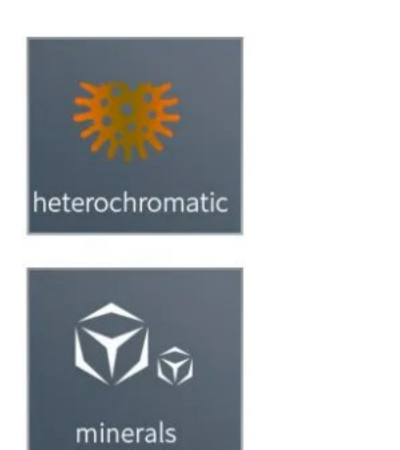
The world's leading technology, the pure water is electrolyzed to generate hydrogen through an independent electrolysis module, and the hydrogen and drinking water are quickly mixed and pressurized through the water-vapor mixing system, so that the hydrogen is instantly dissolved into the drinking water to generate ultra-high concentration hydrogen-rich water



Level 3:

Natural micro-mineralized carbon rod filter

Water quality characteristics: · Green and environmental protection, no secondary pollution, no heavy metals exceeding the standard; · Slightly alkaline, the pH value can be stabilized between 7.0 and 8.5, maintaining a weak alkaline; · It is rich in trace elements such as potassium, sodium, calcium and magnesium, and it is still



mineralized after 15 months of continuous use.



Bacteriostatic





OVERFLOW INSTANT ELECTROLYSIS

HYDROGEN PRODUCTION MODULE

6L raw water tank, 2.5L waste water tank

Water production capacity: 520ml/min, water supplying is greater than water output, sustainable and continuous

Super-large water tank, high waste water ratio

200G high flux RO membran

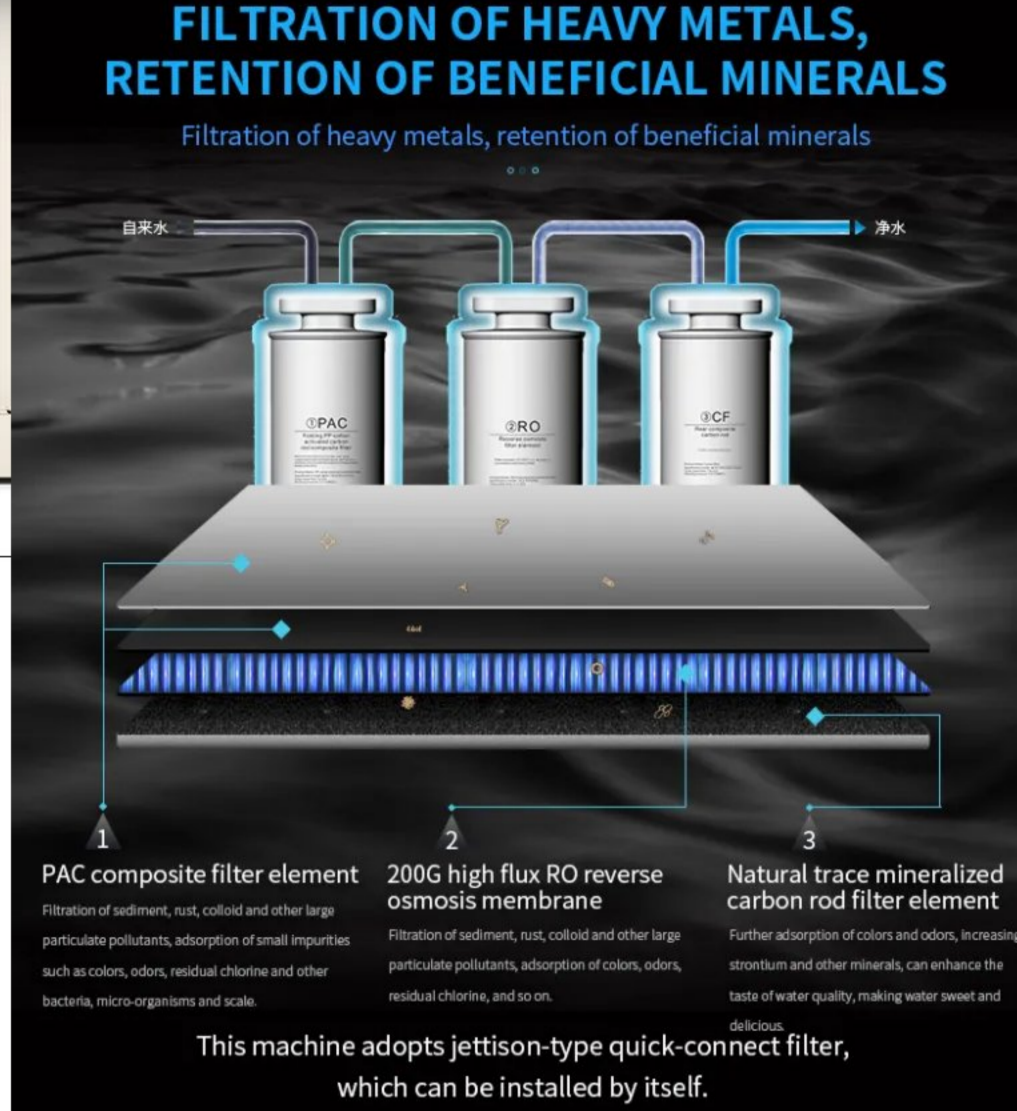
2.5L built-in pure water tank

Advanced water caching, no waiting for getting the water

Imported proton exchange membrane, supplemented by Pt platinum solid electrolyte on both sides, realizes the separation of hydrogen and oxygen. The hydrogen production is stable, the gas volume is sufficient, the purity is high, and the service life is long.

Cathode plating Imported proton

exchange membrane Anodized coating



6-stage temperature control adjustable

Control the temperature of each stage to easily meet different tea needs



3-second instant heating

Refuse to wait long, not run for water

First filter and then boil the water, dripping fresh and pure

· Explosion-proof stainless steel core Heat penetrates each water molecule rapidly

· The third-generation rare earth 3-second rapid heating technology realizes 3-second rapid heating · Compared with traditional heating, the water quality is fresh, and repeated heating is avoided

Compared with quartz tube technology, thick film technology improves its shortcomings of poor stability and high defect rate.

