

Units for garbage and waste rooms

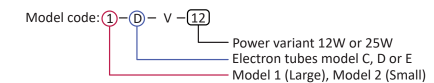
Model: 1-D-V-12

EKOion's unit for garbage and waste rooms is a stand-alone ionisation unit suitable for heavily polluted environments. The unit can be delivered with either C, D or E pipes. Suitable for rooms of size 4-30m2. Let the installer know your room size before ordering. The unit is also suitable for decontamination of spaces with strong odors, for example smoke-damaged spaces or for keeping mold growth down in basement spaces, crawl spaces and other exposed surfaces.

The unit is installed on a wall, ceiling or placed independently where ionization is desired. The unit is easy to install as it only requires a 230V electrical outlet to be commissioned.

The ionisation units are sold with a one-year operating guarantee. To maintain guaranteed function, the electron tube should be replaced after approx. 8500 operating hours or at most after two years. When replacing ionization pipes, it is also recommended to clean the supplied filter located in front of the fan.

EKOion's electron tubes are 100% recyclable. When ordering new pipes as spare parts, the replaced pipes are advantageously sent back to EKOion, which sorts and recycles. Feel free to ask your seller for a return shipping slip.





Model: 2-C-V-12

| Model | EKOions classification |
|----------|------------------------|
| 1-D-V-12 | ZERCI |
| 1-D-V-25 | LOW |
| 1-E-V-12 | ZERCI |
| 1-E-V-25 | LOW |
| 2-C-V-12 | ZERCI |
| 2-C-V-25 | LOW |

EKOion has developed ionization equipment that effectively ionises and purifies indoor air.

With a corona discharge, the electron tube releases electrons that ionize the surrounding air's oxygen molecules so that they become negatively charged oxygen ions. The number of oxygen ions varies according to the length, voltage and air velocity of the tube over the tube.

With our products you purify the air from particles, bacteria and viruses and neutralize odors, while also contributing to your well-being you also have the opportunity to lower your energy costs.

With EKOion's products, we clean the air in the room, without having to replace it with cold outdoor air. With our technology, the need for over-ventilation disappears.

> EKOion AB Fiskhamnsgatan 8E 414 58 Gothenburg Sweden

bestallning@ekoion.se www.ekoion.se



EKOion has developed ionization equipment that effectively ionises and purifies indoor air.

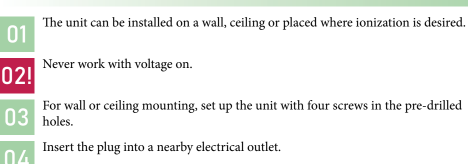
With a corona discharge, the electron tube releases electrons that ionize the surrounding air's oxygen molecules so that they become negatively charged oxygen ions. The number of oxygen ions varies according to the length, voltage and air velocity of the tube over the tube.

With our products you purify the air from particles, bacteria and viruses and neutralize odors, while also contributing to your well-being you also have the opportunity to lower your energy costs.

With EKOion's products, we clean the air in the room, without having to replace it with cold outdoor air. With our technology, the need for over-ventilation disappears.

ACM Assembly, Calibration and Maintenance

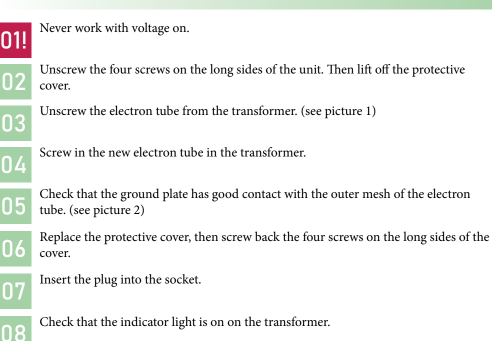
Installation





Check that the indicator light is on on the transformer.

Replacement of ionization pipes



 Picture 1



EKOion AB Fiskhamnsgatan 8E 414 58 Gothenburg Sweden

bestallning@ekoion.se www.ekoion.se