Honeywell

F111 (Series 1,2,3) In Ceiling Media Air Cleaner

PRODUCT DATA



APPLICATION

The F111 (Series 1,2,3) Ceiling Media Air Cleaner is a media air cleaner that uses either a single-speed or three-speed direct drive forward curve blower motor with particle filter. When equipped with CPZ[™] modules (2), gases and odors are adsorbed from the air passing through the unit. The air cleaner removes airborne particles such as dust, soot, mold spores, pollen and some cooking smoke from the air circulated through the filter.

FEATURES

- High Efficiency Particulate Air (HEPA) filter models are 99.97% efficient and the hospital grade particle filter models are 95% efficient at 0.3 micron particles. Both models are more efficient on particles smaller and larger. There is also a 95% ASHRAE model.
- Circulates up to 1250 cfm.
- Designed to overcome the increase in air flow resistance normally caused by filter loading.
- White or black color cover to complement the ceiling.
- CPZ[™] module removes up to 95% of the space odors for up to 24 months.
- 3-Speed remote wall switch (3-speed models only)
- READ AND SAVE THESE INSTRUCTIONS

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68-0198-2

SPECIFICATIONS

IMPORTANT

The specifications given in this publication do not include normal manufacturing tolerances. Therefore, this unit may not exactly match the listed specifications. Also, this product is tested and calibrated under closely controlled conditions, and some minor differences in performance can be expected if those conditions are changed. Models: Refer to Table 1 for model descriptions.

- Grill Color: White (standard) or Black (add 'B' to end of model number).
- **Blower/Motor:** Single speed (standard) or three speed (add '-3S' to the end of the model number) direct drive forward curve.

Dimensions: See Fig. 1 for dimensions.

Table 1.	F111	(Series 3) Description.

		Efficiency			
Model	Voltage	Particulates at 0.3 Micron (DOP Test)	V.O.C./Odor (Most Gases/ Odors First Pass Average)	Gas, V.O.C. and Odor Control Modules (2)	Air Volume ^a in cfm (m ³ /hr)
F111A1253W-3S	120 Vac, 60 Hz, 8.5A	95% ASHRAE	N/A	N/A	1250 (2120)
F111A1063W-3S	120 Vac, 60 Hz, 7.2A	99.97% HEPA	N/A	N/A	950 (1610)
F111C1073W-3S	120 Vac, 60 Hz, 7.5A	95% ASHRAE	85%	CPZ [™] modules	1150 (1950)
F111C1003W-3S	120 Vac, 60 Hz, 7.0A	99.97% HEPA	85%	CPZ [™] modules	825 (1400)
F111C1012W-3S	120 Vac, 60 Hz, 8.0A	95% at 0.3 micron	85%	CPZ [™] modules	1125 (1910)
F111A2253W-3S	230 Vac, 50 Hz, 4.2A	95% ASHRAE	N/A	N/A	1125 (1910)
F111A2007W-3S	230 Vac, 50 Hz, 3.5A	99.97% HEPA	N/A	N/A	900 (1530)
F111C2073W-3S	230 Vac, 50 Hz, 4.0A	95% ASHRAE	85%	CPZ [™] modules	1025 (1740)
F111C2003W-3S	230 Vac, 50 Hz, 3.2A	99.97% HEPA	85%	CPZ [™] modules	825 (1400)
F111C1053W-3S	230 Vac, 50 Hz, 3.5A	95% at 0.3 micron	85%	CPZ [™] modules	950 (1610)
Europeanth	como oc E111C1012B 2S				

F111C1061^b

same as F111C1012B-3S

N/A = not applicable.

^aFor single-speed and three-speed systems (set to High) ^bF111C1061 has a new model number : F111C1012B

To Order F111 with a Black Grill

Replace the 'W' with a 'B' to any model number in Table 1.

