

MIST CATCH

Non-filter oil mist collector

Electrostatic oil mist collector

Filter oil mist collector

Option

Auto-cleaning unit

Electrostatic Oil mist collector

OMC-E310

Up to 300mg/m³ mist concentration! Collection rate of more than 99%



RoHS

Collection method



Features



Model/Specifications

Model	OMC-E310	
Max. airflow *1	7/8m ³ /min	
Collection efficiency	99% or more (by gravimetric method)	
Type of mist collectable	Oil-based and water-soluble	
Rated voltage	3-phase, 200VAC, 50/60Hz	
Motor output rating	0.2kW (2P)	
Current consumption	1.3/1.4A or less	
Power consumption	240/320W or less	
Working temperature	0 to +40°C	
Working humidity	10 tp 80%RH, free from condensation	
Noise	74dB(A)	
Max. mist concentration	300mg/m ³	
Max. suction air temp.	+40°C	
Ozone concentration	Less than 0.04ppm	
Display	Power (White), Electrode energization (Orange), Electrode check (Red)	
External output	Alarm output 2c 250VAC 2A, 30VDC 2A	
Safety circuit	High voltage cutoff and motor stop in the event of frequent spark discharges, high voltage short circuit and door open	
Conformity	RoHS	
Suction port diameter	φ148mm	
Drain port	φ18 pipe	
High voltage output (switchable)	HV	DC-9kV, -8kV, -7kV
	LV	DC-6kV, -5kV, -4kV
Paint color	Powder coating, Ivory (10GY9/1 equivalent) and Light green (10GY8/4 equivalent)	
Weight	51.0kg	
Standard accessory	2m drain hose, 1 drain hose band, 1 instruction manual	

*1 Rated value in 25°C air temperature

⚠ Caution

- Be sure to read the instruction manual carefully before use.
- This product is intended for collecting general watersoluble and oil mist that generates during production process using various machine tools. Never have it inhale the following substances.
 - Ignition sources and fire sparks generated in machine processing
 - Flammable substances such as gasoline, thinner, benzin, kerosene and others as well as oil and cleaning liquid with an ignition point 80 degrees C or below,
 - Explosive substances such as aluminium, magnesium and titan as well as materials ridden with those substances,
 - Flammable liquid, mist and materials ridden with these substances,
 - Corrosive and adhesive substances and hazardous gas or air with a lot of unusual substances
 - Dust
 - Hot air exceeding 40 deg. C.
 - Large amount of liquid
 - Substances that remarkably accelerate rusting of metals or aging of plastics

- This product should not be used in an atmosphere which contains chlorine, sulfuric or fluorine gasses, oxalic acid, xylene, or methyl tetrachloride and the like.
- Tampering or repairing the product should be strictly avoided. Please contact us for repairing service.
- Precision apparatuses should not be arranged near the exhaust port where fine particles may fall on.
- Electrical connection should be done via an appropriate circuit breaker.
- Do not connect an inverter to power supply. It can be a cause of product failure.
- Maintenance cycle may differ depending on the amount or components of oil mist.
- Indoor use only. The altitude of the site of use should be lower than 1000m.
- The site of use should be free from vibration or impact.
- Electrical works required for mounting the product should be done by professionals or qualified personnel.
- Make sure that the packaging is not damaged on delivery. Damages during transportation may lead to product failure. In case any damage is found, contact us immediately.

Mechanism

1

Oil mist-laden air goes into the Electrode 1.

2

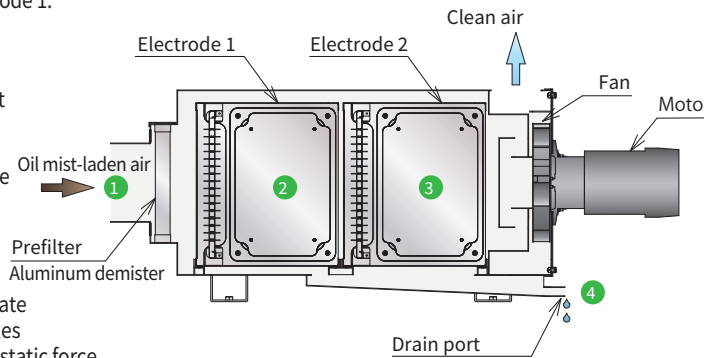
The electrode consists of charge part and collection part.
 At the charge part, corona discharge takes place between the high-voltage needle electrodes and the grounded plate electrodes and this causes ionization of oil mist.
 At the collection part, high voltage is applied to the parallel arranged plate electrodes so they absorb the particles which have been ionized by electrostatic force.

