

Cleaner, Fresher Air in 24 Hours New Advanced Environmental Air Treatment System

For Mini Split Units



NOTE: Please take time to read the attached assembly instructions. All instructions and precautions should be adhered to while operating this system.

Manufactured in the USA by RGF Environmental Group, Inc.

RGF Environmental Group, Inc. Copyright 2013

MINI SPLIT 6-2013

WARRANTY	REQUEST	FORM
	ILL QUEUI	

CONTR	(INCOMPLE) N AUTHORIZATION NO ACTOR:				
ADDRE	SS				
CITY		STATE	ZIP CODE		
CONTA	ст	PHONE	FAX		
WHOLE	SALER:				
NAME_					
ADDRE	SS				
CITY		STATE	ZIP CODE		-
CONTA	ст	PHONE	FAX		
EMAILA	ADDRESS				
UNIT:	MODEL #	SE	SERIAL #		
	INVOICE #	DISTRIB	UTOR P.O. #:		
	DATE OF SALE:	OVER TH	E COUNTER EXCHANGE?	YES	NO
	IF YES, SERIAL #				
	SUBMITTED FOR WAR				
	N(S) FOR RETURN:				
	(FC	R MANUFACTURER	USE ONLY)		
DATE IT	EM(S) RECEIVED:		·····		
RECEIV	/ED BY:				
REPLAC	CEMENT UNIT OR PART	SENT			
COMME	ENTS:				
		E: THIS COMPLETED OMPANY ALL RETUR			

WITHIN 30 DAYS FOR PROCESSING SHIP TO YOUR DISTRIBUTOR

The Mini Split PHI Unit by RGF

The **PHI** line of products are designed to help eliminate sick building syndrome risks by reducing odors, air pollutants, bacteria and cold and virus causing germs through the patented Photohydroionization[®] (PHI) process. The Mini Split PHI Cell easily mounts onto existing Mini Split air conditioning, heating and heat pump units. When the Mini Split system is in operation, the PHI Cell uses an Advanced Oxidation Process to reduce airborne contaminants.

Typical Installation

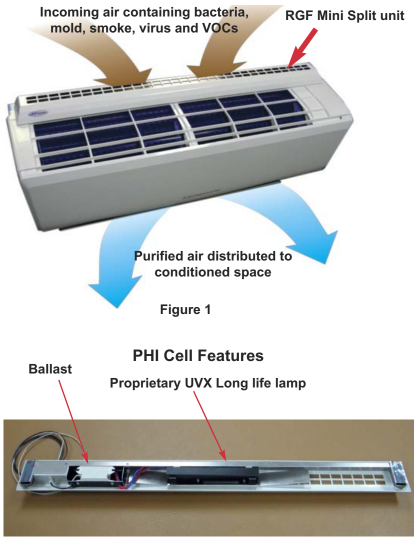


Figure 2

PTAC PHI Unit INSTALLATION INSTRUCTIONS

CAUTION: NEVER LOOK DIRECTLY AT AN ILLUMINATED PHI CELL. THIS DEVICE PRODUCES GERMICIDAL UV LIGHT AND WILL CAUSE DAMAGE TO EYES

Your kit contains the following:

- Mini Split unit with high voltage 230V ballast and 3' leads
- Instruction manual

NOTE: BE SURE MINI SPLIT UNIT IS UNPLUGGED AND POWER IS DISCONNECTED BEFORE PROCEEDING WITH INSTALLATION.

INSTALLATION & ELECTRICAL INSTRUCTIONS:

1. Remove plastic tapes from velcro tabs and position Mini Split unit over intake of indoor air unit. Press firmly to attach adhesive tab to unit. (Refer to Fig.3)





Additional RGF Products

In Duct Microbe, VOC and Allergen Solutions



RGF's Guardian Air PHI is designed to eliminate sick building syndrome risks by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold, bacteria and viruses*. The HVAC-PHI Cells are easily mounted into air conditioning and heating systems air ducts where most sick building problems start. When the HVAC system is in operation the HVAC-PHI Cell cre-

ates an Advanced Oxidation Process consisting of: Hydro-peroxides, super oxide ions and hydroxide ions. All are friendly oxidizers that revert back to oxygen and hydrogen after the oxidation of the pollutant.



