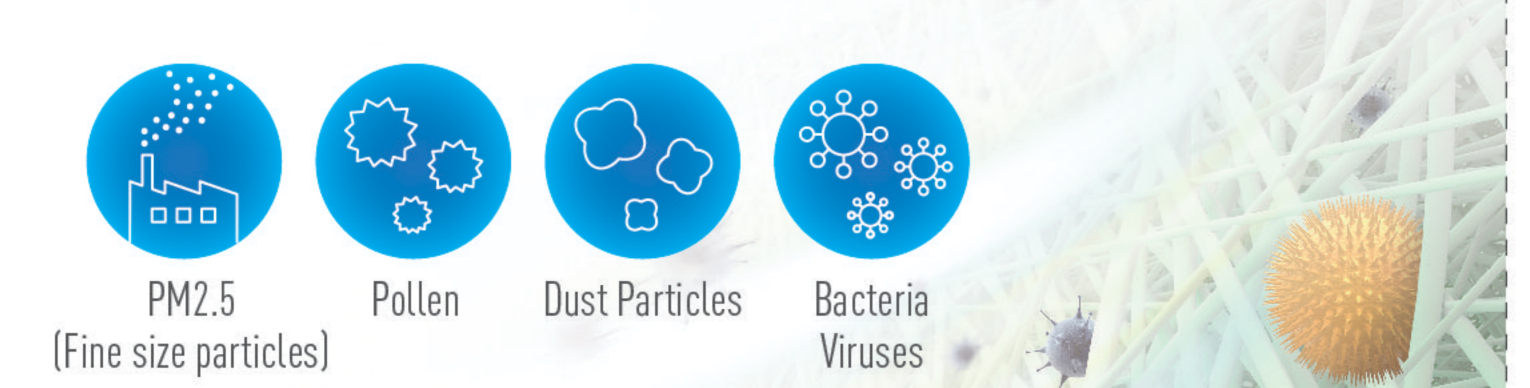
Creating harmony

POWERFUL ODOUR REMOVAL

for humans and pets

# **ziaino**° for filtration and in-machine sterilization

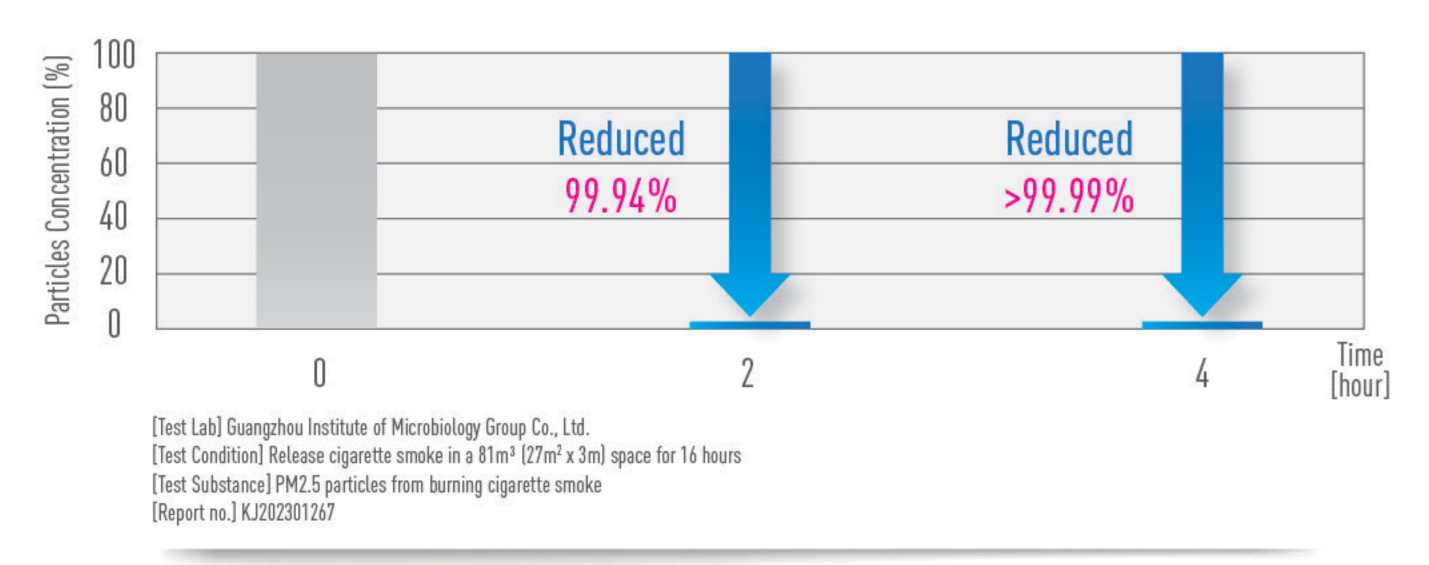


EQUIP WITH HEPA FILTER

### Filter PM2.5 Particles, Pollen & Dust Particles

By utilizing the high performance HEPA filter, that traps the air pollutants even in tiny size.

### Powerful Removal of PM2.5 Particles within 4 hours

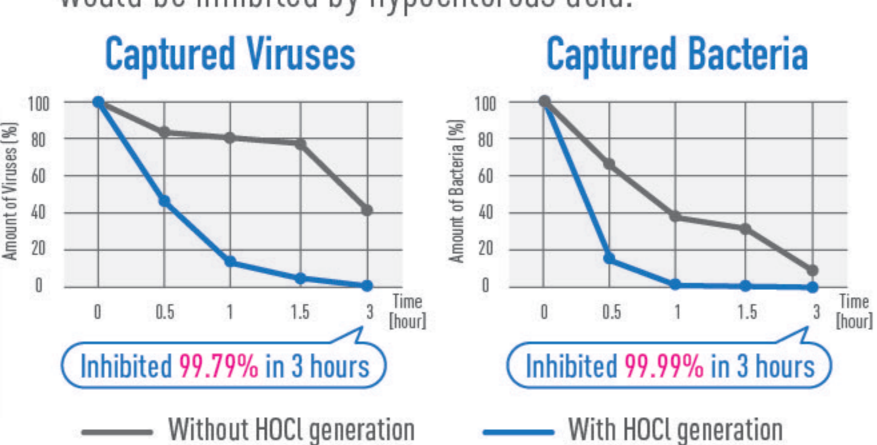


### Double Effect of Air Cleansing



HEPA Composite Filter: Under the JIS B 9908:2011 Test Method of air filter units for ventilation and electric air cleaners for ventilation, the filter is able to remove ≥99.97% of 0.3μm particles. Efficiency may vary depending on room conditions and size of room.

The bacteria and viruses captured by the HEPA filter would be inhibited by hypochlorous acid.



[Test Lab] Guangzhou Institute of Microbiology Group Co., Ltd. [Test Condition] Comparing the inhibition rate of bacteria and viruses with and without exposing to hypochlorous acid on the HEPA filter in an approx. 30m3 (11.9m2 x 2.5m) space for 3 hours [Test Substance] Escherichia coli bacteriophage MS2, Staphylococcus aureus AS 1.0089 [Report no.] KJ202301263

# **HOCL SAFETY VERIFICATION**

# **Endorsed by University Professor in Japan**

Hypochlorous acid acts rapidly and penetrates not only the surface layer of bacteria, but also the inner layer, decomposing the organic matter quickly. It is excellent to inhibit pollutant. It also achieves a high deodorising effect and is effective against stubborn odours, such as those from pets and those found in nursing homes.

When used properly, hypochlorous acid is safe and highly effective, and is an excellent ingredient for inhibiting pollutant and deodorising indoor spaces.



Professor Satoshi Fukuzaki Mie University Graduate School and Faculty of Bioresources

Panasonic designed ziaino® Air Treatment Unit from the point of view of our customers, putting the ease of operation into our consideration and priority.



