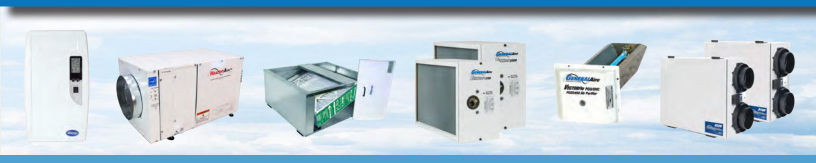
Manufacturers of Residential Whole House Indoor Air Quality Products

Humidifiers - Dehumidifiers - Air Cleaners UV Air Purifiers - Heat/Energy Recovery Ventilators



Breathe Healthier

Quality IAQ products manufactured and / or assembled in Michigan, USA. In Business Since 1937.





Indoor Air & Your Health

The air we breathe indoors is 2 to 5 times more polluted than the air we breathe outdoors!

The average person spends 90% of their time indoors. Your health could be at risk!

The Center for Disease Control and Prevention categorizes indoor air pollution into three main categories:

Particulates, Gases, and Germs.

- 35% of allergic reactions are caused by particulates in the air we breathe indoors.
- 34% of allergic reactions are caused by germs.
- 31% of allergic reactions are caused by chemical gases found present in the air we breathe in our homes and at work.

34% Germs

Bioaerosols

Bacteria, Viruses, Fungi, Pathogens and Allergens

> 31% Gases

Volatile Organic Compounds (VOC) Gas molecules,

Gas molecules, Odors, Toxins 35% Particulates

Organic and Inorganic Particulate dust, smoke, pollen, animal dander and dust mites

Improper humidity levels, dangerous gas molecules, mold spores, germs, and microscopic particulates all affect our long term health and comfort. GeneralAire® has the answer to significantly reduce harmful airborne contaminants in the air we breathe.

Easily install a GeneralAire®
Humidifier, UVC Air Purifier, HEPA
Air Cleaner or MAC Series Air
Cleaner and an ERV/HRV in your
HVAC system for a complete indoor
air quality system.

Located out of site and installed on your HVAC system, your GeneralAire® whole house unit protects your home 24/7; 365 days a year. In addition, a whole house unit is more quiet than room models and requires less maintenance. Installing a whole house unit gives you peace of mind, knowing your family and valuables are protected.

Breathe Healthier with GeneralAire® residential, whole house indoor air quality products.

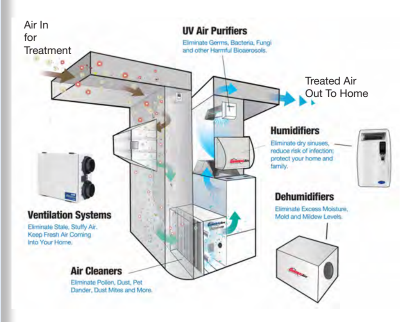


Table of Contents

Residential, Whole-House:



Humidifiers

Pages 3-14

Improve indoor comfort and health with a GeneralAire® humidifier. Dry air robs moisture from you, your pets, plants, furniture and anywhere it can be found. Browse the selection of Steam, Flow-Through, and Reservoir Models to meet your humidification needs.



UV Air Purifiers

Pages 15-18

Bring the outdoor sun inside with GeneralAire® Whole House UV Light Purifiers to significantly reduce levels of unwanted airborne micro-organisms, germs, bacteria and gaseous contaminants. Impressive UV Light technology methods are applied to eliminate indoor air pollution; just like the powerful, purifying rays of the sun outdoors.



ERV / HRV

Pages 19-22

Introduce fresh outside air to the indoors for better indoor air quality, with a GeneralAire® HRV or ERV. An impressive selection of control options and features make GeneralAire® ventilation systems a preferred solution to fresher indoor air quality.



Dehumidifiers

Pages 19-22

Protect and control your indoor air from those sticky hot summer months for a more comfortable, healthier home. Indoor air can become wet and musty in the summer months and damp climates. We offer highly-effective whole-house moisture-reducing solutions.



Air Cleaners

Pages 23-26

GeneralAire® offers high efficiency air filtration options for clean, fresh, healthy air. HEPA filtration offers relief from indoor allergic reactions due to airborne particulates with 99.97% efficiency at .30 micron. TERSus, removes all three sources of indoor air pollution and utilizes MERV 13 filtration! MAC air cleaners include MERV 8, 10 and 11 options.



Replacement Filters

Pages 27-28

Accessories

Pages 29-32

Reference

Pages 33-38

Breathe Healthier



Elite Series Steam Humidifiers

How Our Steam Humidifiers Work

Your steam humidifier passes electric current between electrodes inside the unit's cylinder, heating the water within to create steam. The steam is then dispersed throughout your home for healthier, more comfortable air.

Learn how to size and select a steam humidifier on page 36. Go to www.generalaire.com and use our easy humidification calculator to quickly evaluate how much humidity your home needs.

Maintenance of an Electrode Steam Humidifier

Maintenance of your steam humidifier is minimal. As water evaporates inside the steam cylinder, minerals left behind are flushed down the drain. Over time some minerals build up on the cylinder walls and electrodes, reducing your unit's ability to create steam. When you see the E6 Cylinder Exhausted Code, simply replace your cylinder (approximately once per year).

For your safety and the longevity of your steam humidifier, all maintenance and repairs should be performed by a licensed contractor.

RS models include the automatic GFX3 Humidistat. Learn more about this intelligent device on page 29.

GFI #7050



Brand Cross Reference

	APRILAIRE®	CAREL	NEPTRONIC	NORTEC	DRI-STEAM	HONEYWELL
GeneralAire® Elite Steam RS15P	NA	CHF02V1	SKR14	RH Space	NA	NA
GeneralAire® Elite Steam RS 25; RS25LC	NA	CHF05V2	SKR25/30/40	RH Space	NA	NA
GeneralAire® Elite Steam DS15P	800	CH002V1	SKR14	RH Duct	VT-2	HM512 HM509
GeneralAire® Elite Steam DS25; DS25LC	1150	CH005V2	SKR25/30/40	RH Duct	VT-4 XT-10	NA
GeneralAire® Elite Steam DS50; DS50LC	1160	CH009V2	SK306	NHTC020	XT-20	NA

Model RS15P

Elite Series Steam Humidifier

GFI #5548

GFI #5543

- Drain Pump Design
- Integral Room Steam Blower
- Automatic Humidistat
- LCD user interface
- Drain tempering
- AHU Fan Relay
- **Electrode Steam Generating Technology**
- GFX3 Automatic Digital Humidistat included

Specifications

Power Supply 120Vac 50/60Hz

Steam Output 5.5 lbs/hr

Gallons per Day 15.8

Dimensions

13 1/8" W x 23 3/4" H x 8 1/4" D



Model RS25 GFI #5547

Model RS25LC

Elite Series Steam Humidifier

- Drain Pump Design
- Integral Room Steam Blower
- Automatic Humidistat
- LCD User Interface
- **Drain Tempering**
- AHU Fan Relay
- Electrode Steam Generating Technology
- GFX3 Automatic Digital Humidistat included

Specifications

Power Supply 230Vac 50/60Hz

Steam Output 9-12 lbs/hr

Gallons per Day 25-35

Dimensions

13 1/8" W x 23 3/4" H x 8 1/4" D

* LC = (Low Conductivity Cylinder) Standard



Model DS15P*

GFI #5528 **Elite Series Steam Humidifier**

- Drain Pump Design
- Requires duct mount or remote blower kit
- Automatic Humidistat
- LCD User Interface
- **Drain Tempering**
- AHU Fan Relay
- Electrode Steam Generating Technology

Specifications

Power Supply 120Vac 50/60Hz

Steam Output 5.5 lbs/hr

Gallons per Day 15.8

Dimensions

13 1/8" W x 23 3/4" H x 8 1/4" D

*DS15P requires an installation kit selection See next page for options



Model DS25* GFI #5524 **Model DS25LC** GFI #5527 **Elite Series Steam Humidifier**

- Drain Pump Design
- Requires duct mount or remote blower kit
- **Automatic Humidistat**
- LCD User Interface
- **Drain Tempering**
- AHU Fan Relay
- Electrode Steam Generating Technology

Specifications

Power Supply 230Vac 50/60Hz

Steam Output 9-12 lbs/hr

Gallons per Day 25-35

Dimensions

13 1/8" W x 23 3/4" H x 8 1/4" D

*DS25 & 25LC models require installation kit selection See next page for options

*LC = (Low Conductivity Cylinder) Standard



Model DS50 Model DS50LC

GFI #5530 GFI #5535

Elite Series Steam Humidifier

- Drain Pump Design
- Digital ON / OFF Modulating Humidistat
- LCD User Interface
- **Drain Tempering**
- AHU Fan Relay
- Electrode Steam Generating Technology
- GFX50 Humidistat Included

Specifications

Power Supply 230Vac 50/60Hz

Steam Output 20 lbs/hr

Gallons per Day 50-58

Dimensions 18" W x 31" H x 14" D

*Installation kit included

*LC = (Low Conductivity Cylinder) Standard



Elite Series Steam Humidifier Models

	Model	Type Voltage	Capacity	Electrode Technology	Replacement Steam Cylinder	Integrated Mount Blower	Capacity Adjustment	Remote Enable & Alarm Relay	LCD Graphic Display	Continuity Sensor	Foam Control Sensor	Proportional 0 to 10V and ON-OFF	Cylinder Hour Counter	Auto Drain 3 Day Off	AHU Fan Relay	
GeneralAire® Elite Steam	RS15P GFI #5548	Room Steam 120V	5.5 lbs/hr 15.84 GPD	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
GeneralAire® Elite Steam	RS25 GFI #5547	Room Steam	9-12 lbs/hr	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	RS25LC GFI #5543	230V	25-35 GPD	res	Low Conductivity	res	res	162	162	res	res	162	162	162	162	
GeneralAire® Elite Steam	DS15P GFI #5528	Duct Steam 120V	5.5 lbs/hr 15.84 GPD	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
GeneralAire® Elite Steam	DS25 GFI #5524	Duct Steam	9-12 lbs/hr	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
•	DS25LC GFI #5527	230V	25-35 GPD	163	Low Conductivity		163	163	103	163	163	163	163	163	163	
GeneralAire® Elite Steam	DS50 GFI #5530	Duct Steam	20 lbs/hr	Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	
	DS50LC GFI #5535	230V	50-58 GPD	163	Low Conductivity		163	163	163	163	163	163	163	163	163	
Duct Mount Kit	DMNKIT GFI #7525	Accessory Kit Option	lr	netallat	ion kit selection	requir	ed for	· instal	lation	of DS	mode	ıle				
0,0	EDMK4 GFI #7675	for DS25(LC) DS15P														
Remote Blower Kit	RMB35 GFI #7540	230V Accessory Kit Option for DS25(LC)	lr	ıstallat	ion kit selectior	ı requir	ed for	instal	lation	of DS	mode	els				
Remote Blower Kit	RMB15 GFI #7545	120V Accessory Kit Option for DS15P	tion Installation kit selection required for installation of DS models													

