

CA-1000 CA-1620 CA-1400 CA-2020

PATENT #4559594

CA-2000

Model	Capacity CFM	Cabinet Dimensions	Tons Cooling
CA-1000	1,000	13" x 20"	2 1/2
CA-1620	1,200	16" x 20"	3
CA-1400	1,400	16" x 25"	3 ^{1/2}
CA-2020	1,400	20" x 20"	3 ^{1/2}
CA-2000	2,000	20" x 25"	5

All Cabinets 6 5/8" Deep

Electronic Air Cleaner

24 VOLT CENTRAL SYSTEM **ELECTRONIC AIR CLEANER**

Installs Easier

- Connects with 24 volt wires from the existing transformer on the heating and/or air conditioning unit to the air cleaner directly. Cheaper, faster and easier to install.
- Eliminates the need for a sail switch or pressure switch with a built-in solid state airflow sensing device.
- · Uses 40VA transformer already on the furnace and/or air conditioner. Power supply boosts the 24-volt input to proper high voltage to the collector cells.

Cleans Air Better

· Maintains constant output voltage to the cells for maximum efficiency. No other air cleaner does this. With other cleaners the voltage to the cells drops as they collect and efficiency decreases.

- Reduces Operating Cost
 Uses only 15 watts compared to 35-45 watts required by other electronic air cleaners.
- Requires less energy than pleated media filters or washable electrostatic filters. These restrict airflow as they collect and increase the load on the heating and air conditioning motor.

Eliminates Guess Work in Service With A special Monitor Circuit

- · Checks air cleaner performance continuously.
- · Eliminates nuisance service calls.
- Monitor light pinpoints any problem in just a few minutes by telephone. Ends wasted service calls.

100% Tested

· Each air cleaner is individually tested and operated.

NO OTHER AIR CLEANER OFFERS **ALL THESE ADVANTAGES**

PATENT #4559594

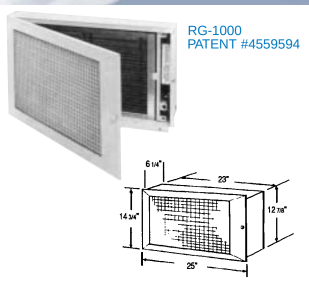
ADAMS CLEANAIRE® **CENTRAL SYSTEM RETURN GRILL ELECTRONIC AIR CLEANER**

For homes, condominiums, apartments, mobile homes and applications where there is a common return grill rather than separate return air ducts from each room, the RG-1000 fits the bill. Larger homes with more than one return grill may require an additional return grill air cleaner, but will find that this improves the air quality even more.

CFM (Approx. Min.) (Approx. Max.) Furnace Output (Approx. Max.) Tons of Cooling (Approx. Max.)

400 1,000 100.000 **BTUH**

2 1/2 tons



Electronic Air Cleaner

SELF-CONTAINED CEILING MOUNT ELECTRONIC AIR CLEANER

CLEANS AIR BETTER

 Maintains constant output voltage to the cell for maximum efficiency. With other cleaners the voltage to the cells drops as it collects and efficiency decreases dramatically.

QUIETER PERFORMANCE

 Less air turbulance than flush mount units makes Cleanaire® quieter and gives higher capacity.

FITS MORE APPLICATIONS

 Low profile design requires only 8-1/2 inches above the T-Bar and will fit applications that others may not. Only 4 inches extend below the T-Bar ceiling.

100% TESTED

· Each air cleaner is individually tested and operated.

REDUCES HEATING AND COOLING COSTS

Heating and cooling costs can be reduced from 20-40% annually with Adams Cleanaire®. Why exhaust dirty air only to bring in outdoor polluted air from someone else's business. By cleaning the indoor air with Cleanaire®, introduction of outside air can be reduced to 1/3 of the minimum recommended 30 cfm per person. With 2/3 less air that must be heated or cooled, you save money.