ORDERING INFORMATION

If you have additional questions, need further information, or would like to comment on our products or services, please write or phone:

1. Your local Honeywell Commercial Air Products Distributor.

2. Air-Pure Systems

16873 Fish Point Rd. SE Prior Lake, MN 55372 www.cleanairfacility.com Phone: (800) 998-1919 Fax: (800) 221-3248

Model	Voltage	Particulates at 0.3 Micron (DOP Test)	Gas, V.O.C. and Odor Control Modules (2)	High ^a in cfm (m ³ /hr)	Medium in cfm (m ³ /hr)	Low in cfm (m ³ /hr)
F111A1253W-3S	120 Vac, 60 Hz, 8.5A	95% ASHRAE	N/A	1250 (2120)	800 (1360)	450 (760)
F111A1063W-3S	120 Vac, 60 Hz, 7.2A	99.97% HEPA	N/A	950 (1610)	775 (1310)	450 (760)
F111C1073W-3S	120 Vac, 60 Hz, 7.5A	95% ASHRAE	CPZ [™] modules	1150 (1950)	825 (1400)	450 (760)
F111C1003W-3S	120 Vac, 60 Hz, 7.0A	99.97% HEPA	CPZ [™] modules	825 (1400)	700 (1190)	450 (760)
F111C1012W-3S	120 Vac, 60 Hz, 8.0A	95% at 0.3 micron	CPZ [™] modules	1125 (1910)	825 (1400)	450 (760)
F111A2253W-3S	230 Vac, 50 Hz, 4.2A	95% ASHRAE	N/A	1125 (1910)	700 (1190)	475 (810)
F111A2007W-3S	230 Vac, 50 Hz, 3.5A	99.97% HEPA	N/A	900 (1530)	600 (1020)	400 (680)
F111C2073W-3S	230 Vac, 50 Hz, 4.0A	95% ASHRAE	CPZ [™] modules	1025 (1740)	675 (1150)	450 (760)
F111C2003W-3S	230 Vac, 50 Hz, 3.2A	99.97% HEPA	CPZ [™] modules	825 (1400)	550 (930)	375 (640)
F111C1053W-3S	230 Vac, 50 Hz, 3.5A	95% at 0.3 micron	CPZ [™] modules	950 (1610)	625 (1060)	425 (720)

Table 2. F111 Ai	Volume Specifications for a second	or 3 Speed Models	(Series 3).
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^aSame for Single Speed Models (Series 1 & 2).



Fig. 1. Approximate dimensions of F111 (Series 1,2,3) in in. (mm).

Installation Weight:

Approximately 115 lb to 155 lb (kg) depending on the filter configuration. Refer to Table 3.

Table 3.	Sorbent	Module	Weight.
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Media	Weight in Ib (kg)
CPZ [™] modules (2)	43 (20)

Sound Level at 3.3 ft (1m):

Low speed: 53 dBA (3 speed models only). Medium speed: 57 dBA (3 speed models only) High speed: 61 dBA.

Grille Type: Perforated metal.

Mounting: Recesses into opening on the ceiling.

Approvals:

Underwriters Laboratories Inc.: Listed. Canadian Standards Association: Listed.

Accessories:

Black Color Grill Remote 3-Speed Wall Switch

Replacement Parts See Parts List, Table 5.

PLANNING THE INSTALLATION

The number of F111 (series 1,2,3) air cleaners that are needed is determined by taking into account the number of occupants and the volume of the space. Type of contamination, outdoor air quality and use of the area are also factors. Refer to Table 3 for general guidelines when determining how many air cleaners are needed.

EXAMPLE: One air cleaner can provide 2.5 air changes per hour in a 24,000 cubic feet (720 cubic meters) no smoking area. Table 3 suggests two air cleaners for a 24,000 cubic feet area because most areas have contaminants that require more units to provide quality air.

If any questions should arise concerning determining the number of air cleaners needed for an area, consult your distributor or local Honeywell Commercial Air Cleaner Distributor.

Space Volume (L x W x H) in Cubic Feet (Cubic Meter)	Number of Persons Present	Minimum Number of Air Cleaners
12000 to 18000 (360 to 540)	30 to 60	1
18001 to 35000 (540 to 1050)	61 to 90	2

Table 4. Determining the Minimum Number ofAir Cleaners Needed for a Space.

