

Disinfection
Deodorization

Space clean M.T. S[®]

For food factories use

**Fumatory-ozone type
Provided night/day switch**

Main for disinfection and prevent mold

※ applying for utility model application.

**Disinfect and deodorize
strong and safely.**

Technology and delivery record based on our own
15year- performance.
We are pioneer of ozonous lamp method in Japan.



For use

Food factories
Seafood factories
Japanese-style and
western-style confectionaries
Prepared food and Pickles
Feeding center
Bread making
Cattle husbandry center
Electronic factories

Comparison with a conventional type

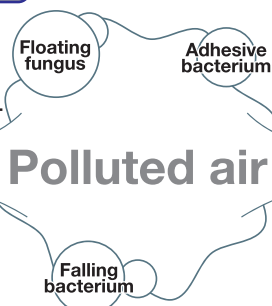
The conventional method

Clean room

- Required high running cost and equipment expenses.
- Not able to prevent adhesive bacterium from breeding.

Dischargeable ozonizer

- Small-size ozonizer that uses air generates carcinogenic Nox.
- Difficult to make a division of dilution as it have a high density of ozone.
- It can be used only at night.



- High capacity operating rate and low cost.
- Low density of ozone.
- It prevents most germs.
- No generates NOx.
- Safe and its equipment cost is a tenth to a twentieth lower than that of clean room.
- Wide range of effects to deodorize and prevent warm.