Botron B486110 Technical Data Sheet



Product Notes and Features

- 1) Adjustable Blowing Angle
- 2) Quick Access Clip Design
- 3) Green and Red LED Indicators
- 4) Abnormal HV alarm



Overview:

Botron's B48610 air ionizer is a high frequency unit that provides both reliability and performance. It's light weight and compact design combined with an adjustable blowing angle makes it a versatile bench top application. Standard equipment comes built with an on and off switch along with an auto ion balance and abnormal HV monitoring system.

PERFORMANCE

Ion balance +/- 5v

Positive decay times range from (sec) 1.4 at 1' to 5.4 at 3' Negative decay times range from (sec) 1.6 at 1' to 6.3 at 3'

*All results are based according to EOS/ESD-STM 3.1-2000. *Results may vary based on test conditions.

PROPERTIES

SPECIFICATIONS

AC100 - 240V 50/60Hz
12VA
AC2200V - 68KHz
41.7 cfm
0 – 40 C
20 – 70% RH
< 0.01 ppm
Green LED, Red LED
On/Off switch, fan speed knob
Adjustable stand/bracket
Tungsten Alloy
6.75"H x 5.5"W x 3"D
(not including mouting)
1.5 lbs

APPLICATIONS

As with all of Botron's ionization units the B486110 is designed to neutralize electrostatic charge in personal bench top environments, sensitive materials assembly, packaging, clean room and laboratories.

2. Mount the ionizer in desired position. (Bolted or free

3. Make sure there are no obstructions between the target

INSTALLATION

area and ionizer.

5. Turn switch on.

standing)

1. Remove contents from package.

4. Install power cord securely.

6. Adjust air flow accordingly.

OPERATION

Power on unit and adjust air flow for maximum neutralization. Aim unit at the area or items to be neutralized.

Botron Company Inc. | 325 W. Melinda Ln Phoenix AZ 85027 | Ph# 623-582-6700 | Fax# 623-582-6776

Disclaimer. All statements of technical information are believed to be true and are based upon tests we believe to be reliable. The proper use and application for this product must be the responsibility of the user. The statements herein shall have no force or effect.