

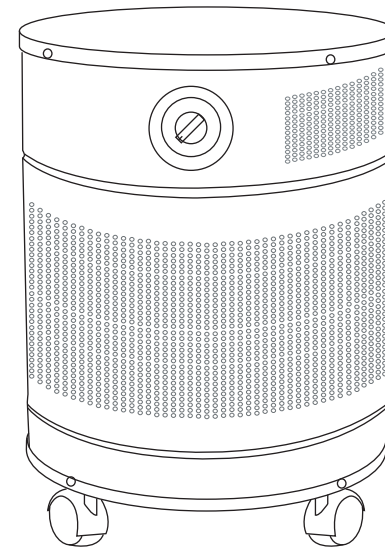
AllerAir Advantage

All metal housing to avoid plastic off-gassing
Totally inert gaskets. No use of rubber or neoprene
Separate carbon and HEPA filters for easier,
less costly maintenance
No ozone emissions

Our Famous Gurantee

More filtration.
More features.
Better value.

Call our indoor air quality experts
1-888-852-8247
or
Visit our website:
www.allerair.com
For more information



Model Air Medic

Operation and Maintenance Manual

AllerAir Industries Inc. Air Medic

Congratulations, you are moments away from fresher, cleaner indoor air. Your new **AllerAir** unit will combat many of the chemicals, gases, odors and particles responsible for poor indoor air quality, and in turn, health concerns such as allergies, asthma, sick building syndrome and multiple chemical sensitivity. As with any air cleaner, proper maintenance of your unit is a vital part of keeping it operating at peak efficiency.

WARNING !

Before removing the top or bottom of the unit for any reason, always unplug the cord from the power supply.

Operation:

Most Air Medic units are shipped fully assembled and ready for use with the exception of the D model which ship with their large carbon filters in a separate box. This is done to safeguard your unit during shipping. To insert the filter, refer to the **Filter Assembly Air Medic, Air Medic D** diagram. (note warning) Please plug units into a 120V-15amp outlet. For best results, situate your unit close to your sitting, sleeping or work area.

Note: Please save your packaging. Original packaging will be required for all warranty returns.

Maintenance:

HEPA Filter

- Change the HEPA filter every 3 - 5 years or after a noticeable decrease in air quality.

Pre-Filter

- Change or vacuum the pre-filter every 2 - 4 months depending on the dust level in the area of use.

Carbon

- Change the carbon filter after 2 years or after a noticeable decrease in air quality.

Replacement parts:

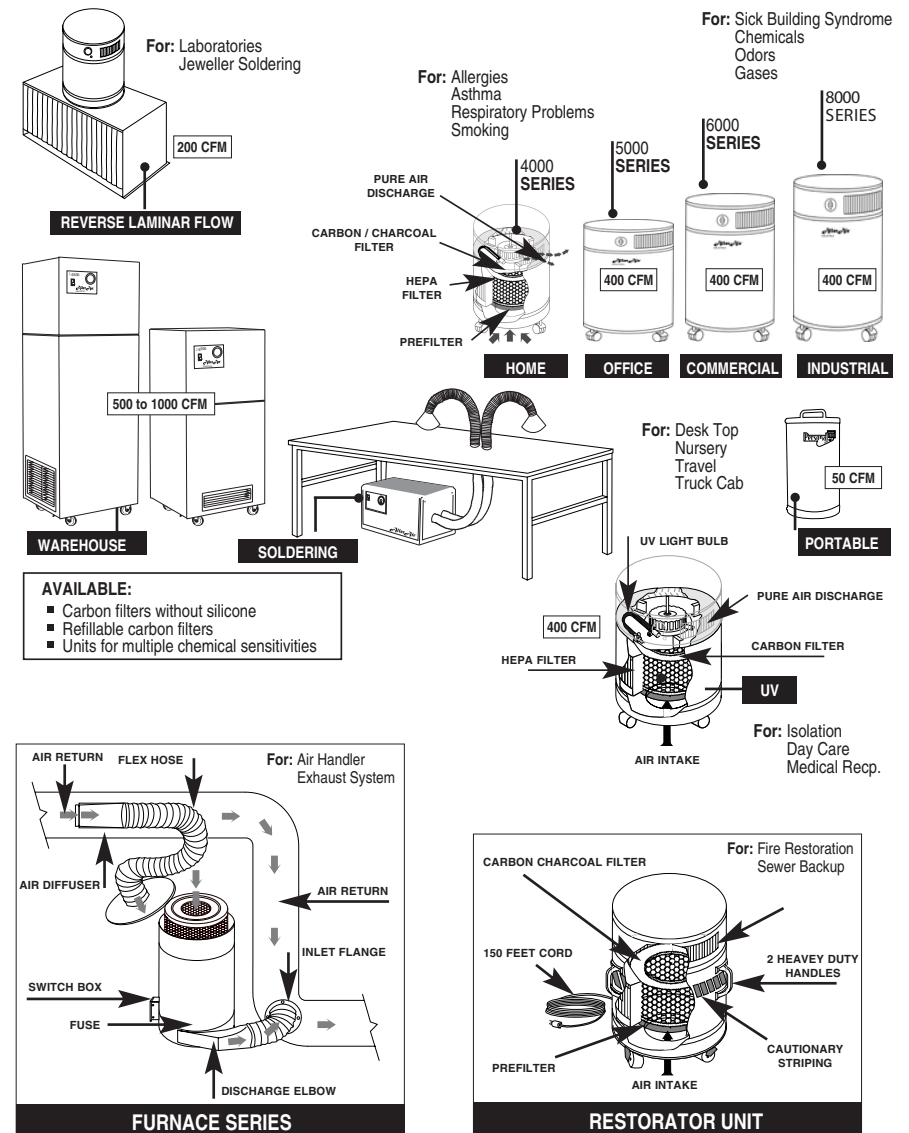
Models	Prefilters	Notes	Models	Prefilters	Notes
N6FMPW001	White prefilter	Packs of 4	AM000912	Bulk Vocarb carbon mix	44 lb box
N6FMPB002	Black prefilter	Packs of 4	AM000912 (2")	Bulk Vocarb carbon mix	44 lb box
N6FH0411	HEPA filter	1 filter	AM000912 (3")	Bulk Vocarb carbon mix	44 lb box
A5FMR002	Micro particulate filter	Pack of 1	A4EL0050	3-way switch/without	1
AM000911	Bulk Exec carbon mix	44 lb box	A4EL0045	8'-6" black cord	1
			A4EL9008	Control knob	1

