

PureMax 400

206CFM Air Purifier

Key Features:

- **Effective:** PureMax 400's UVC air purifier can DISINFECT and INACTIVATE the widest range of pollutants, such as viruses and chemicals.
- **Sterilization:** PureMax's UVC has a 99.9% sanitizer rate against a variety of bacterial viruses.
- **HEPA Filter:** PureMax's HEPA filter is fine enough to collect all types of air pollutants, from molds to bacteria and viruses.
- **Space:** One PureMax 400 is capable of purifying and disinfecting the air in a 600-1000 square feet room up to two times in an hour.
- **Economy:** PureMax is a low maintenance device and only needs to have the HEPA filter cleaned once in a while.



Specification:

CADR	206 CFM (350m3/h)
Noise	38-65 dB
Filtration Stages	2
Purification / Filtration System	Powerful UVC sterilization
	HEPA H13 filters
Recommend Area	≥ 1500 sq. ft. with 1 ACH
	≥ 770 sq. ft. with 2 ACH
	≥ 390 sq. ft. with 4 ACH
Air Intake	360°
Power Consumption	Operation: 38W Standby: <5W
Size	11.8"(L)×11.8"(W)×19.7"(H)
Net weight	5.95 lbs.

HEPA Filtration Efficacy	99.97% for particles < 0.3µm 99.95% for particles < 0.1µm
Air bacterial sanitization rate	99.9% (Staphylococcus albus) @20 cu meter
Air virus sanitizer rate	>99.9% (H1N1) @1060 cu ft
UVC light wavelength	253.7nm
UVC Light power	24W
UVC Average radiation dose	20000µw/cm2/scn@ Disinfection chamber
UVC Light Type	High-efficiency hot cathode quartz UV-C light source