Space Volume (L x W x H) in Cubic Feet (Cubic Meter)	Number of Persons Present	Minimum Number of Air Cleaners
35001 to 51000 (1050 to 1530)	91 to 120	3
51001 to 65000 (1530 to 1950)	121 to 180	4
65001 to 80000 (1950 to 2400)	181 to 240	5
80001 to 95000 (2400 to 2850)	241 to 300	6

TO REDUCE THE RISK OF FIRE, ELECTRICAL

 Installation Work And Electrical Wiring Must Be Done By Qualified Person(s) In Accordance With All Applicable Codes And Standard, Including Fire Rated Con-

2. When Cutting Or Drilling Into The Wall Or Ceiling, Do

Not Damage Electrical Wiring And Other Hidden Utili-

Never Place A Switch Where It Can Be Reached From

Manufacturer. If You have Questions, Contact The Man-

and be connected to a GFCI (Ground Fault Circuit Inter-

Use This Unit Only In The Manner Intended By The

5. Before Servicing Or Cleaning Unit. Switch Power Off At

Service Panel And Lock Service Panel To Prevent Power From Being Switched on Accidentally.6. If This Unit Is To Be Installed Over A Tub Or Shower, It Must Be Marked As appropriate For The Application

SHOCK, OR INJURY TO PERSONS OBSERVE THE

CEILING CLEANING FOOTPRINT tt F111 SERIES 11000) FLOOR 2 CORRECT INCORRECT -**D**--**III - II**---M12652A

IMPORTANT

Never hang the air cleaner higher than 16 ft (5m) above the floor.

INSTALLATION

Explosion Hazard Possible.

Can cause personal injury or equipment damage. Do not install or use the F111 (series 11000) air cleaner where there is any danger of gas, vapor or dust explosion.

IMPORTANT

This air cleaner has not been investigated for use in the ceilings of fire-resistant assemblies.

Electrical Hazard.

Can cause personal injury or equipment damage. Turn off power before installing or servicing the air cleaner.

IMPORTANT

Stand on a stable platform when working with the air cleaner.

When Installing this Product...

- 1. Read these instructions carefully. Failure to follow them could damage the product or cause a hazardous condition.
- 2. Check the ratings given in the instructions and on the product to make sure the product is suitable for your application.
- **3.** Installer must be a trained, experienced service technician.
- **4.** After installation is complete, check out product operation as provided in these instructions.

Unpack the Air Cleaner

Check that all components are included. The unit consists of:

- cabinet and grille/door assembly,
- media modules,
- literature.

rupter) - protected branch circuit.

WARNING

FOLLOWING:

A Tub Or Shower.

structions.

ufacturer

ties.

3.

4.

Choose Location

Choosing the correct location for the air cleaner affects the overall performance of the unit. The bidirectional airflow pattern must flow into the longest reaches of the zone being cleaned. See Fig. 2

NOTE: The F111 Has Not Been Investigated For Use In Fire Resistance Rated Construction.

Fig. 2. Correct positioning of the air cleaner for optimum cleaning.

The air cleaner is designed to be suspended centrally in a space and mounted into or on a ceiling. The cleaning footprint of the air cleaner is rectangular with air patterns that move clean air to the corners of the area while drawing contaminated air up from the center of the area. See Fig. 2.

When multiple air cleaners are installed, the allotted areas to be cleaned should be equal. The air throw in one direction is approximately 55 ft (17m). Air velocity at 90 ft per minute (27m per minute) is considered end of throw.

- latches (2)
- 3-speed switch module (3 Series only)

Make Opening (if Mounting in a Drop Ceiling)

- 1. Size the opening to fit the air cleaner cabinet as closely as possible.
- 2. Frame the opening to provide adequate support for the cabinet. The cabinet must fit snugly in the opening; allow no more than 1/4 in. (6 mm) from the opening to each side of the cabinet.
- **3.** Cover the framing and any unused portion of the opening with wallboard, plywood, or other material and finish to match the ceiling.

Electrical Hookup

All wiring must comply with applicable codes and ordinances. The power source must agree with the model type: 120V, 60 Hz or 230V, 50 Hz.

- 1. Locate the prepunched hole in the side of the cabinet.
- 2. Remove the air cleaner lid.
- 3. <u>For Series 1 and 2 only.</u>Remove the connection box cover plate in the center cavity of the air cleaner.
- 4. <u>For Series 3 only.</u> Remove the connection box cover plate on the bottom, underneath the tray.
- 5. Refer to Fig. 3 and 4 for typical electrical diagrams.

Risk of Fire or Electric Shock.

