Product Summary

The BA-600 Ion Distribution System is the Gold Standard in Air Purification Technology. The BA-600 is **UL-2998 certified for zero ozone emissions** and UL-867. These units are designed for room installation to proactively **attack airborne viruses directly at the breathing zones.** BSE's Ion Distribution Sys-tem works independently or in conjunction with the HVAC system.

Our units are manufactured to feature a "Plug and Play" industrial grade construction, whisper quiet acoustics, wireless speed control, and a 180 degree discharge pattern. The units require very little maintenance, and are portable or can be wall mounted. The advanced aero-acoustical discharge ports coupled with our proprietary ionization technology, optimize the ion plume discharge, and elongates the ion's life span to correspond geometrically to the room's breathing zones. The result is a continuous discharge of millions of ions saturating the room breathing zones and mitigating the airborne pathogens.

Benefits



Pathogens Neutralized (Bacteria, Viruses, Mold), Helps to Control Allergens/ Asthma*, Prevents Sick Building Syndrome



Particle Reduction and Smoke Control



Odors Neutralized by destroying VOCs



Energy Savings of 30% by Reducing Outdoor Air Intake by up to 75%.

Standard Features

This standalone, wall-mounted air purifying unit comes with a Bluetooth wireless remote to control the fan speed.

The unit covers up to 1,000 square feet.

Minimal maintenance required!

Total Ion Output

Distance from the Device	Fan Setting					
	Level 1	Level 2	Level 3	Level 4	Level 5	Level 6
2 ft	1,300,000	1,300,000	1,550,000	1,550,000	1,703,000	1,709,000
5 ft	260,000	490,000	825,000	1,070,000	1,160,000	1,250,000
10 ft	210,000	275,000	285,000	300,000	315,000	350,000
15 ft	95,000	110,000	150,000	200,000	235,000	265,000
20 ft	55,000	95,000	100,000	115,000	135,000	160,000
25 ft	35,000	90,000	100,000	130,000	140,000	150,000

^{*} Units for the ion output are Ions/cm3

Commercial Applications

- ✓ Schools and Universities
- ✓ Healthcare
- ✓ Fitness Center
- ✓ Retail
- / Hospitality
- ✓ Restaurants
- ✓ Government
- ✓ Worship
- Senior Living Facilities
- ✓ Conference Rooms
- ✓ Sports & Entertainment Venues
- ✓ Theater and Auditoriums

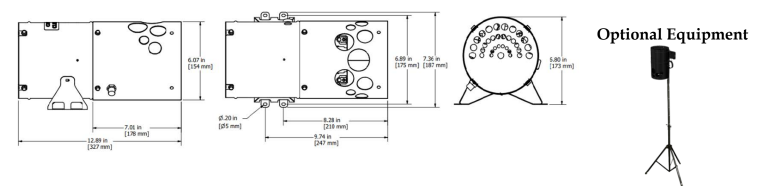
Important Information

Be wary of competitors ion output claims. Typical measurements taken directly at the needlepoint brushes can be misleading due to many factors. For ionizers to be effective, the ions have to be concentrated in the breathing zones. Ionizers placed inside HVAC air distribution systems, including, air handlers, ducts, VAV terminals, dampers, and diffusers, will most likely produce little to no ions in the actual breathing zone, especially after discharging through a supply diffuser designed for the Coanda effect. Ions have a limited life and the more surfaces and particles they come in contact with, the faster they become neutralized. Through our testing, ionization devices not installed directly in the breathing zone are not conducive for maximizing ion output at the breathing zone. Please reference our BA-350, BA-600, BA-800, and BA-1000 for maximum ion outputs directly at the breathing zone. Our products are rated and tested for ion output from 2 feet to 40 feet away from our devices, directly at the breathing zone in real world conditions.





^{**} Area coverages vary based on factors such as room cleanliness, room layout, ion to air saturation levels and variables.



Portable Stand Available – Extends up to 10'

Specifications

Model	BA-600			
Unit Dimensions	6" Diameter (152) /12.89" Length (327) (mm)			
Material Casing	Powder Coated Steel			
Plug Length	7 Feet			
Fan	6-pole Brushless EC with Auto-Restart Lock Protection and Soft Start			
Airflow Capacity	350 CFM			
Area Coverage	Up to 1,000 sq ft			
Max Speed	5,000 RPM			
Sound Output*	31 – 60 dB			
Speed Controller	PWM, 0-10V, 6 Speed Wireless Remote			
Fan Bearings	Dual Ball NMB			
L10 Life Expectancy	70,000 Hours			
Weight	6.4 lbs.			
Operating Temperature	15°F – 140°F (-10°C-60°C)			
Electrical: Voltage Input	110—120 Vac			
Power Consumption	40 Watts			
Frequency	50/60 Hz			
Current	0.6 A			
Certifications	UL 2998, UL 867 ETL Listed, conforms to UL Standard 507, Fan Blade UL 94V-0			