NOTE: white & sandstone units have white prefilters
black units have black prefilters

Check out other AllerAir products

Serious Purification Systems (Over 80 Models Available)

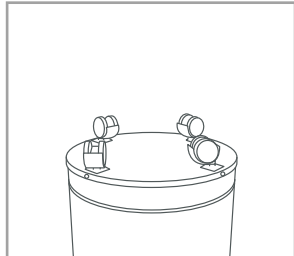
* Air flow from 50 to 5000 CFM



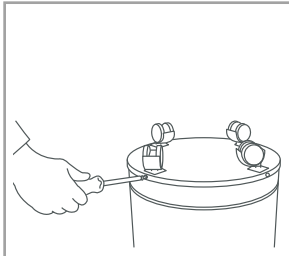
- AVAILABLE:**
- Carbon filters without silicone
 - Refillable carbon filters
 - Units for multiple chemical sensitivities

FILTER ASSEMBLY- Air Medic D

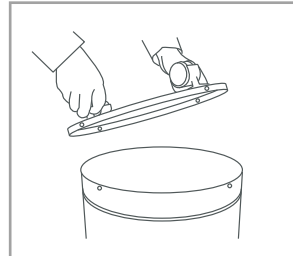
D Models have a 3" deep carbon filter.



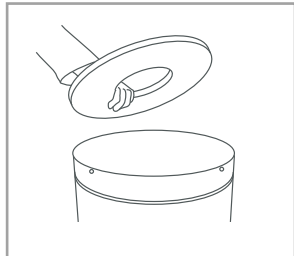
Step 1
Turn Power Off and unplug receptacle. Lay unit upside down.



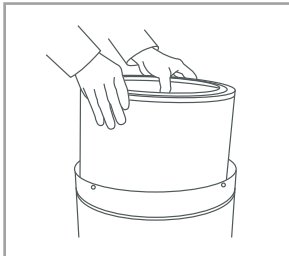
Step 2
With a #2 Philips screw driver, remove the four screws from the bottom of the unit.



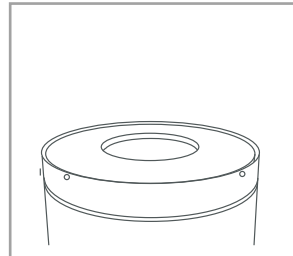
Step 3
Gently grasp wheels. Remove base by gently pulling on the wheels.



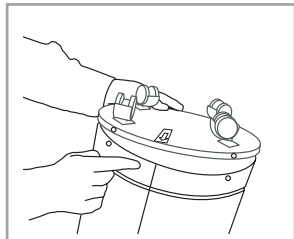
Step 4
Remove **only one** of the white, felt, donut-shaped gaskets from the inside of the purifier body.



