



THE TECHNOLOGY

New H₂Fuel. Better Mobile Hydrogen Generation! Take control of flat stale water and infuse it with the natural energy of diatomic hydrogen gas. H₂Fuel changes regular water into electron-rich, hydrogen infused hydration to flush cellular waste and toxins from your cells! Elevate your hydration with water that works better in your body!

THE FEATURES

Anchored by a platinum coated, titanium electrode base, H2Fuel has the advanced semi permeable membrane to infuse water with diatomic hydrogen gas in about 3 minutes.

- Bigger at over 13.5 fluid ounces or 400 ml.
- Better, with more durable design and functionality
- Faster at achieving optimal ORP and Hydrogen concentrations
- Stronger value with advanced hydrogen generation and advanced features at the same great price
- The mobile companion to Vollara's LivingWater, making it easy to have hydrogen-rich hydration anywhere you go
- Uses electrolysis to infuse molecular hydrogen ($\rm H_{\rm 2})$ into drinking water
- Charges your water with hydrogen and electrons in only 3 minutes

THE BENEFITS

- The energized H₂Fuel water may have measurable antioxidant qualities* after just one charge
- Increase intracellular hydration and reduce oxidation
- Improved water taste
- Provides natural energy and balance
- · Increase anti-aging properties

*Source water ORP and results vary.

SPECIFICATIONS

Product Information	9920016 Model: W2000A
Technology Included	Hydrogen & Electron Infusion
Electrical	Working Voltage: AC110 - 240V Power: ≤ 5W Battery Capacity: DC-5V 650MA Electrode: USA SPE membrane and titanium plate, coated with platinum
Charging Cable	Round Plug: DC 3.5x1.35 USB Port Cable Length: 38" (96.5 cm)
Material	Lid/ABS+304 stainless steel Body high borosilicate glass Bottom Tritan + 304 stainless steel + natural silica gel circle
Weight & Dimensions	17.63 oz (500 g) 8.07" H x 2.76" D (205 mm H x 70 mm D)
Water Temperature	0 - 130
Capacity & Hydrogen Concentration (H ₂)	13.5 oz (400 ml) 0 -1,100 ppb
Warranty	Limited 1 Year Warranty



Contact Name:_____



Email: _____



Phone Number: