EAIC Air Cleaners 1400 & 2000 CFM



EAIC Electronic Air Cleaners

This duct mounted electronic air cleaner is available in 1400 and 2000 CFM models. EAIC comes in 2 sizes (120-v) to meet your furnace needs. Designed to remove airborne particles down to 0.01 microns in size, the EAIC effectively removes such particles as dust, dirt, lint, and pollen from your customer's home.

The electronic components of the Model EAIC convert the 120-v power supply to a 6200 VDC that imparts an electrical charge to airborne particles such as smoke, bacteria, pollen, and dust. This charge causes these particles to attach themselves to the charged collecting plates, thus cleaning the airstream.

The resulting high cleaning efficiency enables the EAIC to also trap the smoke and extremely fine dust particles (from 0.01 to 5 microns in size) that are not removed by an ordinary throw-away-type filter. These ultrafine particles are the cause of most of the soil (smudging) of walls, draperies, curtains, etc.

The Model EAIC is designed to adapt to various types of return-air duct systems and can be mounted in either a vertical or horizontal position.



Representative drawing only, some models may vary in appearance.



FEATURES:

COMPACT

Two cabinet sizes meet most application requirements.

FULLY ASSEMBLED

• EAIC unit is fully assembled and ready for installation.

LOW OPERATING COST

• The monthly cost of operating these electronic air cleaners is less than that for a 60-watt bulb.

VERSATILITY

• Airflow direction can be reversed by simply reversing the prefilter and cell assemblies within the cabinet.

EASILY CLEANED

Soak and rinse cells; vacuum prefilters.

APPLICATION

 Unit can be installed in a horizontal or vertical position, which makes it equally adaptable to basement, horizontal, downflow, or standard upflow.

SOLID STATE POWER SUPPLY

• Power supply is a highly reliable state-of-the-art, solid-state, high-voltage device.

DURABLE CABINET

• Heavy gage steel cabinet supports up to 400 lb when installed beneath an upflow furnace.

AGENCY LISTED

• Model EAIC Electronic Air Cleaner is UL and cUL listed.

LIMITED WARRANTY

· Five year warranty.

RESIDENTIAL AND COMMERCIAL SYSTEMS • SPLIT SYSTEMS • PACKAGED AIR CONDITIONERS • COMBINATION GAS / ELECTRIC UNITS • HEAT PUMPS • AIR HANDLERS • MANUFACTURED HOME AIR CONDITIONERS • GAS, OIL AND ELECTRIC FURNACES

770 56 1001 01

International Comfort Products 650 Heil-Quaker Avenue, Lewisburg, TN 37091

PERFORMANCE DATA		
MODEL NUMBER	EAIC1014A	EAIC1020A
Maximum Capacity	1400 CFM	2000 CFM
Efficiency at Rated CFM	68% at 1400 CFM	65% at 2000 CFM
Pressure Drop (in wc)	0.11 at 1400 CFM	0.14 at 2000 CFM
Ozone Generation	Less than 25 ppb	Less than 25 ppb
Temperature Rating	32°F to 125°F	32°F to 125°F
Input Volts	120	120
Input Hertz	50/60	50/60
Normal Operation Input Power (Watts)	18.5	23
Max Input Power (Watts)	40	48
Electrical Output	2.5 mA @ 6.2 kVDC	3.2 mA @ 6.2 kVDC
PHYSICAL DATA		
MODEL NUMBER	EAIC1014A	EAIC1020A
Ionizer Wire Qty	13/cell	13/cell
Ionizer Wire Qty Cell Weight	13/cell 10 lb/cell	13/cell 12 lb/cell
Ionizer Wire Qty Cell Weight Unit Weight	13/cell 10 lb/cell 32 lb	13/cell 12 lb/cell 36 lb
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters Airflow Sensor	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 Field Installe	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 ed Accessory
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters Airflow Sensor ACCESSORIES	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 Field Installe	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 ed Accessory
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters Airflow Sensor ACCESSORIES MODEL NUMBER	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 Field Installe EAIC1014A	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 ed Accessory EAIC1020A
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters Airflow Sensor ACCESSORIES MODEL NUMBER Airflow Sensor * (Field Installed Kit)	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 Field Installer EAIC1014A EAIC1014A EAIC1014A EAIC10142	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 ed Accessory
Ionizer Wire Qty Cell Weight Unit Weight Cabinet Construction Power Supply Location Prefilters Airflow Sensor ACCESSORIES MODEL NUMBER Airflow Sensor * (Field Installed Kit) Charcoal Filter *	13/cell 10 lb/cell 32 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 Field Installe EAIC1014A E248090-101 2 227833-003	13/cell 12 lb/cell 36 lb Epoxy Powdered Steel; supports 400 lbs Top of Unit 2 ed Accessory

MODEL NUMBER IDENTIFICATIO	on guide				
MODEL NUMBER	EAIC	1	014	Α	
PRODUCT FAMILY					Series
EAIC = Electronic Air Cleaner					CFM
Voltage					014 = 1400 CFM, 020 = 2000 CFM
1 = 120v/1/60					





Typical installations



Air cleaner performance chart

	STANDARD 1 IN. FILTER					
Performance	GOOD MECHANICAL FILTER					
	FL	JLL SIZE EI	ECTRONIC A	R CLEANER		
Living Airborne Organisms	POLLEN PLANT	SPORES	BACTERIA] VIRUSES	
Smoke			COOKING SMOKE & GREASE TOBACCO SMOKE			
Minerals	COAL	DUŞT ANIMAL INŞECTIC	ATMOSPHEI DANDER	RIC & HOUSE	HOLD DUST	
Particle Size in Microns	10 Visible w/ Naked Eye	5 2	1 0.5 Visible w/M	0.1 icroscope	0.01 0.00 Visible w/Electron Microscope	
Particle Number	0,1	%	19.9	%	80%	
Particle Weight	70%		29	%	%	
Most Staining Effect						
Most likely re- strained in lungs						
80% of						