

www.trollimaster.com



# **Smart Hot** Hydrogen Water DISPENSER





Child Safety Lock





**Temperature** 



**Quick Heating Ability** 



Trolli Master Sdn. Bhd (209382-P) Lot 525, Mukim Telok Panglima Garang, 42500 Daerah Kuala Langat, Selangor Darul Ehsan

Tel: +60(3) 3191 4077, 3191 2837 Fax: +60(3) 3191 2152 Email: tm@trollimaster.com.my

## **Specification**

Model : HW1901

**Rated frequency** : 50 Hz

Rated power : 2200 W

Rated voltage : 220V

Water tank capacity: 5000 ml

**Dimension** : W408 x D195 x H338



### **Best of Smart Hot Hydrogen Water Dispenser**

Smart Hot Hydrogen Water Dispenser allows you to enjoy fresh and safe hot water instantly in your home or office. This product is very important element for human life. The more the dissolved hydrogen in the water for drinking, the higher the efficiency the hydrogen can be taken by body.

Smart Hot Hydrogen Water Dispenser also produces near-boiling temperatures for preparing coffee, tea, soups or other instant or hot meals.

Hydrogen-rich water produced by Hydrochloride Molecule Hydrogen Water System has a negative potential of up to -500 mV and hydrogen content of over 1,000 ppb. simply add drinking water, you can drinking at home without burden.

Hydrogen is an extraordinary natural antioxidant for anti-aging. Because of it small molecular, it can be rapidly absorbed by body. The process can be much easier than other beauty products and health suppplements.

#### **Features**

- Water temperature adjustable.
- Portable design with compact size.
- Faster heat-up boil in 3 seconds.
- 5 stage water temperature control.
- Enjoy Hydrogen rich water
- Compatible with any bottle

## 4 Water capacity options

Also control the water capacity from 150 ml, 230 ml 300 ml and 800 ml. You can easily set the water capacity whatever you need drinks water.



## 5 stage water temperature setting

You can also control the temperature: from standard room temperature to 100 degrees Celsius,  $100^{\circ}$  C,  $85^{\circ}$  C,  $70^{\circ}$  C,  $55^{\circ}$  C,  $25^{\circ}$  C, you can easily find the perfect temperature for your needs, the water only needs to boil for a few seconds