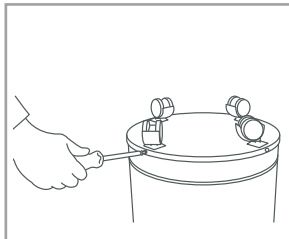
Step 5
Insert the carbon filter (either a Model 600 D Carbon or a Model 600 DX Carbon) into the unit.



Step 6
Replace the gasket that had been removed in **STEP 4**.



Step 7
Place lid back to its proper position by aligning the arrow with the rear seam.



Step 8
Replace the four screws



Step 9
Turn the unit back onto its wheels. It is now ready for immediate use.

ALLERAIR'S AIR PURIFICATION SYSTEM

LASER TESTED TRUE HEPA

HEPA (High Efficiency Particulate Arrestance) filters were developed for the Atomic Energy Commission to remove radio active dust from their laboratories. They are now the primary filtration systems for electronic clean room assembly, hospital surgeries, bio engineering, pharmaceutical laboratories and any other space where clean air is critical.

HEPA will trap microscopic dust which will give you distress from allergies, asthma, respiratory problems, chemical sensitivities and sick building syndrome. It will trap 99.97% of all particles down to 0.3 microns (including bacteria, dust mite antigens, respiratory particles, fungal and other microbiologicals). For these reasons that HEPA filtration is recommended by more allergists, medical professionals and clean air consultants than any other filter system available.

CARBON FILTER (ACTIVATED AND GRANULATED)

We use only activated granular carbon mixed with zeolite and specially impregnated carbons. We stay away from dust carbon which has been impregnated onto a poly or foam material. This type of carbon filter has to be changed as often as every week to be fully effective. AllerAir's carbon filter can last up to 2 or 3 years and more, depending on the level of toxins in the area.

The activated carbon we use is derived from coconut shell and can adsorb up to 60% of its own weight in toxic gases, fumes and chemicals. These toxic substances make us ill, and are found in every home, office and industry.

OTHER FILTERING SYSTEMS AVAILABLE

Ozone generators, negative ion machines and electrostatically charged units all generate ozone which is a toxic substance. Any unit which provides ozone cannot be recommended by Health and Welfare or by the Lung Association.

AllerAir's units on the other hand do not produce any ozone whatsoever. The latest air purification technology does not add anything to the air (especially impurities like ozone or P.V.C.s). AllerAir's unit scrubs impurities and toxins out of the air.

ENERGY COSTS

We use a high efficiency motor which cost pennies a day to operate in contrast to almost all other manufacturers who use the lowest price motor available. One of the reasons we can offer a five year extendible to ten year warranty is because of the sophisticated motor we use. We have spared no effort to give you the most for the least.

ADDITIONAL INFORMATION

The rush of air on "Low", makes less noise which is often used to help people sleep more soundly. Use "High" in work places or home living rooms. Use "Turbo" when you are out of the area for the day or night. The sound you hear from the unit is the sound of the air passing through the vent to achieve a current so that your complete area will receive changes of air.

The air coming out of the unit may feel cool to your hand, but the temperature of the air is actually the same. And AllerAir units are specially designed to have no offgassing because our entire unit housing is made of steel.

IMPORTANT NOTICE

To receive maximum use of HEPA filter media when used in freshly painted room, you should first remove the HEPA filter from the unit to avoid contaminating the HEPA media. Turn unit off and unplug unit. Remove bottom screws. Open bottom of unit, Grasp outer filter ring firmly with both hands and remove carefully. Close unit, plug into grounded receptacle then turn on. Replace carbon filter before reinstalling HEPA filter.

Do not allow any object to be stuck or poked into any opening of the unit. Never service the unit before turning unit off and removing electrical plug from the wall receptacle.

The AllerAir AirMedic - Indoor Air Purification System

Congratulations, you are moments away from fresher, cleaner indoor air. Your new **AllerAir** unit will combat many of the chemicals, gases, odors and particles responsible for poor indoor air quality, and in turn, health concerns such as allergies, asthma, sick building syndrome and multiple chemical sensitivity. As with any air cleaner, proper maintenance of your unit is a vital part of keeping it operating at peak efficiency.

Operation:

Your unit is shipped fully assembled and ready for use. Plug into 120V-15amp outlet. For best results situate your unit close to your sitting, sleeping or work area.

NOTE: Please save your packaging. Original packaging will be required for all warranty returns.