^{*}DS models require kit selection for installation

								æ		#2						Bra	Referen	ce		
Auto Drain Tempering	Drain Pump Design	Steam Nozzle	Steam Hose	Condensate	Fill Connector	GFX3 Automatic Digital Humidistat	GFX50 Modulating ON/OFF Humidistat	Water Supply Tubing Kit	Air Pressure Proving Switch	Through Wall Blower Kit	Grille Package	Code Valve GCV3412 Ball Valve	Warranty	Replacement Steam Generating Cylinder	APRILAIRE®	CAREL	NEPTRONIC	NORTEC	DRI-STEAM	HONEYWELL
Yes	Yes				Yes	Yes		Yes				Yes	2 Vyears	15-14	NA	CHF02V1	SKR14	RH Space	NA	NA
Yes	Yes				Yes	Yes		Yes				Yes	2 Years	35-14 35-15	NA	CHF05V2	SKR25/30/40	RH Space	NA	NA
Yes	Yes												2 Years	15-14	800	CH002V1	SKR14	RH Duct	VT-2	HM512 HM509
Yes	Yes												2 Vears	35-14 35-15	1150	CH005V2	SKR25/30/40	RH Duct	VT-4 XT-10	NA
Yes	Yes	Yes	Yes	Yes	Yes		Yes					Yes	2 Years	50-14 50-15	1160	CH009V2	SK306	NHTC020	XT-20	NA
		Yes		9ft 5ft	Yes	Yes		Yes	Yes			Yes								
			12ft	13ft	Yes	Yes		Yes	Yes	Yes	Yes	Yes								
			12ft	13ft	Yes	Yes		Yes	Yes	Yes	Yes	Yes								

Elite Series Humidifiers

How Our Elite Series Humidifiers Work

570 & 900: Your furnace sends warm air through the unit, evaporating water within. Moistened air is then delivered through your home through your home's duct system, keeping your air healthy.

1000: A fan inside the 1000 pulls warm air through the unit and its highly-evaporative Vapor Pad[®].

Moistened air is then delivered to your home through your home's duct system for improved air

quality and comfort.

Maintenance of an Elite Series Humidifier

Maintenance of your Elite Flow Through humidifier is minimal. Simply change your vapor pad once per year!

Watch a quick and easy video illustrating how to perform annual maintenance on www.generalaire.com, under "Support Center" / "Video Library".

Brand Cross Reference

	LEGACY	APRILAIRE®	HONEYWELL	SKUTTLE	TRION
GeneralAire® Elite 570M	NA	550 500M	220A 225A 225H	2000	G200
GeneralAire® Elite 900M	SL16 1042	600M 560	260A 265A 265H	2001	G300
GeneralAire® Elite 1000M	1137	700M 760	360A 365A 365H	2002	G100
GeneralAire® Elite 570A	NA	500A	220B 225B 225DG	NA	NA
GeneralAire® Elite 900A	1099	NA	360B 365B 365DG	NA	NA
GeneralAire® Elite 1000A	1137	700A	360B 365B 365DG	2002	G100

Model 1000M

Elite Series Humidifier

 The MHX3C Manual Control Wall/Duct-Mount Humidistat is included.



Model 1000A **Elite Series Humidifier**

• Included: Our GFX3 Automatic Humidistat. Use in manual or automatic mode (by installing an outdoor sensor that automatically maintains your selected humidity level despite outdoor temperature fluctuations).



Specifications

Unit Size 16" W x 16-1/2" H x 10" D

Plenum Opening 14" W x 12" H

Fan-powered unit mounts easily on the warm air plenum and delivers 18 GPD. For homes up to 3,000 Sq. Ft.

Vapor Pad® replacement number GA19 (GFI #7919). Replace once per year.



Model 1000M GFI #5735 Model 1000A

GRI #5730

Model 900M **Elite Series Humidifier**

 The MHX3C Manual Control Wall/Duct-Mount Humidistat is included.



Model 900A **Elite Series Humidifier**

 Included: Our GFX3 Automatic Humidistat. Use in manual or automatic mode (by installing an outdoor sensor that automatically maintains your selected humidity level despite outdoor temperature fluctuations).



Specifications

Unit Size 12" W x 16-1/2" H x 10" D

Plenum Opening 8-3/4" W x 12" H

Bypass Duct 6" Diameter

Bypass humidifier mounts easily on the warm or return plenum and delivers 17 GPD. For homes up to

2,800 Sq. Ft. Vapor Pad® replacement number GA19 (GFI #7919) or 990-13 (GFI #7002). Replace once per year.



Model 900M GFI #5725

Model 900A GFI #5720

Model 570M **Elite Series Humidifier**

 The MHX3C Manual Control Wall/Duct-Mount Humidistat is included.



Model 570A **Elite Series Humidifier**

 Included: Our GFX3 Automatic Humidistat. Use in manual or automatic mode (by installing an outdoor sensor that automatically maintains your selected humidity level despite outdoor temperature fluctuations).



Specifications

Unit Size 11-7/8" W x 13-3/8" H x 9-1/2" D

Plenum Opening 8-3/4" W x 9.5" H

Bypass Duct 6" Diameter

Bypass humidifier mounts easily on the warm or return plenum and delivers 12 GPD. For homes up to 2,000 Sq. Ft.

Vapor Pad® replacement number GA10 (GFI #7900). Replace once per year.



Model 570M GFI #5705

Model 570A GFI #5710

Elite Series Humidifier Models

	Model	Туре	Gallons per Day @ 120 Deg.	Square Footage Covered O/S Design Temp: 0°FO/S Design RH: 70%I/S Design Temp: 70°FI/S Design RH: 30%Furnace 8hrs/24hr Period 8ft Ceilings/.30ACH Cold Water Supply	Humidity When System Fan Operates	Humidistat Included	Controls Dew Point	24V Automatic Humidity Control Outdoor Temperature Compensation	Prevents Conden- sation on Windows	Auto / Manual Modes & Outdoor Temperature Display	
GeneralAire® Elite	570M GFI #5705	Flow Through 6" Bypass	12	Up to 2000	Yes	Yes MHX3C					
GeneralAire® Elite	900M GFI #5725	Flow Through 6" Bypass	17	Up to 2800	Yes	Yes MHX3C					
GeneralAire® Elite	1000M GFI #5735	Flow Through Fan Power	18	Up to 3000	Yes	Yes MHX3C					
GeneralAire® Elite	570A GFI #5710	Flow Through 6" Bypass	12	Up to 2000	Yes	Yes GFX3	Yes	Yes	Yes	Yes	
GeneralAire® Elite	900A GFI #5720	Flow Through 6" Bypass	17	Up to 2800	Yes	Yes GFX3	Yes	Yes	Yes	Yes	
GeneralAire® Elite	1000A GFI #5730	Flow Through Fan Power	18	Up to 3000	Yes	Yes GFX3	Yes	Yes	Yes	Yes	

								Brand	d Capa	city Cros	s Refe	rence
Optional Outdoor Sensor Included	KineticFlo® Distribution Trough for Even Water Distribution Across Vapor Pad®	Integrated Bypass Damper	Warranty	Stainless Steel Solenoid Valve Seat	Code Valve GCV3412 Ball Valve	DuraPlast® UV Stable Pad Frame	Replacement Vapor Pad®	LEGACY	APRILAIRE®	HONEYWELL	SKUTTLE	TRION
	Yes	Yes	10 years	Yes	No	Yes	GA10 Repl 1/Yr	NA	550 500M	220A 225A 225H	2000	G200
	Yes	Yes	Oyears	Yes	No	Yes	GA19 or 990-13 Repl 1/Yr	SL16 1042	600M 560	260A 265A 265H	2001	G300
	Yes	No	10 years	Yes	No	Yes	GA19 or 990-13 Repl 1/Yr	1137	700M 760	360A 365A 365H	2002	G100
Yes	Yes	Yes	10 years	Yes	Yes	Yes	GA10 Repl 1/Yr	NA	500A	220B 225B 225DG	NA	NA
Yes	Yes	Yes	10 years	Yes	Yes	Yes	GA19 or 990-13 Repl 1/Yr	1099	NA	360B 365B 365DG	NA	NA
Yes	Yes	No	10 years	Yes	Yes	Yes	GA19 or 990-13 Repl 1/Yr	1137	700A	360B 365B 365DG	2002	G100

Legacy Series Humidifiers

How Our Legacy Humidifiers Work

1099LHS, 1042LH and SL16: A portion of the heated air from the furnace passes through a water-soaked Vapor Pad® where it absorbs additional moisture and then returns for distribution throughout your home. Water is metered into the KineticFlo trough and dispersed uniformly across the pad. Unevaporated water drains from the bottom of the unit to eliminate mineral build-up.

1137: A fan inside your 1137 pulls warm air from your furnace through the water-soaked Vapor Pad®, where it absorbs additional moisture. The moistened air then returns for distribution throughout your home via your home's duct system.

81: Inside the 81 a drum and evaporator sleeve continually rotate through a water-filled trough. Warm air from your furnace passes through the unit and soaked evaporator sleeve to deliver moistened, healthier air to you and your family.

Maintenance of your Legacy Humidifier

To ensure peak performance of your humidifier, simply change the Vapor Pad® (Evaporator Sleeve for the 81) once per year and clean any mineral deposits for the water trough and pan. A solution of 1/2 vinegar and 1/2 water is suggested.

See pages 13-14 for Vapor Pad® / Evaporator Pad replacement information.

Watch a quick and easy video illustrating how to perform annual maintenance on www.generalaire.com, under "Support Center" / "Video Library".

Brand Cross Reference

	ELITE	APRILAIRE®	HONEYWELL	SKUTTLE	TRION	SOURCE-1
GeneralAire® Legacy SL16	900	600M	260A 265A 265H	2001	G300	S1-HU17MB
GeneralAire® Legacy 1042LH	900	600M	260A 265A 265H	2001	G300	S1-HU17MB
GeneralAire® Legacy 1099 LHS	950			NA		
GeneralAire® Legacy 1137	1000	700M	360A 365A 365H	2002	G100	S1-HU18MP
GeneralAire® Legacy Drum 81	NA	NA	HE120A	90	NA	NA

Model 1137

Legacy Series Humidifier

- The MHX3C Manual Control Wall/Duct-Mount Humidistat gives you the ability to control your humidity comfort level.
- Fan-powered unit mounts easily on the warm air plenum and delivers 18 GPD (120° Plenum Temp.).
- Replacement Vapor Pad® number 990-13 (GFI #7002). Replace once per year.

Specifications

Unit Size 16" W x 14" H x 10" D

Plenum Opening 15" W x 9-1/2" H

For homes up to 3,000 Sq. Ft.



Model 1099LHS Legacy Series Humidifier

- The MHX3C Manual Control Wall/Duct-Mount Humidistat gives you the ability to control your humidity comfort level.
- A high-capacity model delivers 19 GPD (120° Plenum Temp.) and is ideal for today's larger homes.
- Replacement Vapor Pad® number 1099-20 (GFI #7047) or GA23 (GFI #7923). Replace once per year.

Specifications

Unit Size 16" W x 16" H x 11" D

Plenum Opening 13-1/4" W x 9-1/4" H

Bypass Duct 7" diameter (collar supplied)

For homes up to 3,000 Sq. Ft.



Models 1042LH Legacy Series Humidifier

- The MHX3C Manual Control Wall/Duct-Mount Humidistat gives you the ability to control your humidity comfort level.
- A highly efficient flow-through unit that delivers 17 GPD (120° Plenum Temp.).
- Replacement Vapor Pad® number 990-13 (GFI #7002). Replace once per year.

Specifications

Unit Size 15" W x 11-1/2" H x 9" D

Plenum Opening 10-1/4" W x 9-1/2" H

Bypass Duct

6" diameter (collar supplied)

For homes up to 2,800 Sq. Ft.



Models SL16 Legacy Series Humidifier

- The MHX3C Manual Control Wall/Duct-Mount Humidistat gives you the ability to control your humidity comfort level.
- It fits as small as 8.5" ducts and delivers 17 gallons of water per day. (120° Plenum Temp.)
- Replacement Vapor Pad® number 990-13 (GFI #7002). Replace once per year.

Specifications

Unit Size 12" W x 16-1/2" H x 9-3/4" D

Plenum Opening 7-1/2" W x 8-1/4" H

Bypass Duct 6" diameter left or right For homes up to 2,800 Sq. Ft.



Model 81 Legacy Series Drum Humidifier

- The MHX3C Manual Control Wall/Duct-Mount Humidistat gives you the ability to control your humidity comfort level.
- High-capacity model delivers 16 GPD (120° Plenum Temp).
- Split drum design allows easy removal of evaporator sleeve part number 81-15 (GFI #7099). Replace once per year.

Specifications

Unit Size 12" W x 11-1/2" H x 11" D

Plenum Opening 8" W x 7-1/2" H

Bypass Duct 6" diameter (bypass pipe assembly supplied)

For homes up to 2,800 Sq. Ft.



Legacy Series Humidifier Models

	Model	Туре	Gallons per Day @ 120° Plenum Temp.	Square Footage Covered O/S Design Temp: 0°F O/S Design RH: 70% I/S Design RH: 30% Furnace 8hrs/24hr Period 8ft Ceilings/.30ACH Cold Water Supply	MHX3C Manual- Control Humidistat	Humidity when System Fan Operates	KineticFlo Distribution Trough for Even Water Distribution Across Vapor Pad®	Inte- grated Bypass Damper	Warranty	Stainless Steel Solenoid Valve Seat	
GeneralAire® Legacy	SL16 GFI #5000	Flow Through 6" Bypass	17	Up to 2800	Yes	Yes	Yes	No	S years	Yes	
GeneralAire® Legacy	1042LH GFI #5144	Flow Through 6" Bypass	17	Up to 2800	Yes	Yes	Yes	Yes	S	Yes	
GeneralAire® Legacy	1099LHS GFI #5015	Flow Through 7" Bypass	19	Up to 3000	Yes	Yes	Yes	Yes	S years	Yes	
GeneralAire® Legacy	1137 GFI #5137	Flow Through Fan Power	18	Up to 3000	Yes	Yes	Yes	No	5 years	Yes	
GeneralAire® Legacy Drum	81 GFI #5048	Float Reservoir Drum	16	Up to 2800	Yes	Yes			Pyear		

Brand Capacity Cross Reference													
Voltage	Solenoid	Tap Valve	10 ft 24V Thermostat Wire	15 ft 5/8" Drain Hose	10 ft Water Sply Tube	Transformer	Replacement Vapor Pad [®]	ELITE	APRILAIRE®	nd Capac	SKUTTLE S	NOIRT	S O U R C E - 1
24V	Yes	Yes					990-13 Repl 1/Yr	900	600M	260A 265A 265H	2001	G300	S1-HU17MB
24V	Yes	Yes		Yes		Yes	990-13 Repl 1/Yr	900	600M	260A 265A 265H	2001	G300	S1-HU17MB
24V	Yes	Yes		Yes		Yes	1099-20 or GA23 Repl 1/Yr	950			N	Α	
120V	Yes	Yes	Yes	Yes		Yes	990-13 Repl 1/Yr	1000	700M	360A 365A 365H	2002	G100	S1-HU18MP
24V		Yes	Yes		Yes	Yes	81-15 Repl 1/Yr	NA	NA	HE120A	90	NA	NA

UV Air Purifiers

GeneralAire® Series UV Air Purifiers

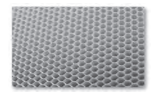
Filtration *alone* is no longer the answer to providing clean and healthy indoor air. Outside, the sun delivers UVC energy that helps rid our air of germs, bacteria, viruses and other destructive bioaerosols. GeneralAire® UV Light Air Purifiers do this for your whole home, *indoors*. So "Let the Sunshine In!" with GeneralAire® UV Air Purifiers.

PCO2450 VectorFlo®



The Best UV Air Purifier Technology Available! The GeneralAire® PCO2450 VectorFlo® (Photocatalytic Oxidation) Air Purifier features:

- A patented VectorFlo® semiconductor delivers a high-performance kill rate unmatched by other ultraviolet air treatment brands.
- The venturi effect; a technology that significantly decreases the speed of air flowing through the unit, which in turn *increases* the exposure time of harmful airborne microorganisms in a bath of sterilizing germicidal ultraviolet light.
- 24 Sq. Ft. equivalent surface area of honeycombshaped aluminum cells that are electrostatically coated and permanently bonded with titanium dioxide (TiO2). This specific process is proven to be one of most effective photocatalysts, accelerating the purifying process to kill germs, bacteria, fungus and viruses in your home.



This same germ-killing technology is found in our TERSus Air Cleaner, which also incorporates filtration for *complete* air cleaning! Learn more about TERSus technology on page 23!

Brand Cross Reference

	DUSTFREE MODEL	SOURCE 1 MODEL	HONEYWELL MODEL	TRIATOMIC	FIELD CONTROLS MODEL
GUV100A83	Triad Flex-Mount	S1-UV36120	UV100A1059 UV100A2008 UV100E3007	FreshAire UV	UV-12 UV-18 UV-28
GUV25403A	NA	S1-UV50120		NA	
PCO2450	NA	S1-UV50120		NA	
MSP180	NA	NA		NA	
MS24	Lightstick	S1-UV22024	UV100RMI	Blue-Tube UV	UV-16R24V
MS24OZ	Odor Spice	NA	NA	Odor Spice	NA

Model PCO2450

GeneralAire® Series UV Air Purifier

- 50 Watt 18 inch UVC Lamp LT-50 (GFI #4448)
- 135 µw/cm²@ 1 meter UVC Lamp Intensity Rating
- High Output Temperature Compensating (HOTC) 120v / 240v Ballast (GFI #4884)
- 24 Sq. Ft., 3,500 Sq. Inch Titanium Dioxide TiO2 Anatase Semi-conductor
- 18,000 hours lamp life efficiency

Specifications

8.75" W x 7-3/8" H x 20" L Max 2000 CFM or 4,000 Sq. Ft.



PCO2450 GFI #4840

Model MSP180

GeneralAire® Series UV Air Purifier

- 36watt, 16" UVC Germicidal H-lamp LKS36 (GFI #4447)
- 180 µW/cm²@1 meter UVC Lamp Intensity Rating
- 24 VAC / 2 AMP Regulating Electronic Ballast
- 18,000 hours lamp life efficiency

Specifications

3" W x 3" H x 16.25" L

GA3501 Transformer required for installation (GFI #4305)



Model GUV100A83

GeneralAire® Series UV Air Purifier

- 36 watt, 16" UVC Germicidal H-lamp LSK36 (GFI #44447)
- 180 µW/cm²@1 meter UVC 16HC Lamp Intensity Rating
- 120 VAC / 240 VAC Regulating Electronic Ballast (GFI #4885)
- 18,000 hours lamp life efficiency

Specifications

4.25" W x 8.75" H x 18.75" L Max 2000 CFM or 4500 Sq. Ft.



GUV100A83 GFI #4142

Model GUV25403A

GeneralAire® Series UV Air Purifier

- 36 watt, 16 inch Germicidal H-Lamp LSK36 (GFI #44447)
- 180 μW/cm²@1 meter UVC 16HC Lamp Intensity Rating
- 8 watt, 5 inch Super Plasma Lamp UVV5CL (GFI #4870)
- 12 μW/cm²@1 meter UVV Lamp Intensity Rating
- 120 VAC / 240 VAC Regulating Electronic Ballast (GFI #4881)
- 18,000 hours lamp life efficiency

Specifications

4.25" W x 11.75" H x 18.75" L Max 2000 CFM or 4500 Sq. Ft.



