

Airpura

AIR PURIFIERS

F600-DLX

Formaldehyde - VOCs

Technical Specifications

Odor, airborne chemical and VOC control

26 lbs super enhanced impregnated activated carbon 13" x 13" x 7.5"

Carbon bed

3" deep x 570 sq" surface

Air Flow 560 cfm

More cfm than any other portable unit available

Pre-filter

570 sq in x 1 in

Post particle filter

306 sq in

Size

23" x 15"

Weight

49lbs total

Voltage Options

115 or 220 volts

Watts

120 on high

40 on low

Sound Level

28.1 db on low (at 6 feet)

62.3 db on high (560 cfm)

(Room level 25.1 db)

ETL Certified

Conforms to

CSA C22.2 no 113

ANSI / UL 507

Your Airpura Dealer

AirFilterStore.com

clean air starts here

Toll-Free (888)246-8776

<http://www.airfilterstore.com>

Filtration system

Cleanable pre-filter

Vacuum through grill and change every 12 months

26 lb

Super Enhanced Impregnated Carbon filter

Contains

Potassium permanganate: 35%

Coconut shell carbon: 65%

3" deep super enhanced

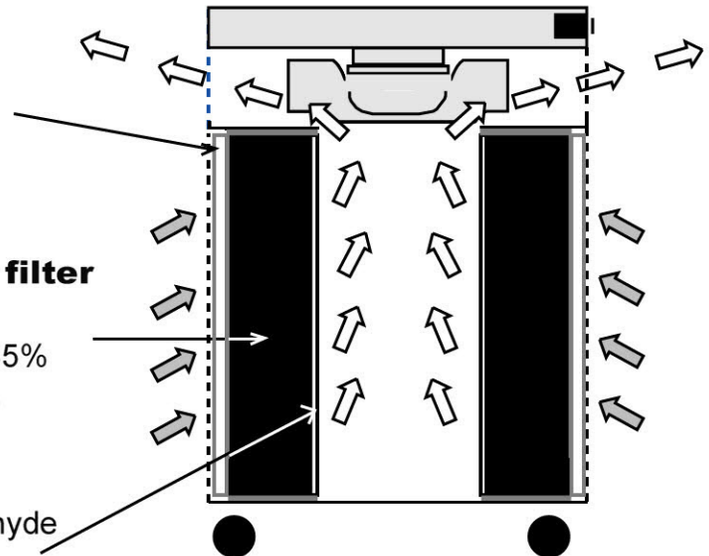
impregnated carbon bed

ensures effective formadehyde

and VOC adsorption

HEPA-barrier filter

Traps particles after the carbon bed



Specially designed to remove formaldehyde, specific airborne chemicals and VOCs

An effective approach to abating formaldehyde issues until the half life point occurs or the formaldehyde source is removed

Industrial capacity in a convenient format

The F600-DLX is a cost effective way to bring immediate relief from a formaldehyde or VOC problem and is a good investment for the future health of you and your family. After the initial problem is resolved you may wish to replace the special chemical filter for conventional particle and airborne chemical filter combination to continue enjoying the benefits of clean air in your home

Dwell time

For best results the correct dwell time of the pollutants over the enhanced impregnated carbon bed is vital. The 560 CFM impeller/motor combined with the variable speed control and unimpeded airflow of the Airpura 600 series allows you to set the airflow precisely and achieve the results you need.

Safe effective air filtration to alleviate formadehyde and VOC problems

This filtration combination is not recommended for people with severe MCS