# To open the filter chamber



Turn over the Airpura



Remove the 4 retaining screws



Take off the cover



Remove the gasket



Position the Prefilter inside the filter chamber



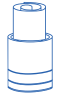
Place a felt gasket at the bottom of the filter chamber



Unfold the filter slider (Supplied with replacement filters or on request Part#6F 001)



Roll it into a spiral



Insert the tube into the filter chamber inside the Prefilter



open to fill the opening



Let the spiral



Open the top of the spiral to make a slight funnel



Insert the Carbon canister into the funnel and hold it straight



Let the canister slide down thefilter slider



Pull the filter slider up out of the cavity using both hands and let the canister slide to the bottom of the cavity





Remove the filter slider and fold it for further use



Slide in the Hepa filter

# 

**OPERATING** FILTER REPLACEMENT DIRECTIONS

### To close the filter chamber



Replace the gasket



Position the indentation in the cover into the center of the HEPA filter



Replace the 4 screws and tighten



Turn the Airpura back on casters

# TO BEGIN USING YOUR **AIRPURA**

**Inspect the exterior of your Airpura** to verify there is no damage from shipping. If any damage is noted, please follow the instructions from the distributor returns policy.

Wipe the unit with a damp cloth to remove any dust from packaging

Plug the unit into a regular grounded 110 volt outlet

Turn on the unit to MAX and allow it to run for at least 30 minutes

**Set the variable speed** control to the level you wish

The most efficient way to use your Airpura for regular air quality maintenance is to run it at a low speed 24 hours a day 7 days a week.

Always maintain a humidity level of 40% or less in your home to ensure the unit is operating at optimal levels. Overly humid conditions can have an adverse effect on the performance of the carbon. When using purifier with a dehumidifier, please keep dehumidifier at least 6 feet away.



## FILTER MAINTENANCE AND REPLACEMENT

#### The Prefilter

Can be vacuumed from the exterior of the unit once a month or more often. Should be replaced at least after 12 months of use

#### To vacuum the Prefilter

Use the brush attachment on your vacuum cleaner Vacuum slowly around the mesh surface of the filter chamber

# **IMPORTANT SAFETY NOTE**

Please ensure air purifier is turned OFF when plugging into a power source.

Failure to do so may result in motor potentially stalling and/or burning.

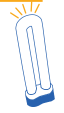
# Replacing the UV bulb

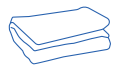
**Open** the filter chamber following the instructions

**Pull** the bulb upward out of the connector

**Push** the replacement bulb firmly into the connector

Close the filter chamber following instructions





Poly Prefilter 600 2-pack

3-6 months



**HEPA 600RVHU Filter** (99.97 % efficient @ 0.3 Microns)

3 to 5 years

UV614: HFPA 14 Filter (99.99 % efficient @ 0.3 Microns)

18 lbs Coconut Shell Carbon Filter (100% blend) 24 months

**UV** bulb 18-20 months

# **Technical specifications**

Tobacco smoke odor, and chemical control

18 lbs activated Carbon 13"H x 13.25"OD x 7.5"ID

Carbon bed

2" deep

Particle removal

40 sa ft true HEPA (Measured 1 side only) 12 pleats per inch

Pleats warm rolled with separators

23 in x 15 in

Weight

45 lbs total

Watts

120 on high / 40 on low

Sound Level

30.2 db on low (at 6 feet) 63.0db on high (635 cfm)

Air Flow (free flow) 635 cfm







Housing

Powder coat steel

# Air purifiers models and filter configurations

	Prefilter	Particule	Carbon
Alternates	Cotton Prefilter TarBarrier Prefilter		
Upgrade		HEPA 14 Filter (99.99% efficient @ 0.3 Microns) HEPA 14 Filter (99.99% effi- cient @ 0.3 Microns) + TiO2	26 lbs Impregnated Carbon Filter (35/65% Blend : KI/ Potassium lodide, Coconut Shell Carbon)

EPA Est. No.: 100723-CAN-1

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