Can cause personal injury or equipment damage. Use only Honeywell 190097C Remote Speed Switch (3-speed models only) to regulate air cleaner speed. Using a different speed switch may void the warranty.

IMPORTANT

- Be sure the air cleaner is grounded for correct operation and safety.
- Canadian installation: NEVER install in ceilings with thermal insulation value greater than R-40.







Fig. 4. Typical F111 Series 3 only 120V, 60 Hz or 230V, 50 Hz wiring diagram.

Mount Air Cleaner Cabinet

The air cleaner can be mounted in a drop ceiling system or hung in an open area. Both mounting methods require the air cleaner to be level and positioned facing downward for correct operation.

- 1. Remove the door/grille from the carton and set it aside.
- 2. Remove all filters.
- **3.** Fit the cabinet into the prepared ceiling opening or position on the ceiling.
- 4. Use the four 3/8 x 16T internal nuts (one at each corner) to fasten the cabinet to a structural support (bar joist, concrete slab or timber framing). See Fig. 5.

NOTES:

- All external hardware is furnished by the installer.
 When using the suspension system of mounting, be sure to include a means for leveling adjust.
- be sure to include a means for leveling adjustment after installation.
- Never rest the air cleaner on the T-bar.
- 5. Level the air cleaner.
- 6. Turn the air cleaner power on and check for proper operation for 2 to 3 minutes. There should be a smooth, powerful blower sound and air discharging from both ends of the air cleaner.
- 7. Turn off the power.
- 8. Install the particle filter. Note airflow direction arrows if present. Install the filter with the direction arrow pointing towards the motor.
- 9. <u>For Series 1 and 2 only.</u> Fasten the filter tabs. Be sure there is a snapping sound when fastened. The tabs are commercial Velcro and require more force than lightly pushing them together.
- **10.** <u>For Series 3 only.</u> Lock and secure the particle filter into place by closing both latches.





Fig. 5. Fasten cabinet to a structural support.

IMPORTANT

Do not touch the pleated filter media. Handle only the filter frame to prevent damage to the filter media.

- Remove CPZ[™] sorbent modules (select models) from their packaging and install one module into each cavity.
- For Series 1 only. Be sure the fastener tabs are facing downward and fasten them.
- **13.** For Series 2 and 3 only. Be sure both catches are turned down and filter rests firmly on catches.
- 14. Install the prefilter in the air cleaner lid. Position the metal screen mesh so it is facing upward when the lid is closed.

Remote 3 Speed Wall Switch (3 Speed Models only)

The 190097C Remote Wall Switch Assembly allows control of the F111 model air cleaners from a a location separate from the air cleaner. The assembly includes a remote switch with an outlet box cover, outlet box, extension ring, and a wire harness. Wiring to connect the remote switch and air cleaner must be furnished separately.

- This installation to be performed only by a qualified installer.
- All wiring to comply with local electrical codes.
- Disconnect power to air cleaner at fuse or breaker before beginning work. Failure to do so can result in shock hazard endangering equipment and personal safety of installer.
- Only one air cleaner can be connected to a remote switch
- 1. Disconnect power to air cleaner.
- 2. Mount 4" x 4" outlet box at desired remote location.
- 3. Attach 3/4" extension ring to outlet box.
- 4. Run five conductor, color-coded, 18-gauge wires from the remote switch location to the air cleaner.
- 5. Use three wire nuts to connect three color-coded, lead wires on the remote switch to three color-coded wires from the air cleaner. (Red, Blue, Violet)
- 6. Use one wire nut to connect white color-coded, lead wire from the air cleaner to single color-coded wire from the power supply. (White)



OPTIONAL CONNECTION USE IF POWER SUPPLY LEADS ARE RUN IN CONDUIT

Fig. 6. Wiring 3-Speed Remote Switch

- 7. Connect the ground wire from the power supply to a ground stud of the outlet box.(Green)
- 8. Connect the ground wire from the air cleaner to the ground stud of the outlet box.(Green)
- **9.** Use one wire nut to connect the black color-coded, lead wire on the remote switch to the black color-coded wire from the power supply.
- **10.** Fold wires into box and mount remote switch on outlet box. Leave switch in OFF position.
- 11. On the air cleaner remove two screws on wiring compartment cover and open
- **12.** Run five conductor, color coded, 18 gauge wires from the remote switch through the air cleaner access opening into the wiring compartment. Strip ends of remote switch lead wires
- **13.** Connect three wires on air cleaner to remote switch lead wires with wire nuts following color code used at remote switch. (Red, Blue, Violet)

