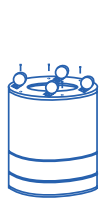


## To open the filter chamber



**Turn over**  
the Airpura



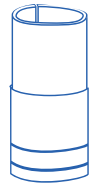
**Remove** the 4  
retaining screws



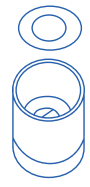
**Take off**  
the cover



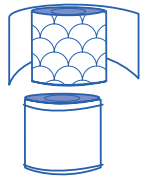
**Remove**  
the gasket



**Position**  
the Prefilter  
inside the filter  
chamber



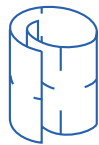
**Place** a felt gasket at  
the bottom of the  
filter chamber



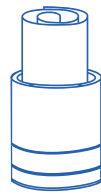
**Place** the HI-C filter  
around the Hepa filter and  
Attach the HI-C filter with  
the elastic bands



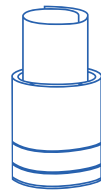
**Unfold the filter slider**  
(Supplied with replacement  
filters or on request  
Part#6F 001)



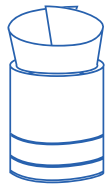
**Roll it**  
into a spiral



**Insert** the tube into  
the filter chamber  
inside the Prefilter



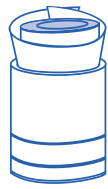
**Let** the spiral open to  
fill the opening



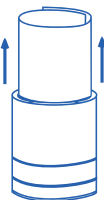
**Open** the top of the  
spiral to make a  
slight funnel



**Insert** the  
Carbon canister  
into the funnel and  
hold it straight



**Let** the canister  
slide down  
the filter 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

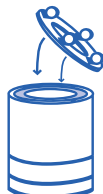


**Slide** in the  
Hepa filter

## 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

**Airpura**   
AIR PURIFIERS

**T700**  
**DLX**

OPERATING  
&  
FILTER REPLACEMENT  
DIRECTIONS

# 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 approximately 40% to ensure the unit is operating at optimal levels. When using purifier with a dehumidifier, please keep dehumidifier at least 6 feet away.**



## FILTER MAINTENANCE AND REPLACEMENT

### The Prefilter

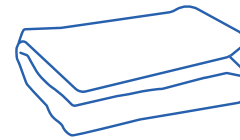
Can be vacuumed from the exterior of the unit once a month or more often. Should be replaced at least after 12 months of use

### 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

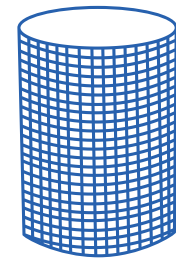
Please ensure air purifier is turned OFF when plugging into a power source. Failure to do so may result in motor potentially stalling and/or burning.



**TarBarrier Prefilter**  
3-6 months



**26 lbs Impregnated Carbon Filter- 24 months**



**HepaBarrier 600CT Filter**  
(95% efficient @ 1 Microns)  
12 months

## Technical specifications

### Odor, airborne chemical and voc control

26 lbs super enhanced activated Carbon 13"H x 13.25"OD x 7.5"ID

### Carbon bed (Optional)

3 in deep x 570 in<sup>2</sup> surface

### Tar removal

Special TarBarrier filter  
570 in<sup>2</sup> x 1 in deep

### Particle suppression

HepaBarrier

### Air flow 635 cfm

More cfm than any other compact unit available

### Housing

Powder coat steel

### Size

23 in x 15 in

### Weight

49 lbs total

### Watts

115 or 220 volts

### Sound Level

30.2\* db on low (at 6 feet)

63.0 db on high (635 cfm)

\*at test conditions

### Voltage options

115 or 220 volts



## Air purifiers models and filter configurations

	Prefilter	Carbon
<b>Alternates</b>	Cotton Prefilter Poly Prefilter	
<b>Upgrade</b>		26 lbs, Impregnated Carbon Filter (35/65% Blend : KI/ Potassium Iodide, Coconut Shell Carbon)