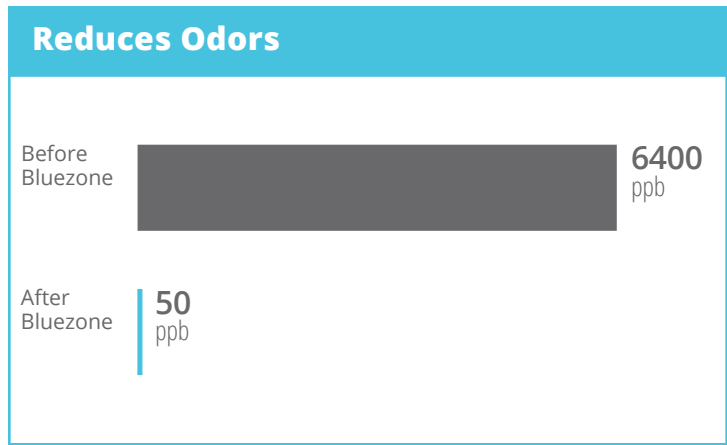




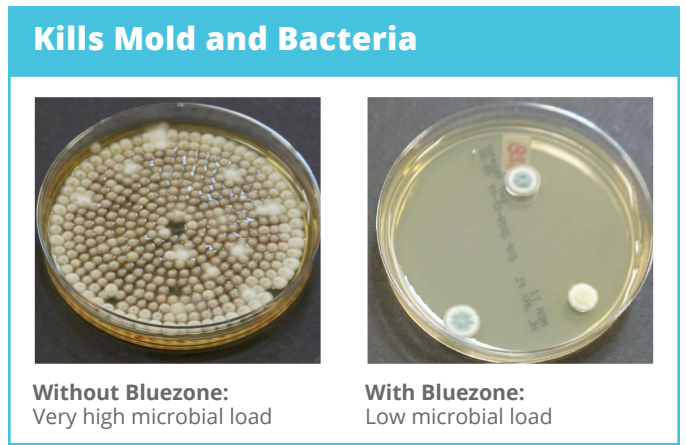
**Designed for Indoor Grow Facilities, Testing Facilities and Dispensaries**



**Kills Airborne Contaminants to Maximize Yield**



Odor Measurements Before and After Bluezone 420 Operation



Microbial Sampling Without and With Bluezone

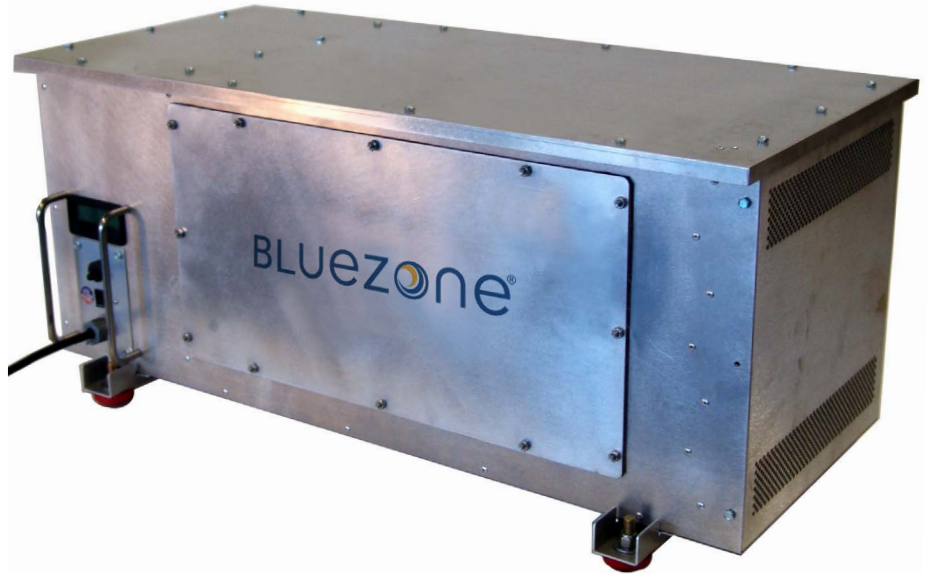
**Award-Winning, U.S. Military Developed Air Purification Technology Used by:**





# Bluezone® Model 420 Air Purifier

Specifically Engineered  
for Grow Facilities,  
Lab Facilities and  
Dispensaries



SPECIFICATION CATEGORY	MODEL 420 AIR PURIFIER
Size	31" X 15" X 14" / 79cm X 36cm x 34cm
Weight	25 lb / 11 kg
Input Voltage	120 or 240 VAC 1 Phase
Current	3 amps (at 120VAC) 1.5 amps (at 240VAC)
Operating Environment	34° F — 104° F or 1° C — 40° C Up to 90% RH
Storage Environment	-40° F — 150° F / -20° C — 65° C Up to 90% RH
Treatment Volume	15,000 cubic feet 430 m <sup>3</sup> per Bluezone
Power	300 watts
Electrical Connection	Standard 120/240 VAC cord with pig tail for direct wiring or plug on request
Mounting Options:	Hung from ceiling , placed on shelf/ rack/cart, or mounted to wall

## Installation

- Easy installation
- No disturbance to ongoing operation
- Electronic display confirms operation

## Shipping

- Units are shipped in cartons measuring: 36" X 20" X 20" / 91cm X 51cm X 51cm
- Total shipping weight: 28 lb / 13kg