# CENTRAL AIR PURIFIERS



## CLEANER AIR FOR YOUR ENTIRE HOME

#### CAP1200UV & CAP1200UVP

Protect your space and the people residing within from allergens, particulates, odors, and pathogens. Create cleaner air with this HVAC system addition that helps keep the entire home or office pure. With simple installation and upkeep, keeping your environment free from pollutants has never been easier. Convert your home or office HVAC system into a hospital-grade HEPA filtration system.

#### **FEATURES & BENEFITS**

- ▶ HEPA Filtration can remove at least 99.97% of microscopic airborne particles @ 0.3 microns in size
- Multiple filtration stages remove particles far too small to be captured by most types of filters
- Additional 2" VAPOR-LOCK® Carbon filter helps remove odors and gases for an extra layer of protection
- The ultimate indoor air quality (IAQ) solution for homes equipped with forced air HVAC systems
- Bring relief to family members or office employees who are sensitive to airborne allergens
- CAP1200UVP model features an additional UV "Plus" dual-purpose germicidal UV & photolysis oxidation (ozone) lamp



### **PRODUCT SPECIFICATIONS**

DESCRIPTION	UNIT	CAP1200UV & CAP1200UVP
Net Weight	lbs (kg)	62 (28.12)
Dimensions $(L \times W \times H)$	in (cm)	16.75 x 16.63 x 32.5 (42.55 x 42.24 x 82.55)
Electrical Rating	V, Hz, A	120 VAC, 60 Hz, 15 A
Airflow*, Max. w/ Clean Filters	CFM	900-1200 with HVAC motor/blower
Normal Operating Amps	Α	4 or less
Motorized Impeller	-	370 watt, auto reset, 60 Hz, single phase
Sound Level @ 5'	dBA	64
HEPA Filter Efficiency	-	99.97% @ 0.3 microns
Cabinet Material	-	22 gauge powder coated steel
First Stage Prefilter	1 ea	F621, 1" deep coarse particulate
Second Stage Prefilter	1 ea	H502, 2" deep pleated particulate
Optional Second Stage		VL1002, 2" deep high capacity carbon
HEPA Filter	1 ea	H610C-99

Specifications and details are subject to change without prior notice.



\*Note: Airflow ratings estimates are based on factory and independent testing @ 120 VAC with an air straightener and a traverse of readings taken with a computing vane-anemometer. Actual results may vary for various reasons, including motor and blower and HEPA filter tolerances. Factors such as filter loading, reduced voltage to the motor, and inlet and outlet ducting will reduce airflow. Use these ratings as a general guideline only.

#### CONTACT US FOR MORE INFORMATION



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