

MAX OZONE REACTOR MOR-100

Virus removal and deodorization equipment



Removes virus by ozone and virus collection filter, **Deodorization** by catalyst filter,

Exhaust ozone is decomposed by surplus ozone decomposition filter,

This three-layer structure purifies the air.

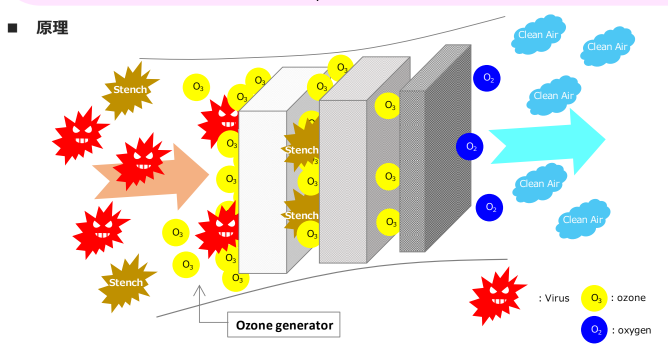
APPLICATION





CHARACTERISTICS

- 1. This device can <u>remove</u> and <u>deodorize</u> with high efficiency because ozone is brought into contact with **viruses** and **odors** adsorbed on the filter.
- 2. The filter has a long life because it is always cleaned up by ozone.
- 3. Exhaust ozone is decomposed into oxygen by the surplus ozone decomposition filter. As a precautionary measure, the system is equipped with a function to stop the device when exhausted ozone is detected by the ozone sensor.



■ SPEC

Flow Size Weight Voltage Filter Area Power Virus collection filter About About 2.0 m³/min W380 x D450 x H630 150 W AC220 V Deodoraizing filter 120 m³ 38 ka Ozone decomposition filter

About use of product

- Not a medical device.
- Exhausts a small amount of ozone, but does not affect health because it is comparable to the amount present in nature.

Notes on catalogs

 Some specifications and appearance may be changed without notice for product improvement.

MOR are registered trademarks of Adsorption Technology Industries Co., Ltd.



 Please read the instruction manual carefully before use and use it correctly.

Equipment internal image

 If used in combination with burning equipment, provide ventilation.

May cause carbon monoxide poisoning.



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〈製造元〉

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