



THE TECHNOLOGY

H₂Fuel Hydrogen Water Bottle. Superior Mobile Hydrogen Generation - on the go! 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 better water for your body!

THE BENEFITS

- The energized H₂Fuel water may have measurable antioxidant qualities* after just one charge
- Increase intracellular hydration
- Improves water taste, energy and balance
- May gently increase alkalinity
- Easy-to-have hydrogen-rich hydration anywhere you go

*Source water ORP and results vary.

THE FEATURES

Anchored by a platinum coated, titanium plate in a stainless-steel base. The H₂Fuel features solid polymer electrolysis with a semi-permeable exchange membrane for optimal hydrogen generation on the go.

- Advanced electrolysis infuses molecular hydrogen into drinking water in 3 minutes
- Innovative, more durable design and functionality
- Measurably increases negative oxidation reduction potential
- The mobile companion to Vollara's LivingWater health home device
- Large 400 ml, 13.5 fluid ounce capacity

SPECIFICATIONS

| | |
|--|--|
| Product Information | 9920016 Model: W2000A |
| Technology Included | Hydrogen & Electron Infusion |
| Electrical | Working Voltage: AC110 - 240V Power: ≤ 5W Battery Capacity: DC-5V 650MA Electrode: Solid polymer electrolysis, titanium plate coated with platinum |
| Charging Cable | Round Plug: DC 3.5 x 1.35 USB Port Cable Length: 38" (96.5 cm) |
| Material | Lid: ABS + 304 stainless steel Body: High borosilicate glass Bottom: Tritan + 304 stainless steel + USA proton exchange membrane + 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 | 39°F - 95°F (4°C - 35°C) |
| Capacity & Hydrogen Concentration (H₂) | 13.5 oz (400 ml) 0 - 1,100 ppb |
| Warranty | Limited 1 Year Warranty |



Contact Name: _____



Email: _____



Phone Number: _____