BA-350 Ion Distribution System

Commercial Applications

Elevators

Healthcare

Hospitality

Restaurants

Mail Rooms

✓ Waiting Areas

Public Restrooms

Public Transportation

Senior Living Facilities

Office Building Lobby

Important Information

Competitor's ion output ratings generat-

ed directly at the needlepoint brushes

can be deceiving as is shown by our test-

ing and published numbers. Ionization

units not installed directly in the breath-

ing zones are not conducive for maximizing ion output at all the breathing

zones. See the Total Ion Output table for ion output directly to the breathing zones. Please evaluate the HVAC air

distribution system (duct, insulation, vav

terminals, dampers turning vanes) and account for the coanda effect of air distribution diffusers. These variables

could result in little to no ions being discharged to the breathing zones. BSE's Ion Distribution products are rated and tested for ion output from 2 feet to 25 feet away from the needlepoint brushes at the breathing zones for real world performance. Please make sure when specifying Bipolar Ionization that the ion's per cc/sec are commensurate to the distance required at the breathing zones

to mitigate airborne viruses.

Gyms

Revision: D 2/9/21

Product Summary

The BA-1000 Ion Distribution System is changing the game in Air Purification Technology. These systems offer a 24/7, proactive approach. The BA-1000 ionizer is UL-2998 certified for zero ozone emissions and UL-867 certified. These units are designed for room installation to proactively attack airborne pathogens directly at the breathing zones. BSE's Ion Distribution System works independently or in conjunction with the HVAC system. BSE units are manufactured in to feature a "Plug and Play" industrial grade construction. The advanced aeroacoustic discharge ports coupled proprietary ionization with our 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.

Total Ion Output

Benefits



Pathogens Killed (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

The unit covers up to 225 square feet.

Very low maintenance is required!

Fan Output 2 ft 5 ft 10 ft 15 ft 100% 1.2 Million 285,000 50,000 20,000





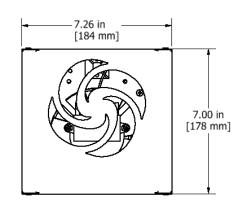
BSE, Inc. www.bsesales.com T: (866) 360-5675 Sales@bsesales.com

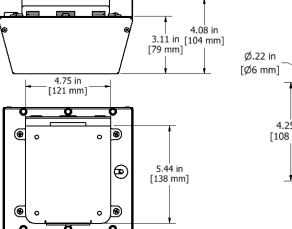
This specifications sheet is meant to demonstrate general dimensions of this product. The drawings are not meant to detail every aspect of the product. Drawings are not to scale. BSE, Inc. reserves the right to make changes without written notice.

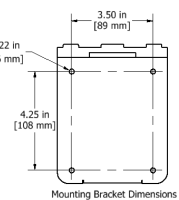
BA-350 Ion Distribution System

Ionization Product Specifications

Revision: D 2/9/2021







Specifications

Model	BA-350
Unit Dimensions	Depth 4.1(104)/Width 7.3(184)/Height 7.0(178) inches (mm)
Material Casing	Steel
Plug Length	12 Feet
Fan	Tube Axial w/ Shaded-Pole Construction
Airflow Capacity	115 CFM
Static Pressure	0.39 in H2O (97.1 Pa)
Max Speed	3,150 RPM
Sound Output*	47.8 dB
Fan Bearings	Ball
Weight	4.6 lbs.
Operating Temperature	$14^{\circ}\text{F} - 158^{\circ}\text{F} (-10^{\circ}\text{C} - 70^{\circ}\text{C})$
Electrical: Voltage Input	85V - 125V AC
Power Consumption	22-Watt
Frequency	50/60 Hz
Current	.3 A
Certifications	UL 2998, UL 867 ETL Listed, Fan Blade UL 94V-0

* Sound Output was measured at 5 feet from the unit.



BSE, Inc. www.bsesales.com T: (866) 360-5675 Sales@bsesales.com