GUV25403A GFI #4835

Model MS24

MicrobeSwatter® UV Air Purifier

- Germicidal Only
- 36 Watt 16 inch UVC H-Lamp

Model MS24OZ

MicrobeSwatter® SweetShot

• 36 watt 16 inch UVC H-Lamp with 4 inch fused single tube O₃ broad spectrum quartz SweetShot



Specifications

3" W X 3" H X 16.25" L

Max 2000 CFM or 4000 Sq. Ft.

105 µW/cm²@1 meter UVC Lamp Intensity Rating

24 VAC Regulating Electronic Ballast (GFI #4883)

Requires 50VA transformer GA3501 (GFI #4305) *Not Included

9,000 hours lamp life efficiency

MS24: AGL36 (GFI #4886) MS24OZ: AGL36OZ (GFI #4487)







MicrobeSwatter® SweetShot GFI #4450

GeneralAire® UV Air Purifier Models

	Model	Air Treatment Irradiation	Target Disinfection	Electronic Regulating Ballast	High Output Intensity Rating	Appliance Coupler Disconnect	Lamp Indicator	Lamp Length and Wattage Output	Lamp Intensity Output Measured as mw/cm2 @1 meter	Super Plasma Broad Spectrum Quartz Lamp with Oxy Regulator		
GUV100A83	GUV 100A83 GFI #4142	Yes	Yes	Yes	Yes	Yes	Yes	16 inch UVC H-Lamp 36 watts	180			
GUV25403A	GUV 25403A GFI #4835	Yes	Yes	Yes	Yes	Yes	Yes	16 inch UVC H-Lamp 36 watts 5 inch UVV	180	Yes		
								8 watts	12			
PCO2450	PCO 2450 GFI #4840	Yes	Yes	Yes	Yes	Yes	Yes	18 inch UVC 50 watts	135		Yes	
MSP180	MSP 180 GFI #4442	Yes	Yes	Yes	Yes	50.14	Yes	16 inch UVC H-Lamp 36 watts	180			
MS24	MS24 GFI #4440					50 VA GA3501 Transformer Required (Not	.,	16 inch UVC Lamp 36 watts				
MS24OZ	MS24 OZ GFI #4450	Yes	Yes	Yes	Yes	Included)	Yes	16 inch UVC Fused 36 watt O ₃ lamp	105			

		<u>o</u>				Brand	Cross Re	ference				
	Voltage	QuartzCoat® Extend Lamp Life Coating	Application Range	Warranty	DUSTFREE MODEL	SOURCE 1 MODEL	HONEYWELL MODEL	TRIATOMIC	FIELD CONTROLS MODEL			
	120V or 240V	18,000 hours 2 year Lamp Efficiency	2000 CFM or 4500 Sq. Ft.	G ivears	Triad Flex- Mount	S1- UV36120	UV100A1059 UV100A2008 UV100E3007	FreshAire UV	UV-12 UV-18 UV-28			
	120V or 240V	18,000 hours 2 year Lamp Efficiency	2000 CFM or 4500 Sq. Ft.	Gyears)	NA	S1- UV50120		NA				
	120V or 240V	18,000 hours 2 year Lamp Efficiency	2000 CFM or 4000 Sq. Ft.	S years	NA	S1- UV50120		NA				
	24v	18,000 hours 2 year Lamp Efficiency	2000 CFM or 4000 Sq. Ft.	S years	NA	NA		NA				
	0414	9,000 hours	2000 CFM or	5 years	Lightstick	S1- UV22024	UV100RMI	Blue-Tube UV	UV- 16R24V			
	24V	1 year Lamp Efficiency	1 year Lamp	1 year Lamp	1 year Lamp	4000 Sq. Ft.		Odor Spice	NA	NA	Odor Spice	NA

Heat & Energy Recovery Dehumidification

Energy/Heat Recovery Ventilators

Every home needs some kind of ventilation system. If too little outdoor air is introduced into your home, pollutants and odors can accumulate to levels that can adversely affect both your comfort and health. Keeping windows and doors open is not always possible, due to weather, safety and noise concerns. Improve indoor air quality by introducing fresh outside air into the home while discharging stale indoor air outdoors.

Whole House Dehumidifier

Do you live in a humid climate? Are you concerned about mold in your home? Are floors and other surfaces of your home sticky? Does the air seem stuffy? Do you have musty odors in your home? Have you noticed water stains on walls or ceilings? Do you see condensation on your water pipes? Air that's too moist can feel uncomfortable. Left untreated, moist air breeds mold that can become a health hazard. Over-moist air encourages growth of mold, bacteria and dust mites (3 known indoor allergens). Removing excess moisture is essential to your comfort and health. HealthyAire® Dehumidifiers can remove as much as 130 pints of moisture per day; providing drier, healthier, fresher, more comfortable air.

Brand Cross Reference

	APRILAIRE®	SOURCE 1	HONEYWELL	VENAMR	BROAN
ERV 3160	NA	S1-ERV160	ER1502006	AVS Duo 1.4	ERV100HC
ERV 3220	8100	S1-ERV220	ER200B2006	AVS Duo 1.9	ERV200HC
HRV 8160	NA	S1-HRV160	HR150B1005	AVS Constucto 1.5 AVS Solo 1.5	HRV100H
HRV 8220	NA	S1-HRV220	HR200B1005	AVS Constucto 2.0 AVS Solo 2.0	HRV200H
	Aprilaire® Model	Source 1 Model	Honeywell Model	Therma-Stor UltraAire Model	
DH70	1730A 1830	S1-CD065T01	DR65	UA-70H	
DH95	1710A 1750A	S1-CVD090T01	DR90	UA-90H	

Models 3160 & 3220

GeneralAire® Energy Recovery Ventilators

- 2 operating modes (Intermittent and Continuous Ventilation)
- Variable speed
- Proportional defrost (Patent Pending)
- ISF™ 6" diameter collar system
- 10-year limited warranty on ventilation motors
- 5-year limited warranty on the energy recovery core
- 5-year limited warranty on all other components

Specifications

Unit Size

3160: 23-7/8" L x 21-1/2" H x 11-3/8" W 3220: 23-7/8" L x 21-1/2" H x 16-1/2" W

Heat Exchanger

3160: 12" L x 12" H x 10" W 3220: 12" L x 12" H x 15" W

CFM

3160: 30 to 160 3220: 50 to 220



Models 8160 & 8220

GeneralAire® Heat Recovery Ventilators

- 2 operating modes (Intermittent and Continuous Ventilation)
- Variable speed
- Proportional defrost (Patent Pending)
- ISF™ 6" diameter collar system
- 10-year limited warranty* on ventilation motors
- 5-year limited warranty on the energy recovery core
- 5-year limited warranty on all other components

Specifications

Unit Size

8160: 23-7/8" L x 21-1/2" H x 11-3/8" W 8220: 23-7/8" L x 21-1/2" H x 16-1/2" W

Heat Exchanger

8160: 12" L x 12" H x 10" W 8220: 12" L x 12" H x 15" W

CFM

8160: 30 to 160 8220: 50 to 220



HRV 8220 GFI #4665

Dehumidifiers DH70 & DH95

HealthyAire® Whole House

- Optional wall-mounted control
- MERV 11 pleated filter

DH70 = **GFI #7133**

DH95 = GFI #7134

- Frost control
- Minimal maintenance
- Quiet operation
- Energy efficient
- Fits any size home

Specifications

Dimensions

DH 70 = $27^{1/4}$ " L x 13" H x 13" W DH 95 = $29^{1/4}$ " L x $14^{1/2}$ " H x $14^{1/2}$ " W

Weight

DH = 65 lbs / DH95 = 73 lbs

Duct Connections

DH 8" diameter / DH95 = 10" diameter

Capacity

DH 70 - 70 pints per day DH 95 - 95 pints per day



Replacement Filter GFI #7133

Watch a quick and easy video illustrating how to change the filter inside your DH model dehumidifier on www.generalaire.com, under "Support Center" / "Video Library".

ERV / HRV & Dehumidifier Models

	Model	Heat Transfer	Moisture Transfer	Defrost Control	Net Airflow @ .20 in. wg	Sensible Recovery Efficiency HV I Certified	Variable Speed Balancing Fan Motors (2)	Insulated Cabinet	
ERV	3160 GFI #4870	Yes	Yes	Yes	163	74%	Yes	Yes	
ERV	3220 GFI #4675	Yes	Yes	Yes	195	72%	Yes	Yes	
HRV	8160 GFI #4660	Yes	NA	Yes	163	78%	Yes	Yes	
HRV	8220 GFI #4665	Yes	NA	Yes	195	74%	Yes	Yes	
GeneralAire	® Whole	e-Hous	e Dehu	midifie	r Select	ion Chai	t		
	Model	Capacity	Airflow @ .60 in. w.c.	Power Supply	Filter	Weight	Adjustable Integral Dehumidistat	R-4.5 Cabinet Insulation	
DH70	DH70 GFI #5133	70 pints	280 CFM	110-120 VAC 6.7 Amps 60Hz Grounded	MERV 11 Pleated Filter GFI #7133	65 lbs	Yes		
DH95	DH95 GFI #5134	95 pints	375 CFM	110-120 VAC 9.6 Amps 60Hz Grounded	MERV 11 Pleated Filter GFI #7134	73 lbs	Yes		

			Bra	nd Cross R	eference	
DualTrol [®]	Warranty	APRILAIRE®	SOURCE 1	HONEYWELL	VENAMR	BROAN
Yes	G years	NA	S1-ERV160	ER1502006	AVS Duo 1.4	ERV100HC
Yes	5 years	8100	S1-ERV220	ER200B2006	AVS Duo 1.9	ERV200HC
Yes	G iveas	NA	S1-HRV160	HR150B1005	AVS Constucto 1.5 AVS Solo 1.5	HRV100H
Yes	G years	NA	S1-HRV220	HR200B1005	AVS Constucto 2.0 AVS Solo 2.0	HRV200H
					. •	
Thermostatic Expansion	Warranty			nd Cross R		
valve	Traire	Aprilaire®	Source 1	Honeywell	Therma-Stor UltraAire	
No	Compressor Sieus Parts Que	1730A 1830	S1- CD065T01	DR65	UA-70H	
No	Compressor Parts	1710A 1750A	S1- CVD090T01	DR90	UA-90H	

Air Filtration

The Importance of Air Filtration

Environmental Protection Agency studies have found that the air inside your home can be up to 100 times more polluted than outdoor air. As today's home are built more tight and energy efficient, they also trap harmful particulates inside, with you and your family. Installing a *quality* air cleaner is essential to your health and comfort. Consider this:

- Each person inhales over 3,500 gallons of air each day.
- Children inhale more particles for their size than adolescents or adults.
- Polluted air causes 94% of all respiratory problems.
- More than 31 million Americans have been diagnosed with asthma; about 1/3 are children under 18.
- About 40,000 dust mites, a common household allergen, can live in one ounce of dust. (Dust mites can cause adverse reactions in people that don't have allergies.)
- An estimated 10-15% of the entire population may be allergic to cat or dog dander.
- Exposure to poor indoor air quality can cause short-term eye, nose and throat irritation as well as headaches, dizziness and fatigue. It can also exacerbate the effects of asthma, particularly in children. Over time, this exposure can lead to respiratory disease, cardiovascular disease or even cancer.

