

IONIZING BLOWERS

Static Overhead Blowers

Overhead Ionizers

WINSTAT BF-OHP3B

The Overhead Ion Blower BF-OHP3B is based on HDC-AC technology, an improvement that offers high ionizing performance and easy maintenance. The blower provides consistent static elimination over a wide area. The overhead blower is the ideal choice to neutralize static electricity in Medical Packaging, Electronics and Semiconductor applications. With its excellent ion balance and fast static decay rates at low pressure, the BF-OHP3B is the perfect tool for ionization when benchtop space is at a premium.



MAIN FEATURES:

- Stable ion balance
- Red alarm function for high voltage abnormal conditions
- Coverage area (2ft x 4ft)
- Airflow fan controller - Low speed (93cfm per fan) High speed (142cfm per fan)
- RoHS Compliant

SPECIFICATIONS

Type	BFOHP3B
Input Voltage	AC100V/240V 50/60Hz
Capacity	0.42A
Output Voltage	± 7,500V0-p
Ion Balance	±10V or less(at factory shipment)
Airflow	low speed (93cfm/fan) hi-speed (142cfm/fan)
Ozone Abundance	0.006ppm or less (at 150mm distance)
Environment	0 ~ 40 degree / 15 ~ 85%RH (No condensation)
Filter	Pre-filter class
Dimensions	40" × 2.4" × 6" (W x H x D)
Weight	11 lbs
Material	Main Body; SECC, emitter needle; tungsten
Sound Level	66dB(A) (Distance at 1m)
Optional Part	Discharging needle unit: DNU-W85 Filter(10 sheet pack): OBF-F2ZA-I-10
Comes Standard	AC adaptor (IEC Cord)



15 Adams Street Burlington, MA 01803 Tel: 781.229.7799 Fax: 781.229.4555