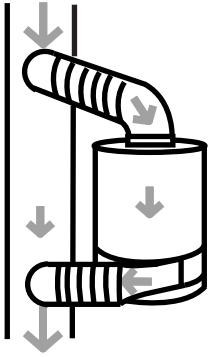
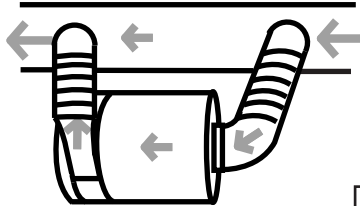


## Installation Guide

### Duct By-Pass



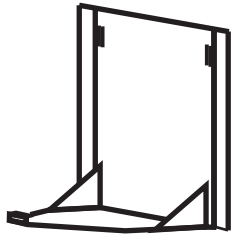
Vertical duct bypass



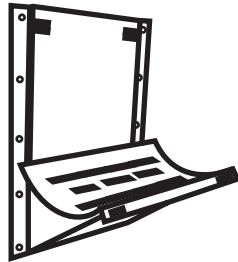
Horizontal duct bypass

6 feet  
between  
connections  
recommended

### Wall mount brackets available



Vertical



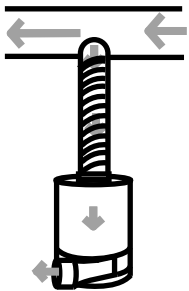
Horizontal

Standard  
5" flanges  
for easy  
connection

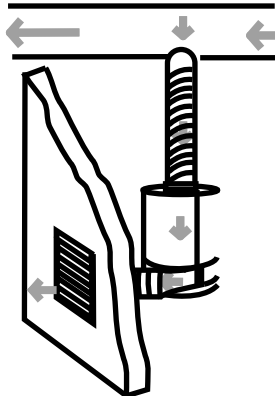
No hardwire  
connection  
plug-in only



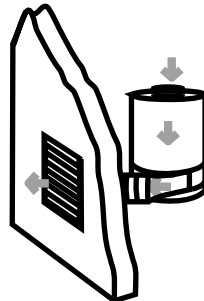
### Other Installations



Extraction from duct



Duct to wall vent



Free air to wall vent

## Operating & Filter Replacement Directions

# UV600-W

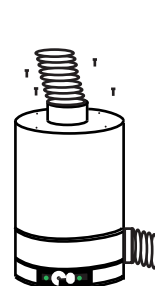
Thank You for choosing an  
Airpura High Efficiency Air Purifier  
To bring you the benefits of clean indoor air

### To Begin Using Your Airpura...

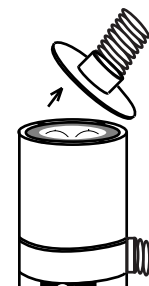
- Inspect the exterior of your Airpura to verify there is no damage from shipping. If any damage is noted please follow the instructions in the Airpura returns policy.
- Assemble the unit by attaching the top cover and the outlet elbow following the assembly instructions on page 2 of this guide
- Install the unit following the installation instructions on the back cover of this guide
- Plug the unit into a regular grounded 110 volt outlet
- Turn on the unit to MAX and allow it to run for a few 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

Feel the difference breathing clean air makes  
to your health

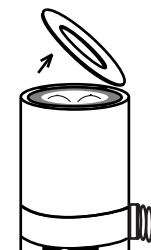
Always unplug the unit before beginning filter replacement



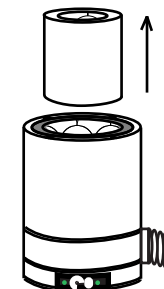
Remove the 4 screws on the top



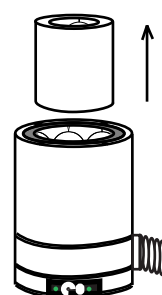
Take off the top



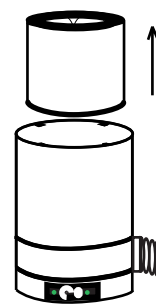
Take off the felt gasket



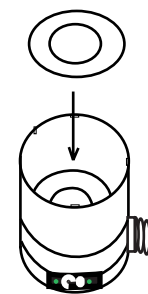
Pull out the pre-filter



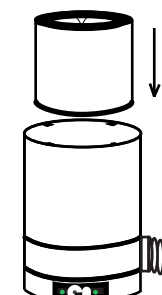
Pull out the carbon filter



Pull out the hepa filter



Replace the bottom felt gasket



Put in the new carbon filter

## Filter Replacement

### The Activated Carbon Filter

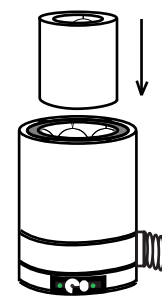
Should be changed as needed in heavy applications and at least every 24 months in normal use.

### The HEPA Filter

Should be replaced at least every 3 to 5 years of normal use

### The Pre-Filter

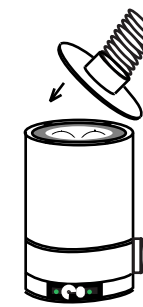
Should be replaced at least every 6 to 12 months of normal use



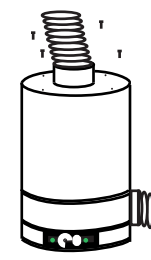
Put in the new pre-filter



Replace the top felt gasket



Place the top cover so that the 4 holes align



Tighten the 4 screws