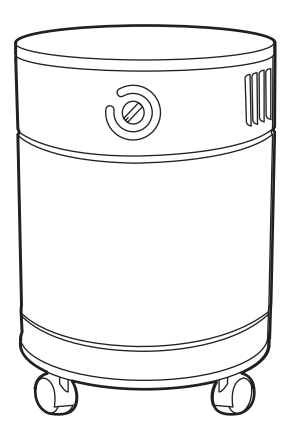


AIRMEDIC PRO 5/6 SERIES

USER MANUAL



Changing lives through cleaner air (Since 1996).

Congratulations!

"You are moments away from fresher, cleaner indoor air. Your new AllerAir unit will combat many of the chemicals, gases, odors and dust particles responsible for poor indoor air quality (IAQ). Poor IAQ may cause or worsen allergies, asthma, multiple chemical sensitivity (MCS) and sick building syndrome. We recommend proper maintenance of your unit to keep it running efficiently for years to come."

Allerair Team

Allerair air purifiers play a valuable role in helping improve indoor air quality. To achieve optimal results air cleaning should be used in conjunction with pollution source control and ventilation, wherever possible.

Ways to improve indoor air

Control the source of the air pollutant by eliminating or reducing it as much as possible.

Ventilate your environment by introducing outdoor fresh air regularly. Stand alone air purifiers are not designed to replenish the oxygen level indoors or eliminate carbon monoxide. They cycle the air within the space reducing the VOCs, dust and other pollutants.* When allowing fresh air you are allowing in oxygen into the environment for better breathing.**

AllerAir recommends a minimum of two air exchanges per hour. This has a direct influence on the size and/or the number of air purifiers required for optimum indoor filtration. To ensure you have the proper levels of air turnover please contact AllerAir with volume of your indoor space.

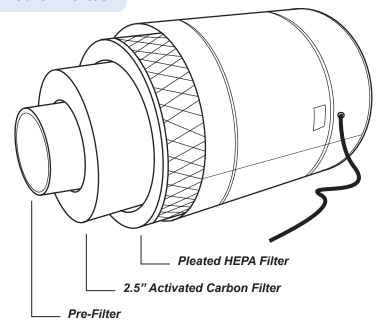
Improvement in indoor air quality by using AllerAir units depends to a significant degree on circumstantial factors which are out of the control of the manufacturer or distributors. For specific indoor environments and to deal with particular air quality problems, the manufacturer and/or distributors make no claim as to the air cleaning results that are accomplished under the user's individual operating circumstances.***

^{*} Contact Allerair for more information on the different types of pollutants

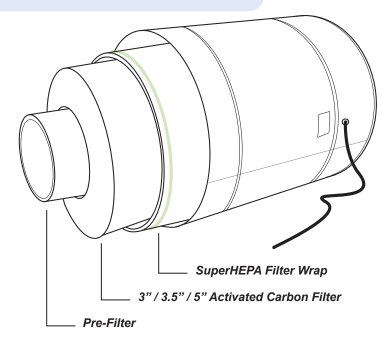
^{**} Air purifiers do not create fresh oxygen.

^{***} Based on environment, level and type of pollutants results may vary.

AirMedic Pro 5/6



AirMedic Pro 5/6 Plus/HD/Ultra



Replacement Filter Guide

Filter	Types and sizes	Recommended replacement
Pre-filter	Regular	2-3 months
	Tar- Trap	
	MCS filter	
HEPA	MG HEPA2	2-3 Years
	SUPER HEPA	1-2 years*
Activated Carbon	2.5" Carbon filter	2-3 years ** [shelf life 5 years]
	3" Plus Carbon filter	
	3.5" HD Carbon filter	
	5" Utra Carbon filter	
uv	UV 10 watts	16000 hours or 1 year

^{*} Recommended to change with the Carbon filter

TO ORDER:

CALL ALLERAIR TOLL-FREE 1-888-852-8247
EMAIL US AT: SALES@ALLERAIR.COM
OR FILL OUR ONLINE FILTER FORM

AirMedic Pro 5/6 Quick Pre-filter Replacement



STEP 1

Turn the unit **OFF**, unplug it, and gently lay it on its side.

STEP 2

Slowly remove the dirty pre-filter to avoid dispersing its contents.

STEP 3

Insert the new pre-filter and press it outwards to occupy the available space against the carbon filter. Return the unit to an upright position.

^{**} Every application is different when it comes to maintenance. For best performance change every 1-2 years. Carbon shelf life is up to 5 years.

AirMedic Pro 5/6

HEPA & Carbon filter Replacement



STEP 1

Make sure the unit is Turned **OFF** and the unit is unplugged. Place the unit upside down, so that the wheels face up.