TERSus 2000 21" H x 25" W x 10" D TERSus 1200 17" H x 25" W x 10" D



COMPLETE Air Cleaning

TERSus Removes all three sources of indoor air pollution

- High Efficiency MERV 13 Filtration Removes up to 94.2% of harmful airborne particulates. (MERV 11 Replacement Filters Also Available)
- 2. ULTRA Violet C Germicidal Air Purification Kills airborne germs, bacteria, viruses and other harmful organisms.
- 3. High Performance Photo Catalytic VOC Mitigation Technology Converts and neutralizes annoying stubborn odors, gases, fumes & toxic chemicals to harmless water and carbon dioxide by-products.

TERSUS Service Panel Pre-Built into

Pre-Built into your unit, tells you when your lamps and filter need replacing!



HEPA AC500

GFI #4600

GFI #4710



TERSus 1200 GFI #4560



AC500 HEPA Air Cleaner

99% Efficient at removing particulates as small as 0.30 microns!

Dimension (D x W x H): 13" x 17" x 22"

Performance: 200/300CFMVoltage: 120 VAC @ 60 Hz

Amperage: 1.5A

• Power Consumption: 130W

· Certification: c CSA us

• Efficiency: 99.97 @ .30 microns

Replacement Media:

- 1. Pleated Pre-filter with Charcoal-ARK564 (GFI #4610)
- 2. HEPA Filter-RHF562 (GFI #4620)

GA50 Series Electronic Air Cleaners

- Up to 99.7% efficient at 0.30 microns
- Carbon filters that remove gaseous odors
- Dual indicator lights show unit operation at a glance
- Electronic Air Proving Switch cycles air cleaner On/Off with system fan

GA52F32 GFI #4765 GA50A20 GFI #4700 GA50A22 GA50A22 GA50A22



Maintenance

AC Series AC22 and AC24

- MERV 11 Micro Fiber
- No-tear design
- · Strong expandable media
- 75% dust spot efficiency 1.0 to 3.0 microns



Replacement Media

AC22: 12758 (GFI #4001) AC24: 401-13156 (GFI #4051)

G-99 Air Filter Gage Conveniently Pre-Built Into the Door

GeneralAire® offers an easy-to-use, easy-to-read air filter gage that provides a visual indication of the need to replace your air filter. As the air filter media loads with airborne particulates, the gage indicator arm will rise, telling you it's time to change your filter.



GFI #4424

MAC Series 2000, 2020, 1400, 1200M

- MERV 10 Opti-Fiber Media (MAC1200M MERV 8)
- Opti-Fiber Media with low pressure drop characteristics.
- 61.8% minimum average efficiency 1.0 to 3.0 microns

Replacement Media

MAC 2000: 5FM2025 (GFI #4501) MAC 2020: 5FM2020 (GFI #4531) MAC 1400: 5FM1625 (GFI #4511) MAC 1200M: 3FM1625 (GFI #4521)



GFI #4510

MAC Series 2400G, 2400P, 3000G, 3000P

- MERV 11 Opti-Fiber Media
- · Opti-Fiber Media with low pressure drop characteristics.
- 75% minimum average efficiency 1.0 to 3.0 microns
- Galvanized Cabinet With Metal Door (3000G = GFI #4532; 2400G = GFI #4542)
- Painted Cabinet With Premium Door (3000**P** = GFI #4533; 2400**P** = GFI #4543)



Replacement Media

MAC 1400: 6FM1625 (GFI #4541) MAC 2000: 6FM2025 (GFI #4551)



GFI #4533

MAC 2400G GFI #4542 MAC 2400P GFI #4543

MAC-L **Right Angle Air Cleaner**

- MERV 11 Opti-Fiber Media
- Opti-Fiber Media with low pressure drop characteristics.
- 75% minimum average efficiency 1.0 to 3.0 microns

MERV 11!



MAC-L: 6FM2025 (GFI #4551)



Perfect Platform Air Cleaner

- MERV 11 Opti-Fiber Media
- 75% minimum average efficiency 1.0 to 3.0 microns



Replacement Media

6FM2025 (GFI #4551)



GeneralAire® Air Cleaners Models

	Model	Туре	Unit H x W x D Size (in inches)	Application	Rated Airflow CFM	MERV Rating	Arrestance Efficiency at 492 FPM	Dust Spot Efficiency at 492 FPM	
TERSus 1200 / 2000	1200 GFI #4570		17" x 25" x 10"	1.5-3 Ton Drive Air Handler / Furnace	1200	13	NIA	93 %	
€ <u>6</u> 1 6	2000 GFI #4560		21" X 25" x 10"	3.5-5 Ton Drive Air Handler / Furnace	2000	(11 Also Available)	NA	1.0 to 3.0 microns	
AC500	AC500 GFI #4600	HEPA 120V	22" x 17" x 13"	Bypass Duct Mount or Remote Mount	300	99.97% at .30 microns	NA	NA	
GA50A20, GA50A14 GA50A22	GA50A20 GFI #4700		20" x 25" x 7.5"		2000				
G/ 100/ EE	GA50A14 GFI #4710	Electronic Air Cleaner	16" x 25" x 7.5"		1400	up to 99% at .30	NA	99% at 600 CFM	
	GA50A22 GFI #4720	- All Oldaries	20" x 20" x 7.5"		1400	microns			
GA52F32	GA52F32 GFI #4765	Grille Mount	24" x 32" x 7"		2000	up to 96% at .30 microns	NA	96% at 600 CFM	
AC22 / AC24	AC22 GFI #4422	Expandable - Media	20" x 25" x 10"			11	97% 1.0 to 3.0 microns	75% 1.0 to 3.0 microns	
1 1 1 1	AC24 GFI #4424		16" x 28" x 10"	Inline	2000				
MAC1400 MAC2020 MAC2000	MAC1400 GFI #4510		16" x 25" x 7"	Inline	1400				
	MAC2020 GFI #4530	Cartridge Media	20" x 20" x 7"	Inline	1400	10	75% 1.0 to 3.0	61.8% 1.0 to 3.0	
	MAC2000 GFI #4500		20" x 25" x 7"	Inline	2000		microns	microns	
MAC-2400, 3000	2400 GFI #4542 / 4543	Cartridge	16" x 25" x 7"		1400		97%	75%	
NEW!!!	3000 GFI #4532 / 4533	Media	20" x 25" x 7"	Inline	2000	11	1.0 to 3.0 microns	1.0 to 3.0 microns	
MAC1200M	MAC1200M GFI #4520	Cartridge Media	16" x 25" x 5"	Inline	1200	8	75% 1.0 to 3.0 microns	53.4% 1.0 to 3.0 microns	
MAC-L	MAC-L GFI #4540	Right Angle Air Cleaner	24-1/2" H 25-3/4" D 15-1/2" W	Inline Adj. Drop Dim. 24 x 8 24 x 10	2000	11	97% 1.0 to 3.0 microns	75% 1.0 to 3.0 microns	
Perfect Platform NEW!!!	PERF PLATFORM GFI #4545	Flat Air Cleaner	28" x 43"	Below Furnace 24 x 8 24 x 10	2000	11	97% 1.0 to 3.0 microns	75% 1.0 to 3.0 microns	

					E	Brand Cro	ss Refere	ence		
Initial Pressure Drop	Maintenance Cycle	Filter Media Dimensions Nominal (Actual) (H x W x D)	G99 Airflow Indicator Gage	Warranty	APRILAIRE® MODEL	SOURCE 1 MODEL	HONEYWELL	TRION AIR BEAR MODEL		
.30 in. w.c.	U.V. Lamps LT016 GFI #4564 - 1 year (2 Required)	16 x 25 x 4 MERV13 = GFI #4572 MERV11 = GFI #4571	Service indicator for lamp		NA	NA	NA	NA		
.38 in. w.c.	Filter - 6 Months	20 x 25 x 4 MERV13 = GFI #4562 MERV11 = GFI #4561	repl. & filter repl.	J years	D years	D years				
NA	Every 6 Months	11 1/2" x 15 1/2" x 1 3/4" (2) Pleated Pre-filters W/ Charcoal <i>ARK564 Annual Kit</i>	NA Optional	and the second	NA	S1-HEPA300	F500A1000	NA		
	Every 2 Years	11 1/2" x 15 1/2" x 2 1/2" RHF562 HEPA Filter	Ориона	Nyears	ears					
.157 w/o carbon	Clean					S1-EAC20002025	F300A2025			
.157 w/o carbon	Collecting Cell Every 3 Months	NA	NA		NA	S1-EAC14001625	F300A1625	NA		
.157 w/o carbon	With DAX			Nyears		S1-EAC14002020	F300A2020			
.294	Clean Collecting Cell Every 3 Months With DAX	NA	NA	S years	NA	S1-EAC2000GM	NA	TGM 2000		
.18 in. w.c.		20" x 25" x 6" 12758		TO vears	2200	2200	S1-MAC11202506			
.22 in. w.c.	Every 12 Months	16" x 27" x 6" 401-13156	Integral		2400	S1-MAC11162506	NA	NA		
.28 in. w.c.		16 x 25 x 5 - 5FM1625 (16" x 24-1/4" x 4-15/16")			2120	S1-MAC10162505	F100F1012 F100F2002	Air Bear 455602-119		
.28 in. w.c.	Every 6 Months	20 x 20 x 5 - 5FM2020 (20" x 20-1/4" x 4-15/16")	Optional	70		S1-MAC10202005	F100F1020 F100F2036	Air Bear 455604-019		
.26 in. w. c.		20 x 25 x 5 - 5FM2025 (20" x 24-1/4" x 4-15/16")		Y years	2140	S1-MAC10202505	F100F1038 F100F2010	Air Bear 455602-019 459200-005		
.28 in. w.c.		16 × 25 × 5 (16" × 24-1/4" × 4-15/16") 6FM1625			NA		F100F1012 F100F2002	Air Bear 455602-119		
.26 in. w.c.	Every 6 Months	20 x 25 x 5 (20" x 24-1/4" x 4-15/16") 6FM2025	Optional	Optional III		NA	F100F1038 F100F2010	Air Bear 455602-019 459200-005		
.16 in. w.c.	Every 6 Months	16 x 25 x 3 (16" x 24-1/4" x 2-15/16") 3FM1625	Optional	10 years		NA		Air Bear Cub 425599-008		
.26 in. w.c.	Every 6 Months	20 x 25 x 5 (20" x 24-1/4" x 4-15/16") 6FM2025	Optional	10 years	NA	NA	NA	Air Bear 447380-002 459202-001		
.26 in. w.c.	Every 6 Months	20 x 25 x 5 (20" x 24-1/4" x 4-15/16") 6FM2025	Optional	10 years	NA	NA	NA	NA		

