

Welcome to the Future Me

Let's start a new custom for health

Portable Hydrogen Gas Inhaler

 **KENCOS[®]4**



Newest addition to the Series
KENCOS 4 Now Available



(Navy)

(White)

(Pink)

Made in Japan

Manufacturer's Recommended Retail Price
¥39,500 (excluding tax)



Certified Home-Health Improvement Product

Home-health improvement products refer to products certified by the Japan Home-Health Apparatus Industrial Association as mechanical products designed to promote health and beauty, and improve QOL (quality of life).

Evaluation Screening Report

It was deemed that the portable hydrogen inhaler easily enables hydrogen gas to be inhaled at any time and any place for the purpose of improving physical condition by refreshing the mind and body, and that it is safe to use and has guaranteed quality, and is hereby certified it as a Home-Health Improvement Product.

* KINCOS4 is a Certified Home-Health Improvement Product.

The arrival of an era in which we inhale for health

For tomorrow and the future. Offering you a new custom where you can inhale for health.

KENCOS was conceived for the purpose of ensuring that inhaling hydrogen for health purposes becomes a familiar new custom. It is of a compact size that enables it to be carried around everywhere and it allows hydrogen to be inhaled through the mouth to enable use as a part of your everyday lifestyle. This high-quality hydrogen experience can be enjoyed at home or in the office, and it supports a daily sense of positivity.



KENCOS 4 Special Specifications



* KINCOS4 is a Certified Home-Health Improvement Product.



Equipped with an overheat-resistant safety function

A timer that automatically switches the inhaler off five minutes after the power has been switched on.



Compact design

Palm-sized for easy portability.
Can be used at any time and at any place.



Equipped with a gyro-sensor

The same tilt sensor that is mounted on smartphones. The generation of hydrogen gas is automatically suspended if inhaler tilt exceeds a certain angle.



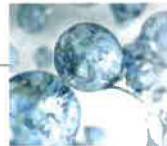
Equipped with a flavor mode

Pressing a switch enables a flavor that enhances health-giving properties to be inhaled at the same time as the hydrogen.
(Flavor cartridges sold separately)



Continual generation of 8ml of hydrogen per minute

A maximum of 8ml of hydrogen is generated every minute, even when the hydrogen generation button is not continually pressed.



Possible to check on hydrogen gas generation

During generation, the hydrogen bubbles are highlighted with a blue light and can be checked through a hydrogen generation confirmation window.



It has been proved that the inhalation of hydrogen has a high refreshing effect.

An expert supervisor carried out verification experiments into the effects of inhaling hydrogen for five minutes.



University of Tsukuba
Graduate School
Professor of the School of
Integrative and Global Majors
Doctor of Medicine
Yada Yukihiro, Supervisor

1 Enhanced sense of refreshment

When compared with conditions prior to inhalation, subjects felt refreshed and the sense of refreshment increased.

2 High refreshing effect

Likely to result in an effect in which stress is relieved and a sense of refreshment produced.

Patented technology

The inhaler uses patented technology.
(Patent Holder: Aqua Bank Co., Ltd.)



Patent No.: 6464385

Electrolytic Hydrogen Gas Inhaler

Technology providing the portable Electrolytic Hydrogen Gas Inhaler with the ability to easily supply a specific amount of hydrogen gas.



Patent No.: 6519717

Hydrogen generator providing a biological activation method that promotes neural activity and/or blood circulation in living organisms.



KENCOS 4 Contents

- ☐ KENCOS 4 Inhaler (including inhaler lid, electrolysis tank, black cartridge) × 1
- ☐ USB recharging cable × 1 ☐ Instruction Manual × 1
- ☐ Warranty × 1 ☐ KENCOS Membership Registration Guide × 1
- ☐ Points to Note During Usage × 1

* The specifications for the inhaler are subject to modification without prior notice.

Product Name: KENCOS 4
Power Source: Rechargeable lithium ion battery
Battery Rating: 3.7V 1000mAh
Charge Power: 5V / 1A(USB)
Charge Terminal: micro USB
Charge Time: Approximately 2 hours
Power Consumption:
Flavor Generation: Maximum 10W
Hydrogen Generation: Maximum 25W

Hydrogen Generation Method: Electrolysis
Hydrogen Generation Volume: Maximum 8ml/minute
Flavor Generation Method: Cartridge replacement
Outer Case Material: Polycarbonate
Temperature Range During Use: 5°C to 35°C
Outer Dimensions:
Width 55mm x Height 132mm x Thickness 24mm
(65mm wide including the hinge)
Weight: 128g (excluding the electrolysis fluid and cartridge)

■ Retailer

Ogura Sundine Co., Ltd.
22-6, Kujo Minami 3, Nishiku, Osaka 550-0025

TEL 06-6584-4771