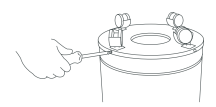
STEP 3

Grab the wheels. Remove the base by pulling gently on the wheels.



STEP 5

Reach inside the unit, and remove the HEPA & Activated Carbon filter by pulling them upwards. Note that there should be one gasket located at the bottom of the filters.



STEP 2

Using a #2 Philips screwdriver, remove the four screws that hold the base onto the unit.



STEP 4

Remove the gasket to access the filters.



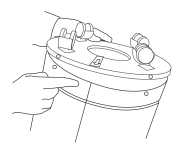
STEP 6

Place the new HEPA & Activated Carbon filter inside. Ensure that there is one gasket at the bottom of the filters.



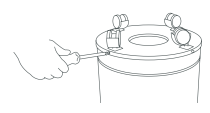
STEP 7

Put back the gasket removed in STEP 4.



STEP 8

Place the base back, making sure the arrow on the sticker lines up with the unit's rear seam.



STEP 9

Using a #2 Philips screwdriver, install the four screws to hold the base onto the unit.



STEP 10

Flip the unit back in its upright position. Plug it in and run it on high for a few minutes then set it to your desired speed.

AirMedic Pro 5/6 Plus/HD/Ultra

SuperHEPA & Carbon Filter Replacement



STEP 1

Follow steps 1-4 from [AirMedic Pro 5/6 HEPA & Carbon filter Replacement] to access the filters.



STEP 2A

Remove the carbon filter along with the SuperHEPA filter. (Follow STEP 2B if you have the Ultra 5" filter)



STEP 2B

Using the two straps on the sides of the 5" Ultra Carbon filter pull/ lift up both Carbon and Super-HEPA filter together.

AirMedic Pro 5/6 PLus/HD/Ultra

SuperHEPA filter Replacement

NOTE: SuperHEPA is pre-installed by Allerair when you place purchase both Carobon and SupeHEPA together.



STEP 1

Follow steps 1-4 from [AirMedic Pro 5/6 HEPA & Carbon filter Replacement] to access the filters. Remove green velcro straps



STEP 2

Remove the old SuperHEPA by unwrapping it from around the Carbon filter. (DO NOT Remove the thinner layer carbon wrap from around the carbon filter)



STEP 3

Wrap the SuperHEPA around the carbon filter by rolling the canister onto the Superhepa to ensure it is tight. Remove the sticker off the double sided tape of the SuperHEPA and secure it in place.



STEP 4

Re-attach the green velcro straps that were removed in step 1



STEP 5

Put the Carbon with the SuperHEPA filter back in the unit.



STEP 6

Place the Gasket back on the top and close up the unit.

AirMedic Pro 5/6 & PLus/HD/Ultra

UV-C light Replacement



STEP 1

Follow steps 1-5 from [AirMedic Pro 5/6 HEPA & Carbon filter Replacement] and removr the bottom gasket to access the separator plate.



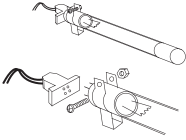
STEP 2

Using a #2 Philips screwdriver, remove the three screws holding the separator plate to access the UV light.



STEP 3

locate the UV-C light bulb. Using a #2 Philips Screwdriver, remove the screw and nut that is holding the UV bulb down as demonstrated in step 4.



STEP 4

Unplug the UV bulb from its socket to replace with the new one. Note: do not apply force as you may risk breaking the bulb or the pins.

UV NOTE: HARMFUL TO SKIN AND EYES. AVOID DIRECT SKIN CONTACT. AVOID LOOKING DIRECTLY AT LIGHT. POWEROFF BEFORE OPENING UNIT.

Tips

Replacing the filters will extend the life of your AllerAir unit. Be sure to follow the Replacement Filter Guide on page 5 to replace your filters.

Place the unit near the source of the Contaminants.

Keep the unit running 24/7 on the lowest setting.

Particles paint may clog your HEPA filter, therefore we recommend that users unplug their units and remove the HEPA filter, storing it off-site until the paint job is complete. Due to the serious toxic nature of paint it is also recommended that your carbon filter be replaced or refilled in the weeks after the paint job is complete.

WARRANTY

Your AllerAir unit comes with a 10-year limited warranty excluding expendable parts such as pre-filters and filters. This warranty provides for the repair of any defective components for 5 years from the date of delivery and includes labor. An additional 5-year warranty is provided on parts. This product is not covered against damage resulting from misuse. This warranty does not cover damage, fault or failure due to alteration or repairs made by anyone other than AllerAir or the use of supplies and acccessories other than those manufactured by AllerAir. This warranty is provided to the original purchaser and may not be transferred. A return authorization number is required for warranty repairs.