Replacement Filters

Replacement Filter Media

4050 201-12880 MERV 11 Expandable Strung Media for Aprilaire® 2200. Standard Package: 9

4051 401-13156 MERV 11 Expandable Media for 2400, AC24. Standard Package: 9

4001 12758 Micro Fiber MERV 11 Expandable Media for AC1, AC22. Standard Package: 9

4401 13415 Micro Fiber MERV 11 Expandable Media

for AC4. Standard Package: 6

4122 GA102 20 x 25-1/8 x 3-3/4 MERV 8 Cartridge Media for AC22. Also fits Aprilaire® model 2120.

4123 GA104 15-5/8 x 27-5/8 x 3-3/4 MERV 8

Cartridge Media for AC24. Also fits Aprilaire® model 2140.





Standard Package: 6 MERV 8 OPTION

TERSus Replacement Filter Media

MERV 13 F1021 16 X 25 X 4 } TERSus MERV 11 F1018 16 X 25 X 4 } 1200 4572 4571

MERV 13 F1020 20 X 25 X 4 } TERSus MERV 11 F1016 20 X 25 X 4 } 2000 4562

4561



4363

4364



FlatPac Replacement Filter Media

4526 FP2025X5 20 x 25 MERV 8 Media. Replaces GeneralAire® part #5FM2025. Replaces Trion part #255649-102.

(Actual Dimension 20-1/8" x 25-3/16" x 4-15/16")

4527 FP1625X5 16 x 25 MFRV 8 Media. Replaces GeneralAire® part #5FM1625. Replaces Trion part #255649-105.

(Actual Dimension 16-1/8" x 25-3/16" x 4-15/16")

4528 FP2020X5 20 x 20 MERV 8 Media. Replaces GeneralAire® part #5FM2020. Replaces Trion part #255649-103. (Actual Dimension 20-1/8" x 20-5/8" x 4-15/16")

Standard Package: 12

4361 FP1620HW 16 x 20 MERV 8 Media. Replaces Honeywell part #FC100A1003. (Actual Dimension 15-13/16" x 19-5/8" x 4-3/8")

4362 FP1625HW 16 x 25 MERV 8 Media. Replaces Honeywell part #FC100A1029. (Actual Dimension 15-13/16" x 24-13/16" x 4-3/8")

> FP2020HW 20 x 20 MERV 8 Media. Replaces Honeywell part #FC100A1011. (Actual Dimension 19-13/16" x 19-5/8" x 4-3/8")

FP2025HW 20 x 25 MERV 8 Media. Replaces Honeywell part #FC100A1037. (Actual Dimension 19-13/16" x 24-13/16" x 4-3/8")

HEPA Replacement Components

4650 CMK500 Collar Mount Adaptor Kit for AC500

4620 RHF562 Replacement HEPA Filter for AC500

4610 ARK564 Annual Filter Replacement Kit (2) 30% Pleated Pre-filters With Charcoal

GFI #4620



GeneralAire® MAC Series

4501 5FM2025 MERV10 20 x 25 x 5 Media for MAC2000 and MAC-L. Also fits TRION AirBear Supreme 2000, replaces TRION media part #255649-102. (Actual Dimension 20" x 24-1/4" x 4-15/16")

4511 5FM1625 MERV 10 16 x 25 x 5 Media for MAC1400. Also fits TRION AirBear Supreme 1400, replaces TRION media part #255649-105.

(Actual Dimension 16" x 24-1/4" x 4-15/16")

4531 5FM2020 MERV 10 20 x 20 x 5 Media for MAC2020.
Also fits TRION AirBear Supreme 20 x 20, replaces TRION media part#255649-103.
(Actual Dimension 20" x 20-1/4" x 4-15/16")

ON #4501 GFI #4531 GFI #4511

GeneralAire® MAC Series

4541 6FM1625 MERV 11 16 x 25 x 5 Media for MAC 1400, 2400 Models. Also fits TRION AirBear Supreme 1400, replaces TRION media part #255649-105. (Actual Dimension 16" x 24-1/4" x 4-15/16")

4551 6FM2025 MERV 11 20 x 25 x 5 Media for MAC 2000, 3000 Models, MAC-L and Perfect Platform. Also fits TRION AirBear Supreme 2000, replaces TRION media part #255649-102. (Actual Dimension 20" x 24-1/4" x 4-15/16")



Standard Package: 3

NEW!

Honeywell Series

4350 GA100A03 16 x 20 MERV 10 Media. Replaces Honeywell part #FC100A1003. (Actual Dimension 15-13/16" x 19-5/8" x 4-3/8")

4352 GA100A29 16 x 25 MERV 10 Media. Replaces Honeywell part #FC100A1029. (Actual Dimension 15-13/16" x 24-13/16" x 4-3/8")

4354 GA100A11 20 x 20 MERV 10 Media. Replaces Honeywell part #FC100A1011. (Actual Dimension 19-13/16" x 19-5/8" x 4-3/8")

4356 GA100A37 20 x 25 MERV 10 Media. Replaces Honeywell part #FC100A1037. (Actual Dimension 19-13/16" x 24-13/16" x 4-3/8")



Standard Package: 5 #4350

MAC1200M

4521 3FM1625 MERV 8 16 x 25 x 3 Media for MAC1200M. (Actual Dimension 16" x 24-1/4" x 2-15/16")
Also fits TRION AirBear Cub.
Replaces TRION media part #255649-101.



Standard Package: 6

DH70 & 95 Replacement Filter Media

7133 MERV 11 3/4 X 11 3/4 x 2 DH70 **7134** MERV 13 3/10 X 13 3/10 X 2 DH95



Accessories

Automatic Digital Humidistat

7050

GFX3 Automatic Digital Temperature Compensating Humidistat

- Wall or Duct mount
- 24V
- 10% to 75% Relative humidity control range.
- Can be used in manual or automatic mode.
- Use in automatic mode by simply installing the outdoor temperature sensor.
- Informative backlit display.
- Contemporary design.
- Extremely accurate.



Manual Control Duct or Wall Mount Humidistat

7038

MHX3C Manual Control Wall Mount Humidistat
Manual mode operation
Can be mounted on duct with DMP3; duct mount plate (GFI #7154)
Contemporary design for living space mounting





Manual Control Duct or Wall Mount De-Humidistat

7175

DHX3C Manual Control Wall or Duct Mount De-Humidistat Manual mode operation
Contemporary Design for Living Space Mounting Included in Box:

7058 - Optional CRD3 Comfort Dial (To use as a humidistat)







WMH3 Wall Mount Housing Pre-Installed on Unit

Indoor Humidity/Temperature Gage

7024

G98 Indoor Humidity/Temp. Gage Digital Humidity Display Digital Temperature Display Wall Mount or Table Top Positioning



Code Valve

7016

GCV3412 is a 1/2" and 3/4" all in one universal sweat connection 1/4 turn water supply ball valve. A 1/4" compression fitting accepts 1/4" copper tubing to supply water to the humidifier. Valuable where plumbing codes require this feature. Standard with all GeneralAire® Elite Automatic Humidifier Models.



Humidifier Evaporator Pads

7002 990-13 Replacement pad for GeneralAire® Legacy Humidifier models 709, 990, 1040, 1042, 1137 and SL16 Also fits GeneralAire® Elite model 900 and 1000

7047 1099-20 Replacement pad for GeneralAire® Legacy Humidifier model 1099
Also fits GeneralAire® Elite model 950



Humidifier Vapor Pad®

7919 GA19-Replacement pad for Elite Humidifier 900 & 1000

7923 GA23-Replacement pad for Elite Humidifier 950



Humidifier Vapor Pad®

7900 GA10 for GeneralAire® model 570
Fits AprilAire® models 110, 220, 558, 550 and 500
Fits Honeywell models HE220 & HE225

7901 GA12 fits AprilAire® models 224, 112, 440, 445A & 445

7902 GA35 fits AprilAire® models 350, 360, 568, 560, 600, 768, 760 & 700



Watch quick and easy videos illustrating how to change your Vapor Pad® in each of our various humidifier models; and learn why you should change your Vapor Pad® (rather than clean it) on www.generalaire.com, under "Support Center" / "Video Library".

Solenoid Valve

7221 GA4040 24V with stainless steel seat
For GeneralAire® Elite flow-through humidifiers
Fits AprilAire® model humidifiers
Fits Honeywell model humidifiers



24V Current Sensing Relay

7026 GA50 24 volt Current Sensing Relay, makes blower control isolation easy, great for humidifiers.

7027 GA51 120 volt Current Sensing Relay, makes blower control isolation easy, great for electronic air cleaners and small load rated fans.



