



A Professional, Effective and Low Cost Way To Clean HVAC Condensate Drains

## **SPECIFICATIONS**

Dimensions:	base 11" wide
	tube diameter 2.5"
	22" tall
Weight:	5 lbs.
Material:	Welded aluminum

5 Minutes To Thoroughly Clean Any Drain

A "Green" Device Manual Operation No Electricity

Saves \$\$\$ Reduces Call Backs

**Dual Action Breaks Up Slime** 

Easy To Use

Lab Proven To Be The Most Efficient Way To Clean A Drain

**Limited Lifetime Warranty** 

# **BENEFITS**



Single Hand and Foot or Dual Hand Operation

Clear Hose To Monitor Progress

- Gets all debris in line moving towards pipe outlet
- Small size makes hard to reach drains easy
- Corrosion proof

# THE PROBLEM

# THE SOLUTION



Carrying bulky shop vac to jobs and up into attics etc.

Finding an electrical outlet

Buying 4 to 5 shop vacs a year.

Making follow up service call when one dies midway through a job.



Not getting all the goop. One way suction doesn't break the bond of the goop.



Shop vacs are bulky and hard to get into tight locations.

Shop vacs do not present a professional appearance.





No stocking or transporting of gases.

Easy to carry, light weight.

No outlet required.

Lifetime warranty.

Warranty Certificate



Looks very professional.



## **RGF Products For The HVAC Industry**



**REME® HVAC Cell** REME<sup>®</sup> 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. This permits a hardwire 110 volt plug-in installation that lets the REME® run 24/7 without wiring to the fan/blower circuit.

Guardian Air<sup>™</sup> is designed to eliminate sick building syndrome

bacteria and viruses\*. The HVAC PHI

tioning and heating systems air ducts

Cells® are easily mounted into air condi-

where most sick building problems start.

When the HVAC system is in operation

vanced Oxidation Process consisting of:

Hydro-peroxides, ozonide ions, super

oxide ions and hydroxide ions. All are

we mean oxidizers that revert back to

friendly oxidizers. By friendly oxidizers

oxygen and hydrogen after the oxidation

the HVAC PHI Cell® creates an Ad-

risks by reducing odors, air pollutants, VOCs (chemical odors), smoke, mold,



Mini PHI Cell® features the same technology as the Guardian Air<sup>™</sup> but is designed to fit into smaller HVAC systems such as PTAKS - Fan coils and unit ventilators.



To view the demonstration video ao to http://www.youtube.com/watch? v=KJqL5i0BB 4

#### RGF Environmental Group, Inc.

of the pollutant.