Guardian Air REME HVAC Cell REME or Reflective Electro Magnetic Energy utilizes an electromagnetic energy cell to create ionized hydro peroxides[™], a friendly oxidizer plasma made from oxygen and humidity. This air purifying plasma is propelled into the HVAC duct or plenum by a silent plasma propulsion module that has no moving parts, yet propels the plasma at 2 cfm. This provides for fan or blower-

less operation on a 24-hour basis. The purifying plasma will be propelled through the ducts whether the fan or blower is on or not. 24 volt installation lets the REME run 24/7 without wiring to the fan/blower circuit. The oxidizer plasma transfers the electrical charge (positively and negatively charged ions) from the hydro peroxides to suspended (airborne) particles in the occupied space causing them to bond together. This makes them too heavy to float enabling them to be drawn back to the filter. This is an excellent solution for indivuals that suffer from dust and dander allergies.

LIMITED WARRANTY

This warranty supersedes and replaces any warranty statements made orally by the Sales Person, Distributor, or Dealer, or contained in the written instructions or other brochures or informational documents related to this product.

Manufacturer warrants the new MINI SPLIT equipment to be free from defects in material and workmanship under normal use and service when operated and maintained in strict accordance with manufacturer's instructions for a period of twelve (12) months parts only. Shipping not included.)

Manufacturer's obligation under this warranty is limited to repairing or replacing any part found to its satisfaction to be so defective. The manufacturer at its discretion may replace / exchange the defective unit up to 90 days from the date of purchase. Hereafter it will need to be returned under a Returned Materials Authorization (RMA) for review and or repair (if found defective). This warranty does not cover parts damaged by decomposition from chemical action or wear caused by abrasive materials, nor does it cover damage resulting from misuse, abuse, or any other than its intended use, accident, neglect, or from improper operation, maintenance, installation, modification or adjustments.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE HEREOF.

To obtain warranty service and return authorization number, contact your contractor or supplier.

Model number: MINI SPLIT-HVAC-PHI-230

Replacement cell part number: PHIC-5GA

Hg- LAMP CONTAINS MERCURY Manage in accord with disposal laws. See: www.lamprecycle.org



Figure 4

- 2. The power wire leads can be connected to the power source through the back panel of the indoor unit (Refer to figure 4)
- 3. Remove the cover from indoor unit. Connect L1 (black wire) to S1 termi nal. Connect L2 (white wire) to S2 terminal. (Refer to figure 5)



Figure 5

Cell Replacement

Disconnect power before replacing the cell.

- 1. Pull Mini Split unit off of indoor unit.
- 2. Press the locking springs clips with thumbs to remove cell bracket. (Fig.6)



Figure 6

3. Disconnect cell from bracket and 4 pin connector. (Fig.7)

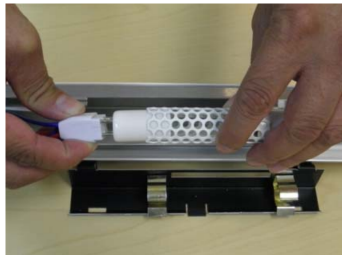


Figure 7

LIMITED WARRANTY COMMON QUESTIONS

How long is the warranty?

•For one (1) year from initial start up.

Are there any parts not covered by this warranty (that the manufaturer will not repair or replace)?

•Yes. Parts damaged by decomposition from chemical action, humidity, moisture, or wear caused by abrasive materials. It does not cover damage resulting from misuse, abuse, or any other use other than its intended use. This warranty does not cover accident, neglect, or from improper operation, maintenance, installation, modification or adjustments.

•Parts not made by Manufacturer. However, your supplier will process the claim with the other manufacturer.

Steps to take when you have determined that your equipment is malfunctioning within the warranty period.

•Call your contractor or distributor and notify them of the problem or malfunction. (It may be a simple problem or oversight with a simple solution.)

•If it is determined that a part is malfunctioning due to a defect, ship unit to your supplier or call supplier for other means of return. An Equipment Warranty Form should be completed and included.

•Your supplier will repair or exchange the defective unit with a working replacement.

Things I should do to avoid problems or injuries when running my PTAC PHI Equipment.

•Thoroughly read and understand all Operating Instructions, Warnings and Precautions before commencing application.

•Place unit in a dry area when possible.

4. Install new cell. Reverse steps 1-3