

Product Informations

Our Product Lineup

DC type



DC Type air ionizer generates large amount of positive and negative ions to eliminate statics at a high-speed.

Static eliminator blower
WINSTAT BF-X6DD

Outline view [↗](#)

Specification [↗](#)

• about icons

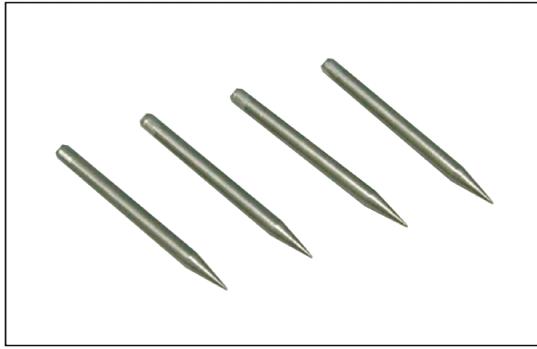


Feature of the product

BF-X6DD is a wide type high-speed DC type corona discharge air ionizer. Easy to detach and install louvers for maintenance.

- High-speed static electricity elimination.
- Provide large airflows (continuously changeable) by using three 120mm fans to eliminate wide-area of static electricity.
- Lighter than old model products by resin-made casing.
- LED indicator and alarm signals when abnormal HV output is detected.
- Power turns off during the removal of louver.
- Replace emitter needle easily by pliers.
- Adjustable angle with lock function to avoid angle change due to vibration.

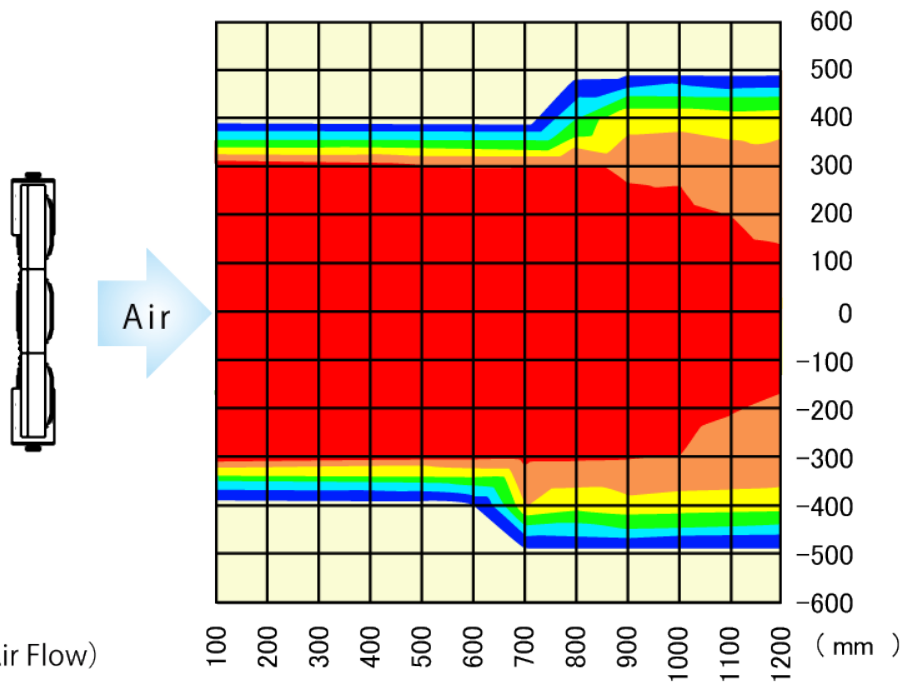
Options



Emitter needle for replacement (4/set): DN-W16

Static elimination area

BF-X6DD



Decay Time(sec) 0-2 2-4 4-6 6-8 8-10 10-12

[Contact](#)[Products Index](#)

Specification

WINSTAT BF-X6DD	
Model	BF-X6DD
Input Power	DC24V (AC adaptor AC100~240V available)
Capacity	33 VA (Max. fan speed)
Output voltage	DC \pm 7,500 V
Ion Balance	Below \pm 15 V(Distance at 300mm: initial setting)
Decay Time	Below 0.6 second(Distance at 300mm: Max. fan speed: initial setting)
Air Volume	1.4 ~ 3.6m ³ / min \times 3 fans
Air Speed	2.4 ~ 5.1 m/sec(Distance 300mm center)
Ozone Level	Below 0.007 ppm(Distance at 150mm)
Environment	Temperature: 0 ~ 40°C, Humidity: 15 ~ 85%RH(No Condensation)
Filter	Not Available
Display	POWER Indicator: Green), RUN(Indicator: Green), ALARM(Abnormal: Red)
Abnormal Output	MOS FET Relay no-voltage B contact output (power abnormal)
Dimension	550 \times 159 \times 75 mm (W \times H \times D) Without Stand
Weight	Around 2500g (With Stand)
Noise	66dB (A) (Distance 1m)
Accessories	Manual, AC Adaptor, Stand(2/set), Knob Bolt(2), Signal output cable(2/set)
Option	Emitter Needle (4/set): DN-W16