

# The waterproof solution to any odor problem!

## ContainerMaid

 **IP65**

**New!**  
**Built-In**  
**Timer**

*ContainerMaid mounted on wall in garbage disposal room*



*ContainerMaid removes odor from waste compactor*



Nothing compares to our Ozone Generator **ContainerMaid** when it comes to removing odors in harsh and humid environments.

- Effectively eliminates all odors
- Water and dust resistant
- A Scandinavian Quality product at good value

**ozone**  
SCANDINAVIA



*Removes unpleasant odors from closed waste containers.*



*Eliminates odors from waste compactors without adding harmful chemicals.*



*ContainerMaid can be connected to multiple waste containers simultaneously and work in continuous operation.*



*A ContainerMaid in the waste disposal rooms of buildings and shopping centers prevents odors from spreading to other parts of the building.*



*ContainerMaid can be mounted in the cargo hold for effective removal of unwanted odors between cargo or transport. Avoid empty returns!*



*ContainerMaid is effective in reduction of bacteria and eliminates odors in cold storage.*

## The ContainerMaid Series is designed specifically for odor removal in tough conditions!

- ContainerMaid is developed and produced in Norway, for the European market, by Ozone Scandinavia AS.
- ContainerMaid is equipped with titanium electrodes and quartz tubes, which makes it superior to traditional ozone generators.
- Solid workmanship in a dustproof and splashproof aluminum chassis - IP65.
- Safe and reliable. Easy to maintain.
- Quick and easy mounting on wall, using 4 screws, in garbage room, cold storage, cargo, on container or waste compactor.
- Remove odors in waste disposal rooms to avoid spreading to other parts of the building.



*Rated IP65, for hassle-free cleaning. ContainerMaid is designed for wet and challenging conditions.*

- Saves time and money; operates multiple odor sources / containers simultaneously.
- Fully automatic operation at low energy consumption.
- Standard and customized solutions at a competitive price.

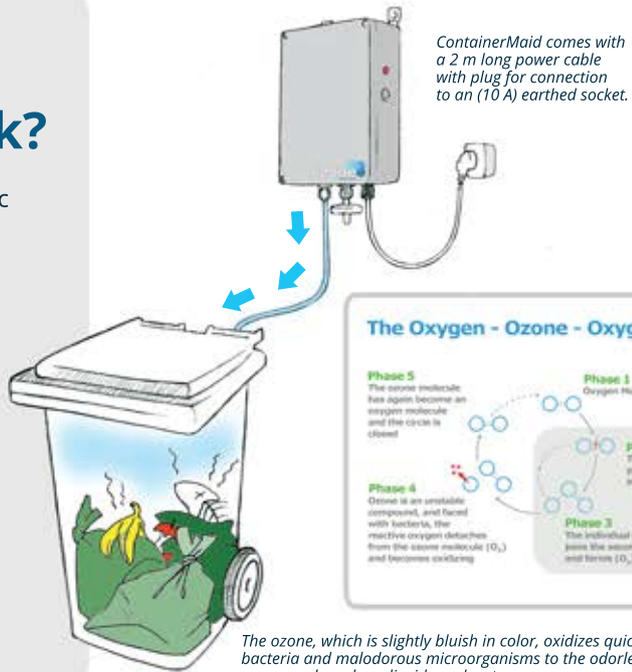
# How does ContainerMaid work?

Ozone gas is produced through an electronic corona discharge inside the generator.

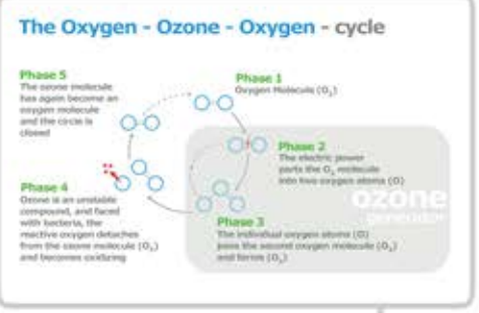
The gas is piped to the odor source through PTFE tubing (6 mm Teflon tubing).

The ozone forms a lid over the contents of the container, breaks down the odor compounds and prevents proliferation of garbage odors.

Electronics with titanium electrodes and quartz tubes makes ContainerMaid the most efficient ozone generator on the market, superior to traditional ceramic generators.



ContainerMaid comes with a 2 m long power cable with plug for connection to an (10 A) earthed socket.



The ozone, which is slightly bluish in color, oxidizes quickly bacteria and malodorous microorganisms to the odorless compounds carbon dioxide and water.



## Ozone Sensor

In rooms frequented by people, CM should be connected to a safety sensor that automatically controls the ozone values within safe levels.



## New! Built-In Timer



Reliable programmable timer function that controls the machine's ozone production.

Adjusts operating time down to 15-minute intervals, for example 15 or 30 min/ h.

Choose whether CM should ozonate certain periods of the day only, eg at night.

Increases the machine's service intervals and lifetime.

## Facts about Ozone:

Ozone reduces bacteria in the air and on surfaces by up to 100% and mildew and fungus by 83%. Ozone eradicates bacteria approx. 3,000 times faster than chlorine.



Ozone decomposes quickly to oxygen after the oxidation of bacteria and microorganisms and leaves no harmful byproducts.

In the atmosphere ozone is generated by UV light parting oxygen molecules into single atoms (radicals). When ozone is formed industrially it is produced either by electrolysis, corona discharge or by application of UV light.

Ozone has been used commercially for over 100 years; in water purification, pools, food storage, fish farms, the health sector and more.

## ContainerMaid is available in several models:

Model	CM 250	CM 500	CM 1000	CM 3000
Ozone Technique	Titan / Quartz tube			
Ozone Production	250 mg/h	500 mg/h	1000 mg/h	3000 mg/h
PTFE-hose incl.	No	No	2 m	2 m
Dim. (HxWxD) mm	280 x 190 x 90	280 x 190 x 90	280 x 190 x 90	340 x 235 x 96
Weight	3 kg	3 kg	3 kg	5 kg
Power consump.	65 W	65 W	65 W	195 W
Current	230 V	230 V	230 V	230 V
Mains cable	2 m	2 m	2 m	2 m
Chassis	Aluminum	Aluminum	Aluminum	Aluminum
Ambient temp.	-10 to +40C	-10 to +40C	-10 to +40C	-10 to +40C
IP Class	65	65	65	65
CE approved	Yes	Yes	Yes	Yes



The natural, **GREEN** choice!

Ozone is an environmentally friendly alternative which does not pollute or create any chemical waste.

Ozone Scandinavia AS  
 Leangbukta 40, 1392 Vettre  
 Norway  
 Tel: +47 66 69 90 90  
 Mail: [post@ozone.no](mailto:post@ozone.no)  
[www.ozone.no](http://www.ozone.no)