### Salt Tablet Auto Feeder

With the aid of the salt tablet auto feeder, a salt tablet would be inserted automatically every 3 days. Meanwhile, the salt tablet auto feeder can hold enough salt tablets to last for about half a year. This greatly reduces user's daily manual



# **Casters Equipped**

4 casters at the bottom of the machine allow easy movement across different locations. High mobility also allows easy relocation and easy cleaning of the floor.

### PRODUCT SPECIFICATION

Model	Applicable Area [m²]	Dimension [mm]	Weight [kg]	Speed	Power Consumption [W]	Air Volume [m³/min]	Noise [dB(A)]	Continuous operation time with full water [Hr]
F-JPW50H F-JPW50A	28	H 710 W 398 D 240	11.2	Turbo	58	5.3	54	6
				High	17	2.5	41	11
F-JPW50M				Low	12	1.5	31	18

The power consumption is about 1 W as connecting to power supply and operation is OFF The noise is A-weighted sound pressure level, measured in sound-proof laboratory environment The continuous operation time with full water is obtained under condition of room temperature 20°C and RH 30%, the time may differ subject to different condition

- Please note that products incorporating ziaino® technology are not to be used for medical treatment.
- 2. ziaino® technology has been found to be effective in suppressing a number and variety of harmful airborne and adhering substances, including viruses (e.g. H1N1), bacteria (e.g. E. coli). However, ziaino® does not create an aseptic environment, nor does it guarantee the prevention of infection.
- 3. Deodorisation effect varies according to the environment (temperature and humidity), operation time, odour, and
- to models F-JPW50A and F-JPW50M.



 Actual colors may vary slightly from shown. Specifications are subject to change without prior notice.

CATALOG NO: P-ZA003



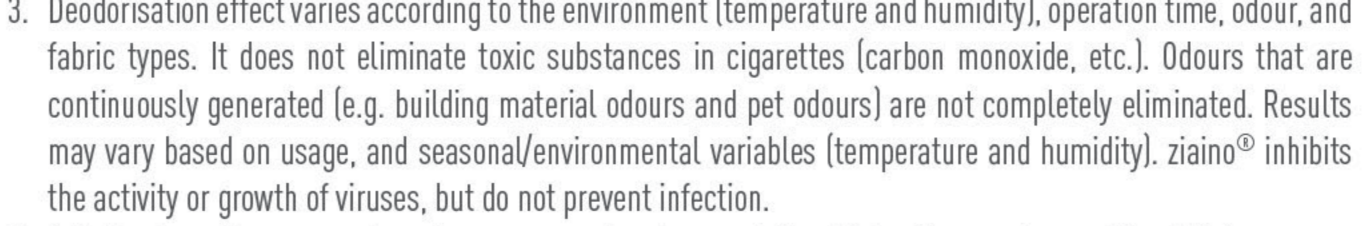
ziaino® Air Treatment Unit







Viruses Inhibition Bacteria Inhibition Allergens & Pollen PM2.5 Filtration



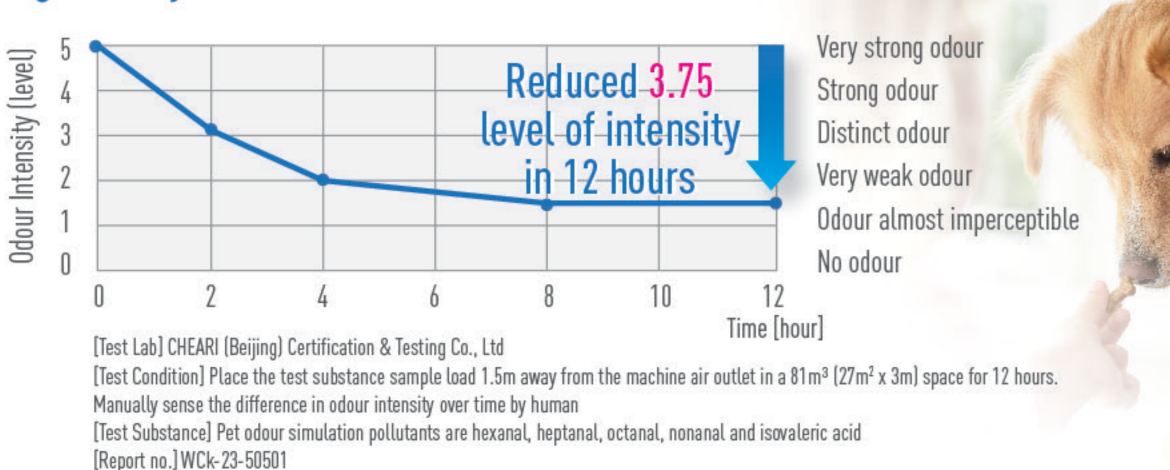
- 4. Individual results may vary based on usage, and environmental variables (temperature and humidity).
- 5. The above descriptions are based on the testing of the product model F-JPW50H. Model F-JPW50H is equivalent



