



# **NORDcanopy** OZ 3.0 Ozone Generator Module productsheet



# **ETS NORD**<sup>®</sup>

## **OZ 3.0 Ozone Generator Module**

ETS NORDs ozone cleaning technology incorporates its ozone generator modules into the construction of the canopy. They are specifically designed for restaurants and industrial kitchens where the requirements for decreasing grease and odor from exhaust air are high.

Control Panel, with its many advanced features, make the management convenient and easy to use.

#### Benefits obtained with ozone cleaning:

Effective grease reduction

Significantly improved fire safety

Enables the use of heat recovery

Effectively reduces odors

Effective at killing bacteria

Low maintenance costs



### Function

Ozone (O3) is a very effective oxidant, and when mixed into a kitchen exhaust airstream it breaks down grease and odor particles to water vapor, carbon dioxide and dry minerals, all natural products of oxidation which exit the exhaust system.

Created by the process of electrical discharge, the ozone starts doing its work in the canopy exhaust chamber and thereafter throughout the greater exhaust system.

For best results with odor reduction, the reaction time for ozone within a kitchen exhaust system should be at least two seconds. However, longer exposure can further improve results. This time should be taken into account during the design phase of the kitchen exhaust system.



Without ozone cleaning system



With ozone cleaning system



## NORDcanopy | OZ 3.0 productsheet

## Technical data

Model	Ozone capacity* (mg/h)	Power consumption (W)	Pressure drop at 20 l/s (Pa)	Voltage (V)	Weight (kg)
OZ 3.0	5000	300	60	230	5,4

\* Maximum Ozone output capacity is obtained under the following conditions: measured at 10m in the duct, supply air temperature 20°C and relative humidity 20%.

Material: AISI 316L stainless steel Working temperature: -25 to +40°C Measurements: 385x170x190 mm

The Ozone Module is equipped with pressure switch and 3,15 A fuse. The pressure switch causes the module to start only when the required negative pressure is ensured.



EtherNet/IP<sup>\*</sup>

odbus

## **Control Panel**

All Ozone Modules are managed by an intelligent central Control Panel. The Control Panel monitors the operation of each Ozone Module and will trigger an alarm in case of equipment failure or the need for maintenance. The Control Panel monitors all ozone generators on the premises with an advanced control and reporting technology and can be connected to either BACnet or Modbus-driven systems, enabling remote management via either the local network or Internet. Compared with ozone and UV solutions from other manufacturers, only one Control Panel is needed per kitchen, regardless of the number of ozone generators installed.

#### Advantages:

- Compatibility with building automation
- Remote monitoring (IoT Internet of Things)
- Data visualization and history
- Safe and simple to use

#### Dimensions





This symbol indicates that when the end-user wishes to discard the device, it must be taken to a proper waste station for recycling.

For more detailed information about the system and installation check the "Ozone Cleaning System – Installation Guide"

# **ETS NORD**

## ETS NORD AS

Address:	Peterburi tee 53 11415 Tallinn Estonia
Phone:	+372 680 7360
	info@etsnord.ee www.etsnord.ee

## **ETS NORD Finland**

Address:	Pakkasraitti 4 04360 Tuusula Finland
Phone:	+358 401 842 842
	info@etsnord.fi www.etsnord.fi

## **ETS NORD Sweden**

Address:	Järsjögatan 7 69235 Kumla Sweden
Phone:	+46 70 780 50 26
Address:	Pinjegatan 5 21363 Malmö Sweden
Phone:	+46 40 94 68 70
	info@etsnord.se www.etsnord.se

Let's move the air **together!**