

AIR PURIFIER REPLACEMENT FILTER

Designed for Simply Conserve 1000 Series air purifier

AM-AP1115-FLTR

OVERVIEW

This Simply Conserve replacement air filter is designed to be used with the Simply Conserve 1000 Series air purifier. The True HEPA H13 filter removes airborne contaminants including pathogens, toxins, allergens, asthma triggers, and odors.

CATALOG #	ТҮРЕ
PROJECT	
	DATE
COMMENTS	DAIL
PREPARED BY	

KEY BENEFITS

- Removes 99.97% of contaminants down to 0.3 microns
- 3-Stage composite filter
 - Pre-Filter captures large floating particles including dust, lint, fibers, hair, and pet fur
 - True HEPA H13 filter traps bacteria, viruses, pet dander, smoke, pollen, microscopic contaminants, and pollutants
 - Super absorbent Carbon Filter eliminates airborne toxins, odors, smoke-smell, fumes, VOCs, cooking, and pet smells
- High-quality cleaning capacity
 Certified Clean Air Delivery Rate/CADR when used with Simply Conserve 1000 Series air purifier
 - 116 ft³/min smoke-free CADR
 - 147 ft³/min dust-free CADR
 - 164 ft³/min pollen-free CADR
 - 131 ft³/min PM_{2.5}-free CADR
- Filter rated life is 1.500 hours



ORDERING INFORMATION

MODEL #	DESCRIPTION	
AM-AP1115-FLTR	True HEPA H13 replacement filter for Simply Conserve 1000 Series air purifier unit	



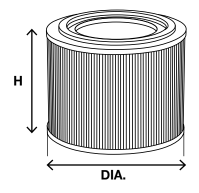


AIR PURIFIER REPLACEMENT FILTER

AM-AP1115-FLTR

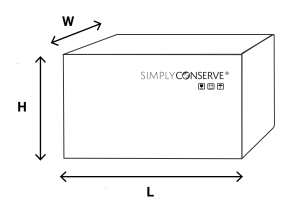
DIMENSIONS

PRODUCT



MODEL #	Н	DIA.
AM-AP1115-FLTR	5.9"	7.6"

CASE



MODEL #	L	W	Н	CASE QTY.	GROSS WT.
AM-AP1115-FLTR	24.8"	17.7"	16.5"	12	20.1 lbs

1-Year Limited Warranty



AM Conservation warrants that this product is free from defects in material and workmanship for a period of 1 year from the date of the first purchase or the original distribution of the product under an energy conservation program, subject to the proper installation and/or use of the product. For full standard limited product warranty, please visit amconservation.com/warranties.

For warranty claims, please contact:

customercare@amconservation.com

To learn more, please visit:

www.amconservation.com

