



ELIMSTAT Overhead Ionizer

Specification Sheet

Part No. 4011714

Size: (W x H x D)

Weight

Air Volume Output

Air Velocity at 2 Feet

Discharge Time

Ion Balance (offset Voltage)

Effective Coverage

Audible Noise

Line Voltage (50/60 Hz)

MAX Current Draw

ELIMSTAT Overhead Ionizer 100V (50/60 Hz)

35 ½" x 4" x 6 ¼"

13 lbs.

230 CFM – 450 CFM (low to high)

Low – 350 FPM High – 700 FPM

2.0 sec. At 24" (High Fan Speed)

10 V +/-5

3' x 5' area

59 to 60 dB (low to high)

100 VAC

0.4 Amp

Features:

Rapid static charge control

Reliable performance

Simple to Install

Simple to operate

The ELIMSTAT overhead ionizer has been designed to control electrostatic charges in electronic assembly areas and Cleanroom environments. The Elimstat AC corona technology and high flow fans provide superior neutralization over an extended area. Features inherent balance and built-in emitter point cleaners and the ELIMSTAT Overhead is a low maintenance ionizer.

The ELIMSTAT Overhead features a recessed fan speed control. The fan speed control allows adjustment of the unit's air flow to suit the user's needs. Recessing the speed control discourages tampering once the desired air flow is set.

Corporate Offices: 888 Dayton Street Suite 105, Yellow Springs, OH 45387

Phone (937) 324-1100, Fax (937) 324-8753, Website: www.bennettbennett.com