# FushAir user manual



installation | operation | specifications | features | maintenance











# **CONTENTS**

Specifications
Introduction
Your New Fresh Air by Ecoguest
Inspection & Installation
Unit Features
Operation
Placement of Unit
Settings & Adjustments
LCD Display
Maintenance Reminders
General Maintenance
Removing the Rear Lint Screen
Removing the Purifier Plate & ActivePure (RCI) Cell 8
Installing the ActivePure (RCI) Cell & Purifier Plate
Installing the Rear Lint Screen.
Troubleshooting



WARNING! - Do not operate this unit without the rear lint screen AND back cover installed.



CAUTION! - The Away Mode feature of this unit is to be operated in unoccupied areas only.



CAUTION! - Disconnect power cord before servicing.



CAUTION! - Do not operate unit near heat sources, open flame, or combustible vapors or gases.



CAUTION! - Use extreme caution when using any appliance around children, the elderly, or people with disabilities and whenever the unit is operating unattended.



CAUTION! - Keep unit out of reach of children.

# INTRODUCTION

Congratulations, you have purchased one of the most effective, technologically advanced air purifiers available. Your new Fresh Air by Ecoguest is designed to provide years of trouble-free, low maintenance operation. Be sure to read and follow all service procedures outlined in this owner's manual, and use only genuine Ecoguest replacement parts available from your Ecoguest Business Owner.

If you have any questions concerning this, or any Ecoguest product, contact your Ecoguest Business Owner.

## **SPECIFICATIONS**

#### Electrical:

- Input: 100-240VAC 50/60Hz 2.5A
- Output: 38V DC 2A
- 50 watts power consumption
- 24 to 30 KV, 20-30 Khz ion generation pulsator
- Fixed 6.5 KV DC needle ion generator

#### Size:

- Dimensions:12" high x 9" wide x 12" deep
- Weight: 16 pounds

### ActivePure (RCI) cell Output (Normal Mode):

• < 0.02 ppm ozone (ambient room concentration)

# Purification Plate Output (High Mode):

• 0-360 mg of ozone per hour

#### Coverage:

- Covers a range of 250 ft<sup>2</sup>
  (23 m<sup>2</sup>) to 3000 ft<sup>2</sup> (279 m<sup>2</sup>)\*\*
- \*\* Depends on variables such as severity and frequency of pollution, humidity, and temperature.