FIVE YEAR (5) LIMITED WARRANTY

ALLERAIR

Warrants their home use AirMedic series units to be free from defects in materials and workmanship under normal use and service for a period of 5 years from date of purchase.

The obligation of this warranty shall be limited to repairing or replacing any part of the unit which we agree is defective in materials or workmanship under normal use and service during the five year period commencing with the date of purchase, sent with the original or sufficient packaging protection. Please call toll free 1-888-852-8247 for detailed return instructions.

This five year warranty is in lieu of all other express warranties, obligations or liabilities (except those implied warranties, which in some states cannot be excluded).

No agent, representative, dealer or employee of the company has the authority to increase or alter the obligations of this warranty. This warranty shall not apply to any unit which has been modified, repaired or altered in any way without the express written consent of AllerAir Industries Inc. This warranty does not apply to any expendable parts of the unit.

In no case shall AllerAir Industries Inc. be liable for any consequential damages for breach of this or any other warranty expressed or implied whatsoever.

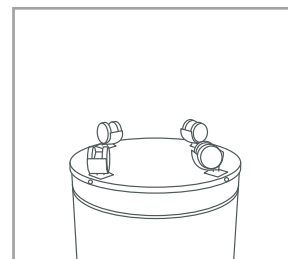
This warranty is limited to the original retail purchaser and is not transferable.

Kindly address any questions regarding this warranty to AllerAir Industries Inc.

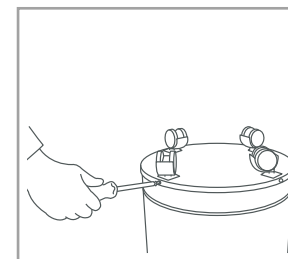
EXTENDED WARRANTY

AllerAir's five year warranty is extendible to 10 years. Kindly call for information. AllerAir manufactures the most effective air purification systems, using the latest technology available today. These are distributed worldwide for commercial, residential, institutional and industrial use. The units meet all the highest standards required for safety and health.

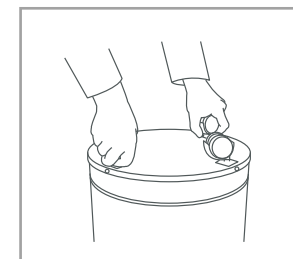
REPLACING FILTER ASSEMBLY- Air Medic



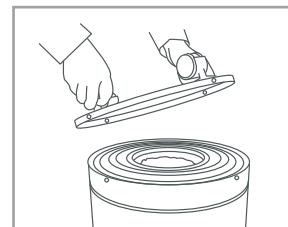
Step 1
Turn Power Off and unplug receptacle.
Lay unit upside down.



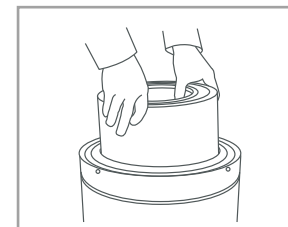
Step 2
With a #2 Philips screw driver, remove the four screws from the bottom of the unit.



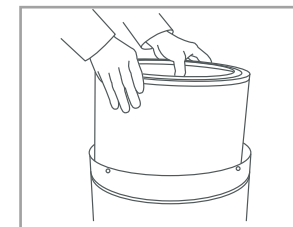
Step 3
Gently grasp wheels.



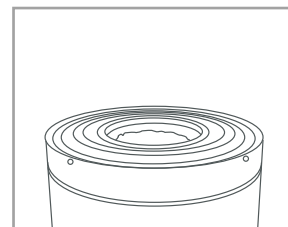
Step 4
Remove base by gently pulling on the wheels.



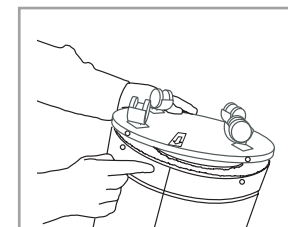
Step 5
First remove the **HEPA filter** by placing thumbs on the inner side of the filter. Then pull up gently until totally out.



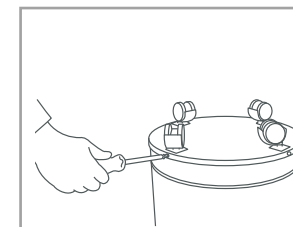
Step 6
Then remove the **Carbon filter** by placing thumbs on the inner side of the filter. Then pull up gently until totally out.



Step 7
Replace filters with new ones then reassemble by inserting the Carbon filter first then the HEPA filter.



Step 8
Place lid back to its proper position by aligning the arrow with the rear seam.



Step 9
With a screw driver, place 4 screws back into their positions. Gently return the unit into upright position.