P4620 IonizAir™ Tabletop Air Ionizer The Quiet and Economical Way to Improve Air

The IonizAir™ air ionizer is an easy and cost effective way to remove harmful airborne particles from your home or office. An LED indicator shows the unit is actively producing negative ions to provide you with naturally clean-smelling healthy air.

Airborne particles such as dust, pollen, smoke, and dander, typically positively charged, are collected within the unit and removed from your environment. The unit operates quietly without disturbing you while you sleep or work. No noisy fans or motors. It has an effective range of up to 400 sq. ft. No filter is required, eliminating filter replacement costs!

The lonizAir™ is a cost effective way to keep your air clean. It consumes less than 1.5 Watts of power, costing only pennies per day to operate. The ion generator and dust collection panels are integrated into the pull-out cartridge for easy cleaning. An LED indicator shows the cartridge is due for cleaning. Compact and attractively designed, the lonizAir™ fits well in the bedroom, office and other places where clean air, style and quiet are important.

APPLICATIONS:

Use in living rooms, bedrooms, restaurants, offices, reading rooms, computer rooms and other indoor areas to reduce airborne, pollen, cigarette smoke, odors, etc.

HOW TO INSTALL:

- Install the IonizAir™ at least 1 ft, from the wall for proper air circulation. Place the device on a desktop or a shelf.
- Make sure the cartridge is in the correct position by first pulling it out and then reseating it into the cartridge holder.
- Insert the power cord into the back of the IonizAir™. Then, plug the cord's adaptor into an electrical outlet.
- Depress the ON/OFF power button. You will notice a green LED light, showing the device is operating properly. You will now feel and smell the fresh breeze from the front of the device. This is purified clean air with negative ions.
- If the red LED light comes on, please check to see that the cartridge is well positioned or if the dust collection panels need cleaning.

HOW TO CLEAN:

The specially designed cartridge of dust collection panels and the negative ion generator can be pulled out easily for cleaning. For best performance, clean the dust collection panels once a month, as follows*.

- Unplug unit & pull cartridge out.
- 2. Using the provided brush, remove dirt from dust collection panels. Caution: Keep fingers away from sharp metal surfaces.
- 3. Rinse away the dirt using water only. AWARNING: Chemicals from cleaning products can leave a residue on the cartridge which could result in fire.
- 4. For best performance, make sure the inside of the cartridge is completely dry. Wait 24 hours after rinsing or until completely dry before putting cartridge back into unit.
- Plug in adapter and press on/off power button to turn the unit on. The green LED light will come on, indicating the device is working. If the red LED light is still on, turn off the unit, remove the cartridge and reinsert it before turning the unit back on
- *Note: The built-in red LED indicator will light up if the dust collection panels need cleaning sooner.

NOTICE:

- IonizAir™ will work in a room areas of up to 400 sq. ft. In room areas of less than 100 sq. ft. turn the unit off after 6 hours of continuous operation; the unit can then be turned on after a 4 hour interval.
- Do not let the unit come in contact with water. Do not install the device in the bathroom.
- Do not modify or tamper with the unit's internal components.
- Always make sure the room has good air circulation.

SPECIFICATIONS:

Dimensions: 6" X 3 1/2" X 11 1/4"

Weight: 1 lb. 9oz.

Power supply (adaptor):100-120VAC, 50/60 cycles

output power: 12V

Effective range: up to 400 sq. ft. approx.

Power consumption: 1.5 W



