Туре	М	L
	5000	
Product Number	m.m. M	m.m. L
Current Value(A)/Voltage(V)	5A/24V	8A/24V
Hydrogen Oxygen Gas Generation Amount (per minutes)	500-600cc	800-1000cc
Number of people able to use at the same time	1∼2 people	1∼4 people
Capacity of Tank	<del>-</del>	-
$Size(W \times D \times H)$	350x170x240	410x185x290
Weight without Water	7 kg	12.7 kg
Continuous Operation  * Varies depending on room temperature.	8 hours	8 hours
Cell Method	Dry Cell	
Temperature in Electrolytic Cell	50°C	60°C
Room Temperature	0~40°C	
Power Input	100V(50~60Hz)~240V(Available for Use Abroad)	
Guarantee (User rules complied)	1 year	



### Colour customization is possible





## Introduction Record of HHO Gas Inhaler

Akasaka AA Clinic
Hoshiko Holistic Clinic
Kuga Dental Clinic
Ryugasaki Daitoku Healthy Clinic
Fukuda Dental Clinic
Shimamoto Dental Clinic
Miyabi Plastic Surgery
Tachikawa Ikiiki Clinic
Miura Clinic
Sonoda Osteopathic Clinic
Healing Office

and many others

## Hydrogen Bath



Can make hydrogen bath to attach ceramic for bath to the HHO gas inhaler.

Can absorb hydrogen through the skin

~Contact us~

### Miwa Kankyo

<Headquarters> 2-26-7 Nishiazabu,Minato-ku,Tokyo 106-0031,Japan TEL:+81 3-3797-6064 Mail:info@miwakankyo.com https://www.miwakankyo.com

<Yokohama Office> 4-36-9 Edahigashi,Tsuzuki-ku,Yokohama-shi,kanagawa TEL:+81-45-511-8308 FAX+81-45-511-8309





HHO Inhaler "my mother"









New Release
The Name is
"my mother"







# Professional World-class HHO Gas Generation Amount Continuous operation is possible with simple operation

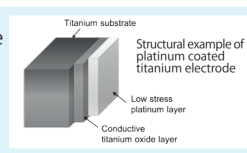
#### Machine features

The new highly-concentrated HHO Gas Inhaler "My Mother" can be operated continuously and the HHO gas amount generated is one of the highest in the world. The key to the HHO Gas Inhaler is the structure of the electrodes and cells. The optimum cell differs depending on whether it is set up in a large-capacity type or a compact type.

There are two types of electrode cell methods that generate HHO gas: wet cells and dry cells.

#### Platinum Coated Titanium Electrode

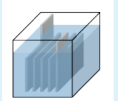
Platinum coated titanium electrodes have high electrochemical catalytic performance and excellent durability. Among them, we use the highest grade electrodes made in Japan.



#### Wet cell

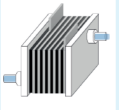
Type to put the electrode in the water tank

The structure is simple, small. It is suitable for portable machine.



## Dry Cell Type that prevents water from leaking to the outside of the electrode

Water can be circulated through the gaps between the electrodes to reduce the amount of water. By the water circulation, the machine can be cooled, continuous operation is possible. It is suitable for machine to make the large amount of HHO gas.



# Assured safety in electrolysis

The machine has a long life span. Also considering the health and safety of the user as well as hygiene, highly safe electrolytes were selected for its use in the electrolysis process and uses photon energy particles, a latest development in this scientific field.

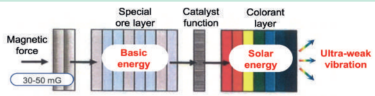
#### Water: Ultrapure grade

If the water to be electrolyzed contains chlorine or metal ions (calcium, magnesium, etc.), it will adhere to or corrode to the electrodes, damaging the electrodes and reducing the efficiency of electrolysis. Therefore we use pure water grade water that has much less impurities than normal water.



#### Photon energy

An ultra-weak vibration energy generator is installed inside the machine to decompose the water cluster of the electrolyte, electrolyze it more efficiently, and inhale high-quality HHO gas. Since water is always activated, it maintains a hygienic condition and it detoxifies, then deodorizes by breaking and decomposing molecular chains of harmful substances such as trihalomethane and dioxin.



#### Gas analysis

At Japan Food Research Laboratories, the components of HHO gas were analyzed. We have obtained analysis results of 64% hydrogen and 33% oxygen.

## Hydrogen concentration 640,000 ppm

#### Hydrogen Oxygen Gas Component Analysis results

Hydrogen	64%
Oxygen	33%
Carbon dioxide	0.7%
Nitrogen	1.6%

here are some errors by analysis method and gas chromatograph.

Japan Food Research Laboratories

(January 8, 2021)

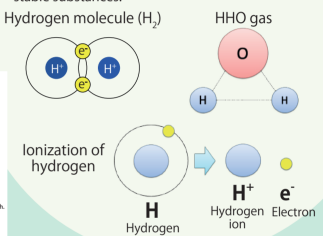
#### Baking soda (food additive)

We use food additive grade baking soda for electrolysis of water. It has been used as a calf powder and konjac coagulant for a long time, and you can use it with with assured safety.



# This HHO gas inhaler produces IONIZED HYDROGEN.

This inhaler generates HHO gas that is an atomic gas. When a hydrogen atom is ionized, it is separated into a hydrogen ion and an electron. It is said that hydrogen molecules are difficult to ionize because they are stable substances.



### MK Trivia -Effects of Hydrogen-

90% of the causes of illness are ROS (Reactive Oxygen Species) also known as FREE RADICAL.



#### REACTIVE OXYGEN SPECIES ACCUMULATES

CELL DAMAGE

Blemishes Wrinkles Gray hair
Cataract Diabetes Ulcer

Cancer

DECREASE of IMMUNITY

Atopic Inflammation

BLOOD VESSEL & BLOOD DAMAGE

Arteriosclerosis Hypertension Myocardial Infarction Stroke Chilliness Dementia

#### What is Mitochondria

Mitochondria make body's energy (ATP).

However, at that time, free radicals are also generated, which hurt the body.

Hydrogen is effective in creating energy and removing free radicals.

Hydrogen combines with ROS, and change into Water. (H<sub>2</sub>O, Harmless Material)