A100001

- 14. Connect one wire on air cleaner to power supply wire with a wire nut following color code used at remote switch. (White)
- **15.** Connect the ground wire from the remote switch to a ground stud of the wiring compartment cover.(Green)
- **16.** Fold wires into wiring compartment. Replace wiring compartment cover.
- **17.** Turn on power to air cleaner at fuse or breaker.
- Check operation by turning air cleaner at HIGH, MEDIUM, and LOW. <u>Note</u> that only the remote switch will operate the air cleaner.

Lid Assembly

The F111 lid is held in place by two separable hinges and two spring loaded plungers. To install the spring loaded plungers on the lid follow these steps:

- 1. Pull the plunger back and twist a quarter turn to reveal the wrench flat on the body of the spring loaded plunger (see Fig 7.)
- 2. Turn the threaded barrel out of the spring plunger.
- 3. Insert the threaded barrel through the hole in the lid and turn the spring loaded plunger onto it.
- 4. Tighten the assembly with wrenches.
- 5. Repeat steps 1 through 4 for the second plunger.



Fig. 7. Lid assembly.

Opening/Closing the Lid

To open the lid, pull the spring loaded plungers back to disengage the plunger. Carefully swing the lid open on the hinges while supporting the filter and/or adsorbent modules as required. To close, swing the lid into the closed position and engage the plungers.

Removing /Replacing the Lid

IMPORTANT

The lid is heavy. Make sure that it is supported before removing.

To remove the lid, swing it into the open position. Slide safety catch to off position. Move the lid to the side to disengage the hinge pins. Reverse the procedure to replace the lid. Make sure safety catch is in safe position.

OPERATION

The F111 (series 1,2,3) in Ceiling Media Air Cleaner has been engineered to improve indoor air quality for commercial and industrial applications. The filters are the most practical and effective filtering system for removing atmospheric dust, pollens, bacteria, viruses, mold spores, smoke, fumes, mists and aerosols. Refer to Fig. 8.



Fig. 8. F111 (series 1,2,3) air cleaner operation.

The air cleaner is either operating (power on) or off (power off). There are no other operational options available. Even when the area is unoccupied, the air cleaner can be operated continuously to prevent buildup of airborne contaminants. Operate the air cleaner only when the area is occupied when specific activities produce contaminants.

The CPZ[™] sorbent module has the ability to collect and hold gas-phase compounds and vapors typically found in commercial and light industrial facilities. These gases and vapors frequently appear as odors that, at times, can be annoying and irritating. The modules become saturated after collecting 25% to 50% of their weight in gaseous odors. The quantity of CPZ[™] material provides adequate dwell time to ensure up to 95% collection efficiency in the first pass. This also provides a long maintenance-free service life.

The minimum recommended air exchange rate is 2.5 times per hour. In a heavily contaminated area, up to 15 air exchanges per hour can be necessary. The factors that determine what the rate of air exchange should be are:

- generation rates of the various pollutants;
- concentration level of the pollutants;
- desired contamination reduction level.

Airborne contaminants will always be present in the air where contaminant generations take place. Air cleaning systems and ventilators do not eliminate airborne contaminants, they reduce the excessive accumulation of the contaminants. To eliminate the contamination, the source of contamination must be removed. Local, Federal and professional ventilation engineering standards and codes prescribe minimum ventilation rates to dilute air contamination in specific applications. The ventilation rates usually assume the injection of outdoor air measured as air exchange rate. The use of the F111 (series 1,2,3) air cleaner to comply with ventilation requirements is an acceptable alternative to ventilation with outdoor air. However, at least 20% of a specified ventilation rate or code must be derived from outdoor air. The F111 (series 1,2,3) air cleaner filtered and recirculated air can be the remaining 80%.

SERVICE



Electrical Hazard.

Can cause personal injury or equipment damage. Turn off power before installing or servicing the air cleaner.

IMPORTANT

Be sure to change filters as recommended to prevent reduced airflow in the air cleaner. Stand on a stable platform when working with the air cleaner.