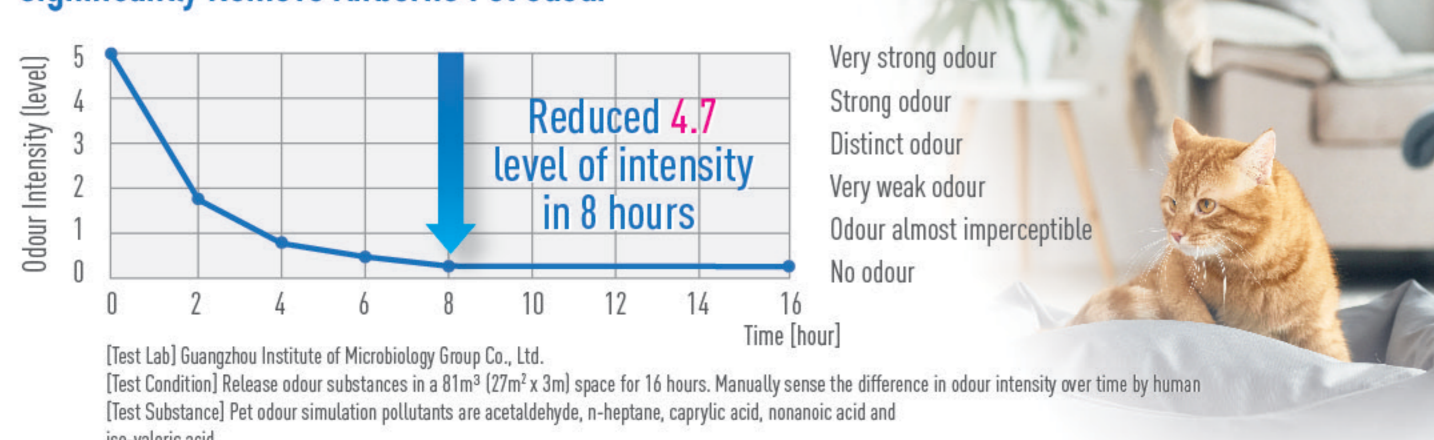
## POWERFUL DEODORISATION

Remove adhered and airborne odour in your place

### Significantly Remove Adhered Pet Odour



### Significantly Remove Airborne Pet Odour



# **EFFECTIVE DISINFECTION**

[Report no.] KJ202301267

Inhibit Adhered and Airborne viruses and bacteria

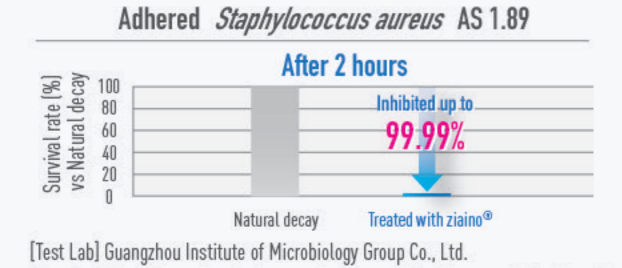
# Adhered Escherichia coli Phage MS2 After 4 hours Inhibited up to Inhibited with ziaino® Natural decay Natural decay Inhibited with ziaino®

