





# HIGH CONCENTRATION HYDROGEN/OXYGEN INHALER

Series	my mother		my mother medical	
HHOGas Generation Amount (per minutes)	700cc	1000cc	equivalent to 3000cc	equivalent to 4000cc
DC current (A)/ DC voltage (V)	Max 12A/24V	Max 13A/24V	Max 34A/4.5V	180
Size (W×D×H)	280×170×235mm	410×185×290mm	410×270×380mm	121
Weight without Water	6kg	11kg	14.5kg	121
Continuous operation time "Varies depending on room temperature	8 Hours		Continue operation until the electrolytic water runs low and a warning is issued	
Temperature inside electrolytic cell	60°C		50°C	
Room Temperature	0~40°C			
Warranty period	lyear			

MANUFACTU	JRER
Miwa	Kankyo
General distr	
VIIKO	N

MAIN office 2-26-7 Nishiazabu, Minato-ku, Tokyo 106-0031 TEL: +81 3-5962-6077 YOKOHAMA 4-37-25 Edahigashi, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-0006 office TEL: +81 45-511-8308 ORIMOTO 1770 Orihonmachi, Tsuzuki-ku, Yokohama, Kanagawa 224-0043 NISHI-TOKYO factory Hakonegasaki Higashimatsubara, Mizuho-cho, Nishitama-gun, Tokyo 190-1222 **AICHI branch** 1-40 Akaishi, Tahara City, Aichi Prefecture 441-3422 K Mall



**HHO Inhaler** "my mother"

MiwaKankyo/YUKON

# CUTTING-EDGE HEALTH AND BEAUTY TECHNOLOGY

As pioneers in the hydrogen and oxygen industry, the scientific teams at Miwakankyo are engaged in research and development of new technology on a daily basis. With our innovative ideas and unparalleled expertise in research, we are set to become world leaders in the technologies required by the health and beauty industries.



# FOUR FEATURES OF THE "my mother" DRY CELL GENERATOR MADE POSSIBLE BY OUR GROUND-BREAKING NEW TECHNOLOGY:

#### 1) COMPACT AND POWERFUL

The dry cell method uses significantly less water than the wet cell method, therefore "my mother" is light enough to carry around (approx 7kg), yet it is capable of generating a very large amount of hydrogen/oxygen gas (HHO gas): 1,000cc (or ml) per minute.



# 2) CAPABLE OF CONTINUOUS OPERATION FOR LONG PERIODS OF TIME

One of the features of the dry cell method is that the machine does not heat up easily. This allows continuous operation for long periods of time. There are no restrictions on the time of day or frequency of use, so you can use it freely during the day or at night, at your convenience. You can take care of your beauty and health at times and locations to suit you.



WET CELL

#### 3) SAFETY AND SECURITY

The outstanding feature of the dry cell method is that hydrogen and oxygen gas do not accumulate inside the machine. With the conventional wet cell method, gas accumulates inside the machine, which poses safety issues. This is not a concern with the dry cell generator.

#### 4) LONG-LASTING AND ECONOMICAL

The electrode plate (the heart of the machine) is not submerged in water during the dry cell process. This makes the machine less susceptible to damage and corrosion, reducing the maintenance costs and extending the life of the generator. Furthermore, "my mother" machines are designed to allow individual parts to be replaced if required.



"my mother" ALLOWS YOU TO ABSORB HYDROGEN INTO YOUR BODY IN OTHER WAYS THAN INHALATION.

JUST ATTACH THESE APPLIANCES TO THE GENERATOR



#### HYDROGEN BATH PUMP HYDRO BUBBLE

You can easily enjoy a hydrogen bath in your own bath! HHO gas can be absorbed through the skin of your etire ebbody.



HYDROGEN WATER GENERATOR

You can make 500cc of hydrogen / oxygen water, using mineral water or purified water, in just 2 minutes!



HYDROGEN/OXYGEN GOGGLES

The pressure of the HHO gas inside the goggles accelerates the absorption of the gas through the eyeballs and skin under the mask.

## HIGH QUALITY, WORLD-CLASS TECHNOLOGY



#### **UKCA MARK ACQUIRED**

"my mother" has obtained the UKCA mark and CE mark and is actively selling not only domestically but also overseas. In over 15 countries and regions to data.

#### PATENTED

"my mother's" manufacturing and development team consists of a group of expert engineers specialising in precision machinery, automobiles, and other metal goods. The range and extent of their expertise is beyond that of any other company, as a result of which, patents have been obtained in Japan and Taiwan, and patent applications are pending in the United States, Europe, China, and Australia.



### **OUR SATISFIED CLIENTS INCLUDE:**

- TOKYO PREVENTIVE MEDICINE CLINIC
- · HOSHIKO CLINIC
- NAKAHAMA CLINIC
- · MIYABI PLASTIC SURGERY
- · MIURA CLINIC
- RYUGASAKI DAITOKU HEALTHY CLINIC
- · FUKUDA DENTAL CLINIC
- ODA CLINIC
- · CLINIC SAKURAGAOKA
- KUGA DENTAL CLINIC
- SHIMAMOTO DENTAL CLINIC
- TORI DERMATOLOGY CLINIC
- MEGUMI DENTAL CLINIC
- · TADA DENTAL CLINIC
- · ISHII DENTAL CLINIC
- · SODA OSTEOPATHIC CLINIC
- · ACLEAR DENTAL CLINIC
- · HEALING OFFICE
- ACUPUNCTURE SALON YAWARAGI
- NANTO ACUPUNCTURE AND OSTEOPATHIC CLINIC
- GINZA BIORESONANCE
- · DENTAL CLINIC

other hydrogen salons, beauty salons, and, treatment clinics



### "my mother" GENERATES ATOMIC HYDROGEN AND OXYGEN (HHO) GAS.

The hydrogen generated by "my mother" is not the normal hydrogen molecule (Hz). "my mother" generates hydrogen atoms using hydrogen/oxygen gas (HHO gas), which is an unstable material seeking reduction (a bond with other electrons, in this case oxygenm to create water or H2O)



Exists in an atomic state and is unstable and reactive.

### BUILT WITH UPPERMOST SAFETY AND SECURITY



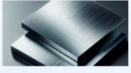
ULTRA-PURE WATER

If the water to be electrolysed contained chlorine or metal ions (calcium, magnesium, etc). these would adhere to and corrode the electrodes, reducing the efficiency of electrolysis. We use only ultrapure water.



FOOD GRADE BAKING SODA

Food grade baking soda is used for water electrolysis. Since ancient times, it has been used as a leavening powder and konnyaku coagulant, and can be used with confidence.



PLATINUM-PLATED TITANIUM ELECTRODE

Platinum-plated titanium electrodes have high electrochemical catalytic performance and are extremely durable. We use the highest grade electrodes made in Japan.



NANO BEAUTY (FINE PARTICLE SPECIAL CERAMIC SEMICONDUCTOR)

The micro-grained ceramic vibrates at a special frequency, smoothing and streamlining the flow of energy between each part of the machine, improving machine performance and durability.