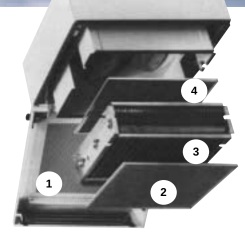
COMMON APPLICATIONS

 The removal of smoke from the air in bars, lounges, restaurants, bowling alleys, welding shops, kitchens, club rooms, offices, computer rooms and a variety of applications.

HOW CLEANAIRE® WORKS

 A three-speed fan draws air through the center intake (1), metal mesh prefilter (2), electronic cell (3), and activated carbon afterfilter (4). Cleanaire® removes airborne pollutants such as dust, dirt, pollen, tobacco smoke and cooking smoke. Then it distributes the clean air evenly through four adjustable louvers.

SPECIFICATIONS			
	CA-1000T		
FAN SPEEDS	C.F.M.	EFFICIENCY	
Low	600	93%	
Medium	800	88%	
High	1000	85%	
Unit Weight	64	Lbs.	
Shipping Weight	73	B Lbs.	
Dimensions	Width	Depth	
	23" x 2	3" x 12 ^{1/2} "	
Electrical Information	120V	60 Hz	



PORTABLE ELECTRONIC AIR CLEANER

This Cleanaire® electronic air cleaner cleans the air in enclosed spaces such as homes or offices. A built-in fan draws air through an electronic cell and activated carbon filter to remove dust, lint, pollen, tobacco smoke, cooking smoke, and household odors.

Removes up to 95% of the dust, dirt, smoke, and pollen from the air you breathe.



	CA-200
	C.F.M.
Fan Speed	100 - 200
Cleaning Area	250 sq. ft.
	8' Ceiling
Unit Weight	32 Lbs.
Dimensions	22 ^{7/8} " x 13 ^{1/2} " x 7 ^{1/2} "

CA-200





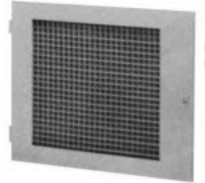
HOME-GARD MEDIA-TYPE CENTRAL SYSTEM MODEL

FEATURES:

- Completely Disposable Filter Factory assembled replacement filter makes changing the filter clean, quick and easy. Throw the old one away and replace with a new one in seconds. No messy disassembly of the old media and reassembly of parts on the new.
- Convertible Can be easily upgraded to full electronic air cleaner at an affordable price. The electronic filter fits in the same cabinet. (EXCEPT CA - 2000 MF)
- Standard Pre-filter Comes with washable, permanent lint screen to remove large particles
- High Efficiency Removes 99% of pollens and spores and up to 90% of the dust and dirt.
- Low Resistance Big on performance but low air flow resistance.
- Horizontal Pleats More efficient pleats take more dirt out of the air than units with more pleats.
- Charcoal Filter Optional charcoal filter available in place of lint screen.
- Easier Installation Cheaper, faster and easier to install with pre-drilled, bendable tabs. No cutting, drilling or trimming is necessary.

BENEFITS:

- HEALTH Allergy sufferers may find the new Home-gard to be especially beneficial because it takes out so many of the things that bother them.
- COMFORT Nor will you suffer the discomfort of stale, polluted air. Relax and enjoy the freshness that clean air brings you.



RG-1400 MF RG-2000 MF



CA-1625 MF CA-2025 MF

SPECIFICATIONS

MODEL NUMBER	CAPACITY CFM	SHIPPING WEIGHT	FURNACE OUTPUT (MAXIMUM)	TONS OF COOLING (MAXIMUM)
CA-2000 MF	2000	14	200,00 BTU	5 TONS
CA-1625 MF RG-1400 MF	1400	16	140,00 BTU	3.5 TONS
CA-2025 MF RG-2000 MF	2000	18	200,00 BTU	5 TONS

"Media filter classified by Underwriters Laboratories, Inc., for flammability unity. Class 2

Form No. CA-01-5m



Distributed by



Manufacturing Company

9790 Midwest Ave. • Cleveland, Ohio 44125 Telephone (216) 587-6801 FAX (216) 587-6807