[Test Lab] Guangzhou Institute of Microbiology Group Co., Ltd.
[Test Condition] ] Place microbial test carrier at a straight distance of 1.5m from the air outlet of ziaino in a 30m³ (11.9m² x 2.5m) space for 8 hours
[Test Substance] Escherichia coli Phage MS2
[Report no.] KJ202301264

# Airborne Escherichia coli Phage MS2 After 1 hour Inhibited up to 99.99% Natural decay Treated with ziaino®

[Test Lab] Guangzhou Institute of Microbiology Group Co., Ltd.
[Test Condition] Release microbial aerosol in a 10m³ (4m² x 2.5m) space for 2 hours
[Test Substance] *Escherichia coli* Phage MS2
[Report no.] KJ202301264

### Inhibition against bacteria



Natural decay Treated with ziaino®

[Test Lab] Guangzhou Institute of Microbiology Group Co., Ltd.

[Test Condition] Place microbial test carrier at a straight distance of 1.5m from the air outlet of ziaino in a 30m³ (11.9m² x 2.5m) space for 16 hours

[Test Substance] Staphylococcus aureus AS 1.89

[Report no.] KJ202301264

# Airborne Staphylococcus aureus AS 1.89 After 1 hour Natural decay Treated with ziaino®

[Test Lab] Guangzhou Institute of Microbiology Group Co., Ltd.
[Test Condition] Release microbial aerosol in a 10m³ (4m² x 2.5m) space for 2 hours
[Test Substance] Staphylococcus aureus AS 1.89
[Report no.] KJ202301264

# Adhered Viruses/Bacteria Airborne Viruses/Bacteria

**ziaino**°

## SAFE TO USE FOR OUR BELOVED PETS

Verified by scientific observations and tests



# JOINT INVESTIGATION with the Tokyo University of Agriculture



No Impact on Cats' Behaviour

Within the 10-day observation period, through capturing the data about the cats' behavior and activity with sensors attached to their necks. The results show that there was no statistical change in the behaviour of all 6 cats before and after exposed to ziaino<sup>®</sup>.

	Before	After
Amount of exercises	7372.8	7377.3
Rest time	879.0	895.0
Jumping frequency	185.4	170.3