Terms & Conditions

Keep All Original Product Packaging: Customers may return unused or unopened products within 15 days of receipt with no product restocking charges. An RMA must be issued by AllerAir.

Unit Returns: Should a customer be unsatisfied with an air purifier purchased from AllerAir, the customer may return the unit within 30 days. All boxes and or units subject to a 25% restocking charge. Filters are not returnable/non-refundable as they may contain contaminants. We only supply new filter materials.

Filter Returns: Unopened filters, sealed in their original shopping box may be returned within 15 days of receipt with no product restocking charges. Due to health and safety concerns and possible contact with viruses, bacteria, smoke, allergens and other air pollutants, we are unable to accept filters that have been are opened.

Shipping: Return shipping costs and obligatory insurance are the sole responsibility of the customer. AllerAir will examine merchandise upon receipt; should the product be damaged, it will be the customer's responsibility to pay for the damages. Should the product be found in its original working and physical condition, the customer's account will be credited. No exchanges or returns will be allowed after 30 days. Any order discrepancies must be communicated to AllerAir within 10 days of receiving the order.

In order to prevent possible transport damages and to secure your rights to exchange products, products must be returned packaged exactly as they were shipped. As such, the product must be returned to AllerAir in its original packaging, and insured accordingly, at the customer's expense. Should damage to the product incur as a result of not abiding to this condition, AllerAir may charge the customer for repairs to the product.

All exchanged or returned products must have a RA (Return Authorization) number, which must be clearly listed on the outside of the box or on the return label, otherwise the shipment will be refused by AllerAir and returned to the customer.

- * In the event of a product return, the original product packaging is required. If you require replacement product packaging, AllerAir will ship you the shipping box for a nominal fee.
- * Due to cancellation in whole or in part for orders requiring a deposit (5 units or greater), the deposit is not refundable, however the equivalent in value of the deposit as calculated per the manufacturer's suggested retail price of the units may be supplied at the sole discretion of the manufacturer. All customized orders are non- returnable.

WARNING

NO USER SERVICEABLE PARTS INSIDE.

RISK OF FIRE, ELECTRIC SHOCK, OR INJURY TO PERSONS THROUGH MISUSE.

THIS IS AN ELECTRICAL APPLIANCE. IT IS NOT INTENDED FOR USE BY PERSONS (INCLUDING CHILDREN) WITH REDUCED PHYSICAL, SENSORY OR MENTAL CAPABILITIES, OR LACK OF EXPERIENCE AND KNOWLEDGE, UNLESS THEY HAVE BEEN GIVEN PRIOR INSTRUCTIONS CONCERNING USE OF THE APPLIANCE OR THEY ARE BEING SUPERVISED BY A PERSON REPONSIBLE FOR THEIR SAFETY.

CHILDREN SHOULD BE SUPERVISED TO ENSURE THAT THEY DO NOT PLAY WITH THE APPLIANCE

REFRAIN FROM POKING OR STICKING ANY OBJECT INTO THE UNIT'S AIR VENT DISCHARGE. DO NOT OBSTRUCT THE AIR INLET AND AIR OUTLET.

DO NOT USE ANY PARTS, ATTACHMENTS OR FILTERS NOT RECOMMENDED BY ALLERAIR

DO NOT IMMERSE THE APPLIANCE IN WATER OR OTHER LIQUIDS.

DO NOT USE APPLIANCE IN ENVIRONMENTS WITH HIGH CONCENTRATIONS OF DUSTY AND/OT POWDER.

DO NOT USE OUTDOORS.

DO NOT USE APPLIANCE IN EXPLOSIVE ENVIRONMENTS.

DO NOT PLACE IN HIGHLY HUMID ENVIRONMENTS OR NEXT TO A HUMIDIFIER.

WARNING: "DO NOT OPERATE ANY FAN WITH A DAMAGED CORD OR PLUG. DISCARD FAN OR RETURN TO AN AUTHORIZED SERVICE FACILITY FOR EXAMINATION AND/OR REPAIR"

WARNING: "DO NOT RUN CORD UNDER CARPETING. DO NOT COVER CORD WITH THROW RUGS, RUNNERS, OR SIMILAR COVERINGS. DO NOT ROUTE CORD UNDER FURNITURE OR APPLIANCES. ARRANGE CORD AWAY FROM TRAFFIC AREA AND WHERE IT WILL NOT BE TRIPPED OVER"

SAVE THESE INSTRUCTIONS FOR FUTURE REFERENCE.

For more information please visit our website www.Allerair.com or call us Toll-free at 1-888-852-8247 you can also email us at Info@allerair.com

	NOTES:
MODEL NO #	
SERIAL MO#	



www.Allerair.com 1-888-852-8247