

ExactLogic Ionization Tower

EXL02200 Care and Use Instructions

Covers 0-3500 Square Feet



DataSheet Rev 1.12.312/2.3
July 14, 2020

Standard Operation

The Ionization Tower is meant to be placed on a table top or shelf that allows for free flow of air at the intake below the tower.

At the top of the tower the air is split into two air streams that will carry the positive and negative ions into the space.

For best performance air circulation is recommended. In an office setting keep your HVAC equipment fan running at all time while your space is occupied. In a home place your thermostat in the ON position to keep your fan running. Alternatively running a ceiling fan or floor fan to circulate the ions will also work. Coverage above 600 SF requires additional air circulation.

Ions once generated will exist for about 60 seconds under normal conditions. Providing air movement will extend the coverage area and the effective ion density.

The control knob provides an off position in the fully counter clockwise position and adjusts the speed up as you rotate it in the clockwise direction.

Maintenance

The Ionization Tower is low maintenance. Every 6 months the Ionization elements should be checked for any buildup of dust or particles.

Follow these steps:

- Unplug the tower
- Remove the grate at the top
- Pull the diverter out
- Examine the Carbon Fiber Emitters and wipe any dust off
- Replace the diverter, centering it, (make sure one emitter is on the right and one on the left)
- Push the diverter down until it is about 1/4" below the top of the tower
- Place the grate on top of the diverter
- Push the grate down until it is level with the top

