Portable Hydrogen Water Ionizer

Qlife Portable H₂ Water Ionizer was designed so you can enjoy healthy H₂ water anywhere you go. Using the worlds leading Japanese SPE/PEM membrane electroylysis technology, combined with super large Korean titanium platinum coating this compact device can produce hydrogen up to 1200 PPB within a few minutes. The dual use design also lets you use the H₂ generator with any standard water bottle found at any convenient store.



What Qlife Hydrogen Water does for you?

- Improve hydrations levels (up to six times better than regular water
- Improve Pre-diabetes conditions e.g. Hypertension, Hyperglycemia, Hyperlipidemia
- Improve nutrition absorption of supplements
- · Improve gastrointestinal functions
- Enhance Anti-aging properties
- Anti-inflammation properties
- Improve sleep quality
- Improves brain functionality & memory

Features

- Portable and Easy to Use
- Turn any drinking water into hydrogen rich water instantly
- Using Latest SPE membrane technology, hydrogen and oxygen are fully separated.
- Electrodes Disinfectant Cleaning System (EDC)
- High grade Titanium + Platinum coating Electrodes
- Food Grade BPA Free Materials
- Hydrogen bubbles are produced in the water visually during usage.
- High Quality Rechargeable Polymer Lithium Battery

Model	WP1-8001
Volume	300 ml
Weight	410 g
Size	Diameter Ø63±1 mm Height 206 ±3 mm
Lid & Base Materials	Food grade ABS
Flask Body Materials	Food grade AS - BPA Free
Electrodes Materials	Titanium + Platinum Coating
Membrane	SPE Hydrogen Enriched Ion Membrane
H ₂ Generation Time	5 minutes
Working Time (Battery Life)	Up to 20 times
Hydrogen Concentration	$800 \sim 1200 \; ppb$ (depends on water quality)
ORP (Oxidative Redox Potential)	-400 $mV\sim$ -600 mV (depends on water quality)
Power Adapter	Input: AC100~240V/50~60Hz Output: DC5V/1.2A
Battery Type	Polymer Lithium Battery
Battery Capacity	3.7V/1600mAh

2.5 Hours

WPI_8001

Easy Portability (Dual Use Design)













Charging Time