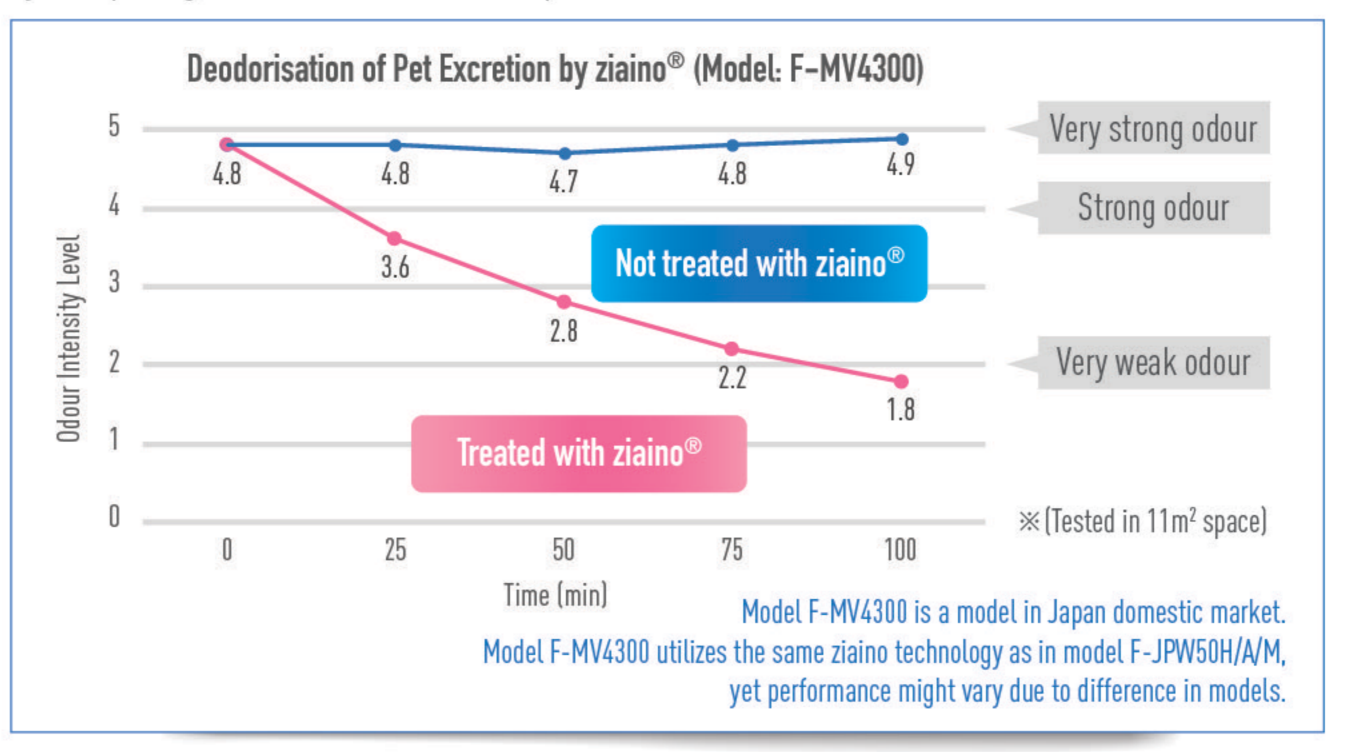
Before: Average data during period of 22 Feb 2022 to 26 Feb 2022 (5 days).
After: Average data during period of 1 Mar 2022 to 8 Mar 2022 (8 days).



# Deodorisation in Cat Excretion Smell

After running ziaino® for around 30 minutes, the excretion smell has become less unpleasant. While ziaino® continued running, the smell disappeared in an accelerating rate in the room.

After running ziaino® for over 60 minutes, an obvious difference in smell could be clearly told by comparing the room with ziaino® operated and the room without.





### **VOICES OF CUSTOMERS**

91.9% of ziaino® owners are ready to continue to use the product

I can feel the cleanness ever since using it

I wished I could have purchased earlier

I would like to recommend it to more people

91.9% of ziaino® owners (321 respondents)

I was shocked when I could no longer sense the pet odour

\* Research data conducted by Panasonic in May 2021, with a total of 321 ziaino® owners who aged 20s-60s

### Family with pet



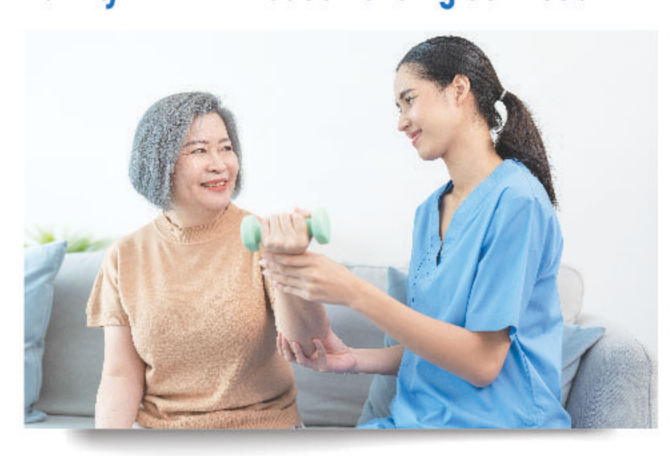
Successfully removed the smell from the dog in the room!

### Family with children



Effective against the body odour from my child and the cooking smells!

### Family with in-house nursing services



The smell from portable toilet got disappeared!

#### Family with elderlies



Bringing a fresh air environment to welcome my grandchild to visit my place!

\* Images are for illustration purpose only