## **Transforming Technologies**

## AC Ionizing Blower

## Inherent Stability

The BFN 801 benchtop ionizing blower, with inherently stable AC technology, provides excellent balance and rapid charge decay for secure workstation protection. Designed to protect most sensitive electronic devices, the BFN 801 uses corona ionizing technology to continuously produce a balanced output of positive and negative air ions.

# **Perf**ormance and Design **Exce**llence

Technologies create a dense and well-balanced ionization current. They are unique in their ability to deliver fast decay times with low offset voltages. Continuous balance and decay protection is assured by the reliable AC design.

An integrated emitter point cleaner, removable front and rear fan guards, safety switch combine to make the BFN 801 a user friendly ionizer.



## Features

- AC ionization output
- Integrated emitter cleaning device
- Variable fan speed control
- Removable finger guards with auto shutoff sensor

## Benefits

- +10 volt balance; Assured stability over time
- Keeps emitters free from contamination
- Adjustable for varied work applications
- Easy to clean and safe to access

## Model BFN 801

AC Ionizer

## Typical Applications

- Electronic assembly
- Medical device assembly and packaging
- Semiconductor mfg.



## **Transforming Technologies**

## **BFN 801 Ionizing Blower**

## **Product Specifications**

## **Power Input**

120 V AC, 60 Hz., 36W 220 V AC, 50Hz.

#### **Dimensions**

7.0" W x 10.25" H x 3.75" D  $(17.8W \times 26.0H \times 9.5D cm)$ 

### Weight

8.25 lb (3.75 kg)

#### Air Volume

**50** CFM – 100 CFM (low— high)

## **Effective Coverage**

1'x5' area coverage

## **B**alance

0 +10 volts

## Decay Time

< 2 seconds @12", 1000V-100V, fan speed on high

## **RH Operating Range**

20-60%, non-condensing

Discharge times determined as per **EOS/ESD Standard** No.3 using 6" x6" 20 pF charge plate monitor. Discharge times are in seconds from 1000V to 100 V, Discharge times are slightly longer for 230V, 50 Hz

#### **Indicators**

ON/OFF status light indicator, detects presence of HV on emitter points

## **Temperature**

32-122° F (0-50° C)

## **Ozone Production**

< 0.003 ppm, 12" in front of unit, EPA EQOA577019

## **Audible Noise**

44dB(A) (Distance 1 meter)

#### **Enclosure**

Steel

#### **Finish**

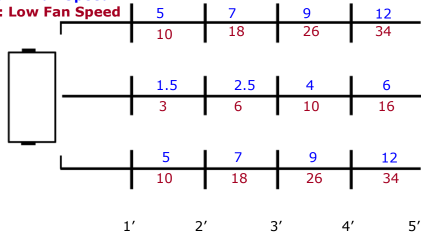
Powder coat, off white

## **Approvals**

CE

## BFN 801 Charge Decay Efficiency (Discharge Time)

**Blue: Hi Fan Speed** Red: Low Fan Speed



Tested in accord with ANSI/ESD STM3.1-2006

#### About Transforming Technologies

Transforming Technologies offers a wide range of unique and outstanding products to detect, protect, eliminate and monitor electrostatic charges. Our products are integral components of an effective static control program.

This document is prepared for our customers as a service, and is to the best of our knowledge true and accurate. However, it is understood and agreed by the users of this document that we will accept no liability for the conclusions reached. Users of this document may therefore wish to perform additional testing before determining that products mentioned are suitable.

Distributed By: Signal Test, Inc 1529 Santiago Ridge Way San Diego, CA 92154 Tel. 1-619-575-1577 USA www.SignalTestInc.com Sales@SignalTestInc.com