Accessories

Orifices: Yellow, Orange, Blue, White & Red

7580 GA4231 Yellow Orifice for 570, 900, 1000, 550, 500, 600

7581 GA4299 Orange Orifice for 950

7587 GA4232 Blue Orifice for 350, 360

7589 GA4007 White Orifice for 110, 220

7590 GA4021 Red Orifice for 112, 224

12 unit order increments only



DAX Cell Detergent

4746 9900 DAX EAC Cell Detergent is Non Caustic Non Acid. Clean every 3 months.



7564 GA4004 for models 570, 900, 1000, 1099LHS Also fits Aprilaire and Honeywell models

Fan Blade

7582 GA4247 for models 1000, 760, 700 & HE365

Motor

7584 GA4237 for models 1000, 760, 700 & HE365

Relay Circuit Board

7586 GA4238 for models 1000, 1137, 700 & HE365

EZTestr11 NEW!

7066 AP-2 Conductivity Meter Measures your water's conductivity



Digital Thermohygrometer

7065 610 Digital Thermohygrometer Measures temperature and humidity









Air Pressure Proving Switch

7021 12500 Air Pressure Proving Switch Range: 0.5" W.C.





Front

Back

Solenoid Valves

7014 990-53 Solenoid Valve 24V for model 1042, 1137

7052 1099-42 Solenoid Valve 24V for model 1099L/LH/R

7341 1137-17 Solenoid Valve 115V for model 1137



50 VA Transformer

4305 GA3501

120 / 208 / 230 Primary to 24V Secondary Multi-Mount: Foot Mount, Plate Mount, Spud Mount Recommended for MicrobeSwatter® 24v UV Air Purifier



Air Filter Gage

4002 G99 Air Filter Gage:

It can be easy to forget about your air filter. GeneralAire® offers an easy-to use, easy-to-read filter gage. The air filter media will load with airborne particulates, raising the gage indicator arm to the black zone and letting you know it's time to change your filter.



Fan Motor and Fan Blade Assembly

7337 1137-8 Fan Motor for 1137

7350 1137-50 Fan Blade Assembly for 1137



The Importance of Controlling Indoor Air Quality

Why Control Indoor Air?

Since the air indoors can be many times more polluted than outdoor air, it can have an adverse affect on you and your family's health. Studies show we spend an estimated 90% of our time indoors, so evaluating and controlling the quality of your indoor air is essential to your health and comfort.

- Each person inhales over 3,500 gallons of air each day.
- Children inhale more particles for their size than adolescents or adults. They breathe more often than adults and their tiny lungs are still developing.
- Polluted air causes 94% of all respiratory problems.
- More than 31 million Americans have been diagnosed with asthma, about 1/3 are children under 18.
- About 40,000 dust mites, a common household allergen, can live in one ounce of dust. (Even people without allergies can have strong reactions to dust mites.)
- An estimated 10-15% of the entire population may be allergic to cat or dog dander.
- A person sheds up to 700,000 skin flakes per day.
- Exposure to poor indoor air quality can cause short-term eye, nose and throat irritation as well as headaches, dizziness and fatigue. It can also exacerbate the effects of asthma, particularly in children. Over time, this exposure can lead to respiratory disease, cardiovascular disease or even cancer.

What Are The Signs Of Poor Indoor Air Quality?

You:

- Watery, itchy eyes
- Recurring bronchitis
- Shortness of Breath
- Sinusitis
- Dry, itchy, cracked skin
- Wheezing
- Runny nose, congestion
- Dermatitis
- Nose Bleeds
- Body Aches
- Frequent rashes
- Headaches
- Dizziness
- Loss of Concentration
- Sore Throat
- Asthma
- Coughing
- Fatigue
- Static Electricity
- Static Shocks

Your Home:

- · Stale, stuffy air
- Excessive moisture, humidity in the air and on surfaces
- Fast buildup of dust on tables and other surfaces
- Lingering cooking and other odors
- Dark edges along carpets and walls
- Cracks in woodwork, drywall; flaking paint

Ask yourself: Do I feel better after I leave my home? Do I feel worse again when I come home after being gone for awhile? If you or a family member experiences one or more of these symptoms you could benefit from installing whole house indoor air quality products.

What Are The Causes Of Poor Indoor Air Quality?

- Animal products; such as hair, dander (skin flakes), dried saliva and urine
- Lack of (or too much) humidity
- Heating and air conditioning unit buildup of dust, moisture, mold, etc.
- Fertilizer or pesticides, often brought into the home from the outdoors on shoes
- Recent construction dust from wood, drywall, dirt, etc.
- Chemicals in cleaning products, new furniture, carpeting and products used in hobbies
- Smoking
- Dust mites
- Water damage
- Bacteria and viruses
- Insects & their body parts

Components of Indoor Air Quality Control:

Controlling indoor air quality involves more than just filtration. Each below are important to indoor health and comfort:

- 1. Moisture Control
- 2. Filtration

3. Germ Killing

4. Ventilation

What the Experts Say

Many world health and safety organizations agree. Poor indoor air quality can adversely affect your health and the health of those you love. A sampling of their opinions are below. *Visit their websites to learn more.*

American Lung Association (ALA), "You may not know it, but the air in your home can be dirty and hazardous to your health. In fact, indoor air can be even more polluted than the air outdoors. The air in your home can threaten your family's health, especially if someone in your family has asthma or another lung disease."

US Environmental Protection Agency (EPA) has stated that "Immediate effects (of Indoor Air Pollution) may show up after a single exposure or repeated exposures. These include irritation of the eyes, nose, and throat, headaches, dizziness, and fatigue. Other health effects may show up either years after exposure has occurred or only after long or repeated periods of exposure. These effects, which include some respiratory diseases, heart disease, and cancer, can be severely debilitating or fatal. It is prudent to try to improve the indoor air quality in your home, even if symptoms are not noticeable."

Occupational Safety & Health Administration (OSHA) says:

"Poor indoor air quality (IAQ) has been tied to symptoms like headaches, fatigue, trouble concentrating, and irritation of the eyes, nose, throat and lungs. Also, some specific diseases have been linked to specific air contaminants or indoor environments, like asthma with damp indoor environments."

Asthma & Allergy Foundation of America (AAFA):

- Allergies are the most frequently reported chronic condition in children, limiting activities for more than 40% of them.
- Allergies are the 5th leading chronic disease in the U.S. among all ages.
- Approximately 50 million Americans suffer from allergies.
- Reducing humidity decreases dust mite and mold growth.

American Heart Association (AHA):

"...short-term exposure to airborne particles increases acute cardiovascular mortality as well as hospital admissions, and that long-term exposure reduces life expectancy."

US Consumer Product Safety Commission:

"A growing body of scientific evidence has indicated that the air within homes and other buildings can be more seriously polluted than outdoor air in even the largest and most industrial cities. Other research indicates that people spend approximately 90% of their time indoors. Thus for many people the risks to health may be greater due to exposure to air pollution indoors than outdoors."

Humidification 101

What Are The Effects of Dry Air?

- Dry, itchy, cracked skin
- Increased bouts of flu, colds, and other respiratory ailments Increased risk of infection
- Clogged or swollen air passages
- Annoying static shocks that can damage electronics
- Increased allergy and asthma symptoms
- Sleeping difficulties; lack of concentration
- Dry sinuses, throat and nose
- Cracked woodwork in flooring, furniture, cabinets, musical instruments and artwork

Humidifiers help you control the moisture levels in your home so that you and your family not only feel more comfortable, but your home is also protected.

How Much Humidity Is Right?

Research has shown that 40% to 60% relative humidity is ideal for today's homes. Outside this range, bacteria, fungi, viruses and mites thrive. Proper relative humidity provides a comfortable environment for your woodwork, your furniture, your plants, your pets and especially you and your family.

Selecting a Flow Through or Drum Humidifier

Selecting a humidifier begins with calculating the amount of moisture a humidifier will need to generate in your home to reach desired humidity levels. This is known as humidity load, or gallons per day (GPD). Using the calculation below, determine the humidity load your home will need.

Humidity Calculation

Calculate the Total Cubic Feet of Home

 Total Home Square Footage X Average Ceiling Height (Include the basement)

Calculate the Load (lbs/hr)

- Total Cubic Feet X Desired Condition Factor (Table to Right)
- X 1.05 For Each Fireplace

Calculate Gallons Per Day (GPD)

Gallons Per Day = Load (lbs/hr) X 2.88

Desired Condition Factor Table

Indoor Air	Indoor RH%					
Temp °F	35%	40%	45%	50%		
68	0.00015	0.00018	0.00021	0.00024		
70	0.00017	0.00020	0.00023	0.00026		
72	0.00019	0.00022	0.00025	0.00028		

^{*}Based on .5 air changes per hour

Go to www.generalfilters.com/Support Center to use our handy Humidification Calculator!

Now that you know the gallons per day your new humidifier will need to generate, select a unit that is designed to accomodate that requirement from the below models.

Flow Through and Drum Model Selection

GeneralAire®	Humidistat	Designed for			Dimensions	
Elite & Legacy Models	Included	Home Sizes To:	GPD	W	н	D
Elite 570 (A & M) Flow Through	GFX3-A / MHX3-M	2,000 Sq. Ft.	12	11 7/8"	13 3/8"	9 1/2"
Elite 900 (A & M) Flow Through	GFX3-A / MHX3-M	2,800 Sq. Ft.	17	12 1/2"	16 1/2"	10"
Elite 1000 (A & M) Fan Powered	GFX3-A / MHX3-M	3,000 Sq. Ft.	18	16"	16 1/2"	10"
Legacy 1042 Flow Through	MHX3	2,800 Sq. Ft.	19	15"	11 1/2"	9"
Legacy 1099LHS Flow Through	MHX3	3,000 Sq. Ft.	23	16"	16"	11"
Legacy 1137 Fan Powered	MHX3	3,000 Sq. Ft.	21	16"	14"	10"
Legacy SL16 Flow Through	MHX3	2,800 Sq. Ft.	19	12"	16 1/2"	9 3/4"
Legacy 81 Drum	MHX3	2,800 Sq. Ft.	18	12"	11 1/2"	11"

Selecting a Steam Humidifier - 4 Easy Steps!