The useful life of the CPZ[™] sorbent modules may vary from 4 to 24 months, depending on the application. In most applications, the sorbent media life ranges from 12 to 18 months. The particle filter life ranges from 6 to 24 months with 12 to 24 months as an average. The modules and filters need to be changed more frequently in facilities that operate 24 hours a day.

Prefilter

The disposable prefilter collects large dust particulates and lint- type airborne fibers. Check the filter every two weeks to determine the replacement frequency:

- 1. Slowly open the lid, supporting the lid so the filters do not fall out.
- 2. Remove the dirty prefilter.
- 3. Install the new prefilter in the air cleaner lid. Position the metal screen mesh so it is facing upward when the lid is closed.
- 4. Close and latch the lid.

Particle Filter

The particle filter collects particulates that pass through the prefilter. The filter life is typically from 1 to 2 years. There is decreased air quality and a pulsing sound when the filter is filled with contaminants. The filter must be replaced when the pulsing sound is noticed.

- NOTE: The filter must be replaced. Washing, vacuuming or reverse air blasting does not clean it.
 - 1. Slowly open lid, supporting it so the filters do not fall out.
 - 2. Open the securing strips and with both hands. Slide the filter toward you.

- **3.** Place spent filter in a plastic trash bag and dispose of properly.
- **4.** Inspect the motor brackets for loose fasteners and tighten as necessary.
- 5. Install the new filter noting the direction of airflow arrow.
- For Series 1 and 2 only. Fasten the filter tabs. Be sure there is a snapping sound when they are fastened. The tabs are commercial Velcro and require more force to fasten.
- 7. <u>For Series 3 only.</u> Lock and secure the particle filter into place by closing both latches

IMPORTANT

Do not touch the pleated filter media. Handle only the filter frame to prevent damage to the filter media.

8. Close and latch the lid.

CPZ[™] Adsorbent Module

The CPZ[™] adsorbent module is used to collect gases, vapors, odors and volatile organic compounds (V.O.C.) from the air that passes through the air cleaner. Adsorbents collect and hold 25% to 50% of their weight in odorous gases and vapors. The impurities are collected until the adsorbents reach saturation. At saturation, the adsorbents emit a continuous strong pungent odor. If the air cleaner is turned off for 8 to 10 hours, there will a temporary odor when it is turned back on. If the odor persists for 30 minutes, it is time to replace the filters.

- NOTE: When tobacco smoke is a contaminant, both the particle filter and the adsorbent filter will need to be serviced at the same time.
 - 1. Slowly open the lid, supporting the lid so the filters do not fall out.
 - 2. <u>For Series 1 only.</u> Support the adsorbent module with one hand and release the fastener.
 - 3. <u>For Series 2 and 3.</u> Support the adsorbent module with one hand and turn open the catches.
 - 4. Use two hands and slide the filter from the housing.

IMPORTANT

The module weighs about 26 lb (12 kg) and can be hard to handle.

- 5. Place the spent module in a plastic trash bag and dispose of properly.
- 6. Remove CPZ[™] sorbent modules from their packaging and install.
- 7. <u>For Series 1 only</u>. Be sure the fastener tabs are facing downward and fasten them.
- 8. For Series 2 and 3 only. Be sure both catches are turned down and filter rests firmly on catches.
- 9. Install 1 startup-filter in each end of grill.
- **10.** Close and latch the lid.

On initial startup, a small amount of dust can blow from the air cleaner. This is normal and stops a few minutes after startup. The startup-filters will catch all the dust. The startup-filters are placed in the two exit outlets on the grill. After running the unit for 5 minutes, turn off the unit. Remove and discard the two start-up filters.

PARTS LIST

Refer to Fig. 9 and Table 5 for replacement part information.

