



R'PURE helps remove harmful pollutants from the air, using negative ion technology and safe level of ozone to naturally deodorize the air. Creating a cleaner, healthier environment.

This powerful towerionizer has an optional fan feature. For best results use fan when operating in a large room or in high odor environments.



What it does:

Negative ions magnetically attract floating particles, causing them to become too heavy to remain airborne. As a result, they settle out of the air, so that they can no longer be inhaled. The negative ions also cause particles to magnetically attract to the collector plates inside air purifier.

Electrostatic Precipitation.

The electrostatic charge created between the negatively charged ionizer pins and the positively charged dust collection plates causing undesirable particles and pollutants to become magnetically trapped on the plates.

General informations

Voltage: 100-240V ~ 50/60Hz
Power: 3W

Good to know:

Unplug the air purifier from the power source before cleaning.

Only use in dry location.

Never submerge in water.

Do not dismantle, repair or modify this product freely. Maintenance and cleaning shall be processed as exactly as what instructed in this manual. In case of malfunction, please contact the authorized maintenance center.

CLEANING INSTRUCTION AND GENERAL MAINTENANCE



Caution: Unplug the unit before cleaning.

First, pull the plates out.



Second, wipe the plates off with a damp cloth.



Carbon filter and fan maintenance

The ioniser fan pull dust and other airborne particles from the air. It is important to clean the fan and carbon filter every 1-2 months or as often as necessary to have years of continuous use.

To clean the carbon filter, first remove the filter cover, next remove the carbon filter and spray with either canned or compressed air.

Use either canned air (air duster) or air compressor and blow on the fan until it is clean.

When finished cleaning place filter back into the unit and insert the cover.