- 1. Determine the Sq. Ft. of your home (include the basement).
- 2. Determine the Gallons Per Day your home will need to achieve desired humidity levels. (Use the same humidity calculation on page 35 to determine Gallons Per Day.)
- 3. Use our AP-2 water conductivity meter to test the water for electrical conductivity (measured in microSiemens per centimeter (µs/cm).
 - * 200 to 500 µs/cm requires a low conductivity (LC) model.
 - $^{\star}\,$ 500 to 1,250 µs/cm requires a regular steam model.
- 4. Select the Room Steam (RS) or Duct Steam (DS) model that provides the Gallons Per Day (GPD), and either a regular or Low Conductivity (LC) model based on your water conductivity results. If selecting a DS Model, choose an installation kit (required for DS models). See kit options on page 5. View our video online demonstrating how to use the AP-2, under Support Center.

AEM:



AP-2 Conductivity Meter

See page 31

Steam Humidifier Model Selection

GeneralAire®	Power Supply	Steam Output			Dimensions	
Steam Model	(single phase)	(lbs/hr)	GPD	W	Н	D
DS15P (Duct Steam Model)	120Vac 50/60Hz	5.5	15.8	13 1/8	23 3/4	8 1/4
RS15P (Room Steam Model)	120Vac 50/60Hz	5.5	15.8	13 1/8	23 3/4	8 1/4
DS (25 / 25LC) (Duct Steam Model)	230Vac 50/60Hz	9-12	25-35	13 1/8	23 3/4	8 1/4
RS (25 / 25LC) (Room Steam Model)	230Vac 50/60Hz	9-12	25-35	13 1/8	23 3/4	8 1/4
DS (50 / 50LC) (Duct Steam Model)	230Vac 50/60Hz	20	50-58	17.5	31 1/2	11 1/2

LC = Low Conductivity

The following water types are not acceptable: If water conditions are outside the parameters shown above or those shown in the Installation Manual, do not install the unit. Contact the factory for technical support.

- · Water containing disinfectants or corrosion inhibitors
- Industrial water, boiler water or water from cooling circuits
- Potential chemically or bacteriologically contaminated water

- Softened water
- Heated water
- Water with silica deposits

The Life of a Cylinder

Humidity Load (known as Gallons Per Day - GPD) has a direct impact on the life of your cylinder. When properly sized to match the square footage of a home, a humidifier will rarely be required to run at full capacity. As a result, water levels inside the cylinder remain lower and buildup of minerals on the entire length of the electrodes takes longer. Thus, the life of your cylinder is greatly enhanced.

As water evaporates inside the cylinder, minerals are left behind. Much of these minerals are removed through the cylinder drain; however, some remain and build up on cylinder walls and electrodes. As portions of the electrodes accumulate a thick coating, the water level automatically rises to expose clean electrode surface (for maximum electric conductivity). Eventually mineral buildup creates a thick coating along the entire length of the electrodes, which reduces the electrical current that can pass between them and result in poor steam output.

In high end construction and renovation projects humidification is often required while the structure is being finished, as it helps to protect and stabilize wood floors, trim and decoration. Humidification load in an unfinished structure may be five to eight times higher than a finished one. With such projects, you may expect a shortened cylinder life.

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Speak with a licensed contractor for assistance with your steam humidifier selection, installation and maintenance.

Air Cleaner Data

Minimum Efficiency Reporting Value (MERV)

An "overall" reporting value of a 52.2-evaluated air filter is the expression of the Minimum Efficiency Reporting Value (MERV). The MERV is a single number that is used, along with the air velocity at which the test was performed; to simplify the extensive data generated by the method of testing. MERV is expressed on a 16 point scale and is derived from the Particle Size Efficiency (PSE) for each of the three groups. (See Table 2: MERV Parameters.) The average PSE for each of the three groups (E1, E2, and E3) is referenced against the Minimum Efficiency Reporting Value Parameters.

Standard Test Airflow Rates

The Minimum Efficiency Reporting Value (MERV) must be stated with the air velocity at which the filter was tested. For example, if the filter was tested with an air velocity of 492 FPM and was found 246 FPM (1.25 m/s) to be MERV 10, the filter's Minimum Efficiency Reporting Value would be MERV 10 @ 492 FPM. ASHRAE Standard 52.2 tests are to be conducted at one of seven airflow rates:

118 FPM (0.60 m/s) 295 FPM (1.50 m/s) 374 FPM (1.90 m/s) 492 FPM (2.50 m/s) 630 FPM (3.20 m/s) 748 FPM (3.80 m/s)

Minimum Final Resistance

Final resistance must be at least twice the initial resistance at the test airflow rate, or the values in Table 2, whichever is greater.

Average Arrestance By Standard 52.1

Filters with an efficiency of less than 20% in E3 (MERV 1 through MERV 4) must be tested per the arrestance test of ASHRAE Standard 52.1

TABLE 1: ASHRAE 52.2 PARTICLE SIZE RANGES

Range	Size	Group
1	0.30 to 0.40	
2	0.40 to 0.55	F1
3	0.55 to 0.70	<u> </u>
4	0.70 to 1.00	
5	1.00 to 1.30	
6	1.30 to 1.60	F2
7	1.60 to 2.20	E2
8	2.20 to 3.00	
9	3.00 to 4.00	
10	4.00 to 5.50	F3
11	5.50 to 7.00	ES
12	7.00 to 10.00	

TABLE 3: MERV PARAMETERS

Standard 52.2 Minimum Efficiency	The second secon	Average Partion % in Size Rar		Average ASHRAE	Minimun Resista	
Reporting Value (MERV)	Range 1 (0.3-1.0)	Range 2 (1.0-3.0)	Range 3 (3.0-10.0)	Arrestance, % by Standard 52.1 Method	PA	Inches of Water
1	n/a	n/a	E3 < 20	Aavg < 65	75	.3
2	n/a	n/a	E3 < 20	65 < Aavg < 70	75	.3
3	n/a	n/a	E3 < 20	70 < Aavg < 75	75	.3
4	n/a	n/a	E3 < 20	75 < Aavg	75	.3
5	n/a	n/a	20 ≤ E3 < 35	n/a	150	.6
6	n/a	n/a	35 ≤ E3 < 50	n/a	150	.6
7	n/a	n/a	50 ≤ E3 < 70	n/a	150	.6
8	n/a	n/a	70 ≤ E3	n/a	150	.6
9	n/a	E2 < 50	85 ≤ E3	n/a	250	1.0
10	n/a	50 ≤ E2 < 65	85 ≤ E3	n/a	250	1.0
11	n/a	65 ≤ E2 < 80	85 ≤ E3	n/a	250	1.0
12	n/a	80 ≤ E2	90 ≤ E3	n/a	250	1.0
13	E1 ≤ 75	90 ≤ E2	90 ≤ E3	n/a	350	1.4
14	75 ≤ E1 < 85	90 ≤ E2	90 ≤ E3	n/a	350	1.4
15	85 ≤ E1 < 95	90 ≤ E2	90 ≤ E3	n/a	350	1.4
16	95 ≤ E1	95 ≤ E2	95 ≤ E3	n/a	350	1.4

UV Potency Required for Microbe Disinfection (measured as microWatt seconds per centimeter squared μW-sec/cm²)						
Bacteria	UV Dose					
Bacillus Paratyphosus	6,100					
Legionnella Bozemanii	3,500					
Legionnella Micdadei	3,100					
Mycobacterium Tuberculosis	10,000					
Salmonella Enteritidis	7,600					
Salmonella Typhi (Typhoid Fever)	7,000					
Streptococcus Hemolyticus	5,500					
Virus	UV Dose					
Influenza	6,600					
Infectious Hepatitis	8,000					
Adeno Virus Type 3	4,500					
Rotavirus	24,000					
Mold	UV Dose					
Aspergillus Amstelodami	77,000					
Mucor Mucedo	77,000					
Penicillium Chrysogenum	56,000					
Yeast	UV Dose					
Baker's Yeast	8,000					
Brewer's Yeast	13,200					

This chart is intended to illustrate the potential effectiveness of ultraviolet wavelength exposure to various bacteria microbes and is based on credible university and independent laboratory studies. General Filters, Inc. does not make any claims to accuracy of information.

Calculating UV Wavelength Potency: Ultraviolet wavelength potency is measured at one meter from the lamp; an accepted standard measurement by lamp manufacturers. Calculate ultraviolet radiation potency at measured distances by multiplying the potency of the lamp (μ W/cm² @ 1 meter) by the potency factor. *Example*: Multiply the GUV100A83 potency output of (180 μ W/cm² @ 1 meter) by the distance of 2 inches (69 Potency Factor) = 12,420 μ W-sec/cm².

Distance from Lamp	Potency Factor	Distance from Lamp	Potency Factor
0	354	12	12
1	127	15	6
2	69	20	4
4	32	25	3
6	20	30	2
8	14	35	1.4
10	13	39.97	1

GeneralAire [®] Model	Lamp Length	Voltage	Lamp Output in Watts	HOTC Electronic Regulat- ing Ballast	Max SQ FT Range	Lamp Potency μW/cm² @ 1 meter	Ballast Warranty
GUV100A83	16 "	120/230	36	Yes	4500	180	5 year
GUV25403A	16"/5"	120/230	36/8	Yes	4500	180/12	5 year
PCO2450	18"	120	50	Yes	4000	135	5 year
MS24/MS24OZ	16"	24	36	Yes	4000	105	5 year
MSP180	16"	24	36	Yes	4000	180	5 Year

^{*}MS24, MS24OZ and MSP180 all require 50VA Transformer (GA3501 - GFI #4305)

Manufacturers of Residential Whole House Indoor Air Quality Products

Humidifiers - Dehumidifiers - Air Cleaners UV Air Purifiers - Heat/Energy Recovery Ventilators

From the GeneralAire® Team: Our reputation rides on the products we offer, so expect the best with GeneralAire®. For more than 75 years GeneralAire® has designed and manufactured a full line of indoor air quality products that protect your valuables, and more importantly you and your family.

Easily installed in your HVAC system (and out of site), our residential whole house humidifiers, dehumidifiers, heat & energy recovery ventilators, air cleaners and UV air purifiers protect your home and family 24/7-365 days a year with minimal maintenance.

Install GeneralAire® today and Breathe Healthier.

Customer Service & Technical Support

Contact GeneralAire® for Assistance Monday through Friday 8:00 am to 4:30 pm Eastern Standard Time

Call us: Toll Free 866-476-5101

Submit a Support Ticket at: www.generalfilters.com/support

Email us: customerservice@generalfilters.com

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