Fig.			
Reference No.	Description	Pack Qty	Order Number
1	CPZ [™] sorbent module (requires 2)—used with only 95% HEPA or 95% ASHRAE particle filters	1	32004078-001
	Charcoal sorbent module (requires 2)—used with only 95% HEPA or 95% ASHRAE particle filters	1	32004078-002
	Zeolite sorbent module (requires 2)—used with only 95% HEPA or 95% ASHRAE particle filters	1	32004078-003
	Permanganate sorbent module (requires 2)—used with only 95% HEPA or 95% ASHRAE particle filters	1	32004078-004
2	Blower wheel, Series 1	1	32000236
	Blower wheel, Series 2, and 3	1	32002285
3	Motor capacitor; 120V, 60 Hz, Series 1,2, and 3	1	32000265
	Motor capacitor; 208/230V, 50/60 Hz, Series 1, 2	1	32000549
	Motor capacitor; 230V, 50 Hz, Series 3	1	32000265
4	Motor; 120 V, 60 Hz, Series 1	1	32000270
	Motor; 208/230V, 50/60 Hz, Series 1	1	32000263
	Motor; 120 V, 60 Hz, Series 2	1	32002415-001
	Motor; 208/230V, 50/60 Hz, Series 2	1	32002415-002
	Motor; 120 V, 3-Speed, 60 Hz, Series 3	1	32002415-004
	Motor; 230V, 3-Speed, 50Hz, Series 3	1	32002415-005
5	99.97% HEPA media filter, 3", Series 1 and 2	1	32000204-001
	99.97% HEPA media filter, 4.5", Series 3	1	32000204-002
	95% hospital grade filter	1	32000203
	95% ASHRAE particle filter	1	50004739-001
6	Prefilter (disposable)	1	32002307
7	Lid assembly with hinges and latches in White Color	1	32002308-002
OPTIONAL Part	s not shown in Fig. 9.	•	+
	Remote Wall 3-Speed Switch, Series 3	1	190097C
	Motor mount bracket	1	32000260
	Motor maintenance grommet set	3	32000261
	Snap-loc Tabs; Series 1	1	32000262-001
	Snap-loc Tabs; Series 2	1	32000262-002
	Z Sidemount Bracket Kit	4	32002353
	Spring Loaded Plunger	2	32002278
	Lid assembly with hinges and latches in Black Color	1	32002308-003

Table	5.	Replacement	Parts.
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NOTE: <u>All</u> replacement filters *must be* provided by Air-Pure Systems to *maintain* U.L. Certification and Warranty.



Fig. 9. Exploded view of F111 (series 1,2,3) in Ceiling Media Air Cleaner components.

NOTES

LIMITED TWO-YEAR WARRANTY

Air-Pure Systems warrants its air cleaner products to be free from defects in workmanship or materials under normal use and service, for a period of two (2) years from the date of purchase by the original end-user. If at anytime during the warranty period the product is defective or malfunctions, Air-Pure Systems, through the distributor or dealer, from which the product was purchased, or through an authorized warranty repair station, shall at Air-Pure Systems option, replace or repair the defective product or component.

This warranty does not cover removal or installation costs. This warranty shall not apply if it is shown that the defect or malfunction was caused by damage which occurred during handling or shipment, improper electrical connections, improper use of the product or abuse.

Air-Pure Systems sole responsibility shall be to repair or replace the product within the terms stated above. AIR-PURE SYSTEMS SHALL NOT BE LIABLE FOR ANY LOSS OR DAMAGE OF ANY KIND, INCLUDING ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING, DIRECTLY OR INDIRECTLY, FROM ANY BREACH OF WARRANTY, EXPRESS OR IMPLIED, OR ANY OTHER FAILURE OF THIS PROD-UCT. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so this limitation may not apply to you.) THE WARRANTIES SET FORTH HEREIN ARE EXCLUSIVE AND AIR-PURE SYSTEMS' EXPRESSLY DISCLAIMS ALL OTHER WARRANTIES, WHETHER WRITTEN OR ORAL, IMPLIED OR STATUTORY, INCLUDING BUT NOT LIMITED TO ANY WARRANTIES OF MERCHANTABIL-ITY, WORKMANSHIP, OR FITNESS FOR A PARTICULAR USE.

This warranty gives you specific legal rights and you may have other rights which vary from state to state.

How to make a warranty claim or have questions answered:

Should you have a warranty claim or questions about the warranty policy, contact the distributor or dealer from which you purchased the product or the authorized warranty repair stations nearest your location.

NOTE: Do not return any products or parts to the factory without a factory issued "Returned Warranty Goods Label" issued by Air Pure Systems.

In the event you or other persons, have any questions concerning the use and care of this product or this warranty please call or write the factory.

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