3

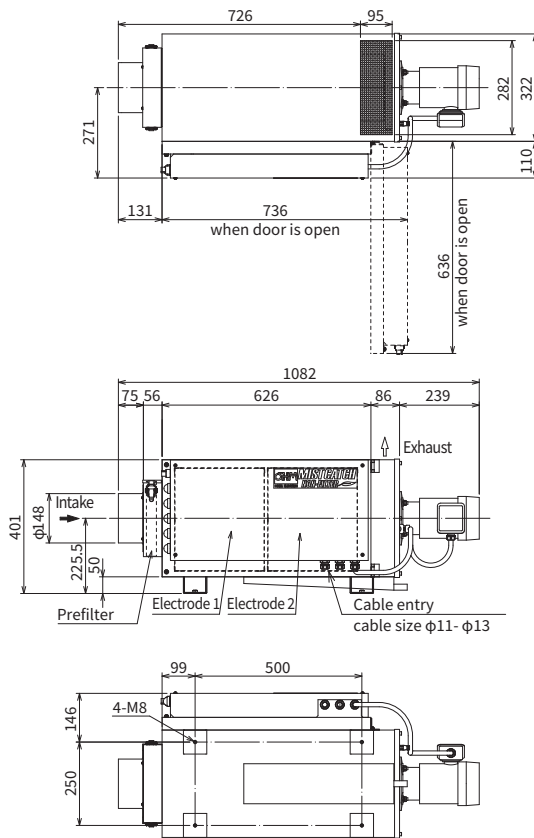
Particles escaped from the Electrode 1 will be collected in the Electrode 2 and purified air will be discharged from the fan.

4

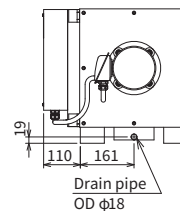
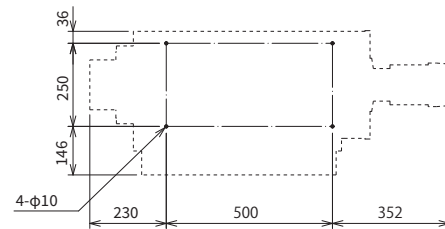
Collected oil particles are liquified and then discharged from the drain port.



Outline drawing

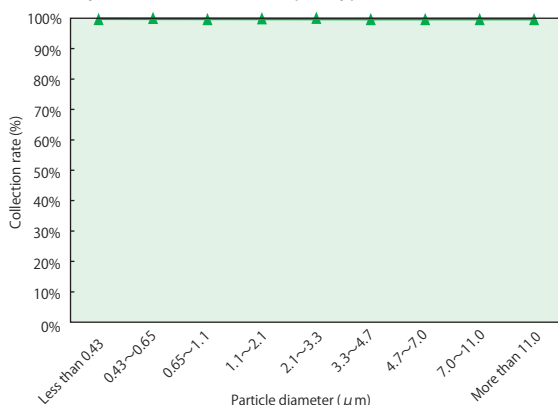


Mounting cutout

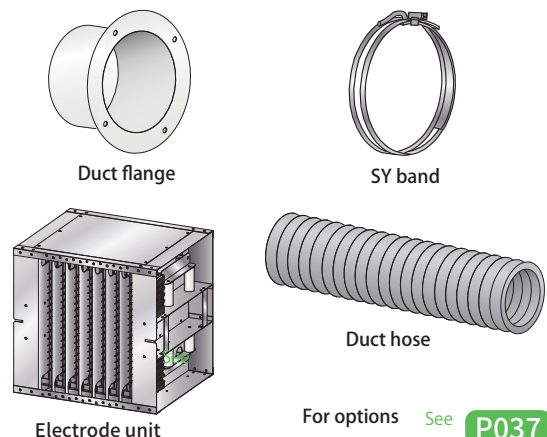


Collection rate

Test oil : Water-insoluble cutting oil
 Measured by : Low Volume Air Sampler type AN-200



Option



For options See P037