

Static Eliminator Blowers

HDC-AC with built-in high-voltage power supply

Static Elimination Blowers

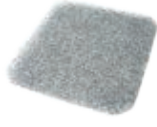
WINSTAT BF-X2MB



Optional Parts



Emitter needle unit
(DNU-W85)



Filter for replacement
(10 sheets package)
(OBF-F2MA-1-10)



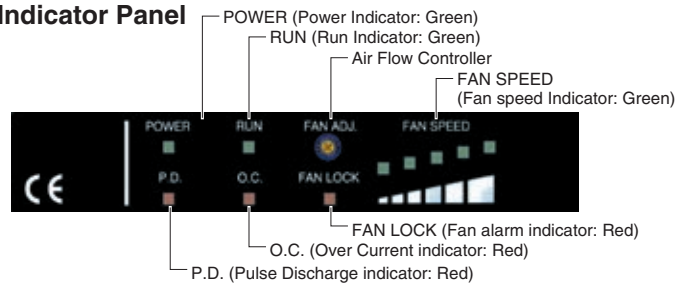
Main Features

Compact Air Ionizer WINSTAT BF-X2MB is slim and light-weight designed desktop ionizer with featuring SSD high technology HDC-AC that has long term and stable static elimination capabilities.

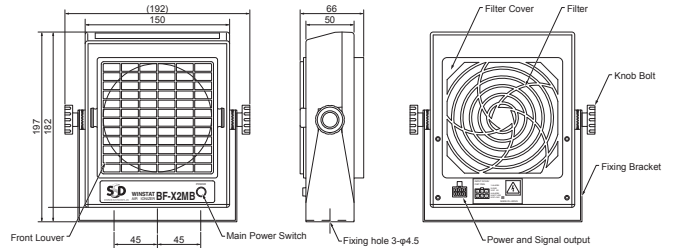
Specifications

Model	BF-X2MB
Input Power	DC24V (AC adaptor AC100~240V available)
Capacity	10VA
Output Voltage	± 7500Vo-p
Ion Balance	Below ±10V (Distance at 300mm)
Air Volume	1.4~3.2m³/min
Air Speed	1.8~3.8m/sec (with Straight Louver at 300mm) 0.4~0.6m/sec (with wide angle louver at 300mm)
Ozone density	Below 0.004ppm (Distance at 150mm)
Available environment	0~40% / 15~85%RH (without condensation)
Filter	Pre-filter level
Signal Output	MOS FET Relay Non-voltage contact (NC output) HV alarm or fan alarm: OFF
Dimensions	150x182x66mm (WxHxD)
Weight	Approx 1000g (with Bracket)
Sound level	59dB (A) (at 1m distance)
Accessories	Manual, AC Adaptor, Wide angle louver, Signal output cable, Cleaning Brush
Optional Part	Emitter Needle unit (DNU-W85), Filter (10pcs) (OBF-F2MA-1-10)

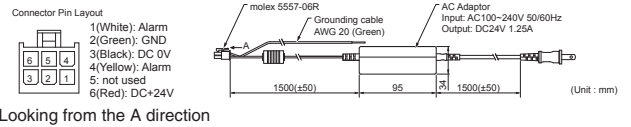
Indicator Panel



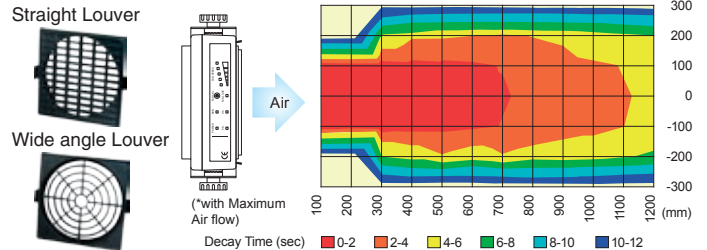
Dimension Diagram



AC Adaptor (Accessory)



Static Elimination Area



Static Elimination Blowers

WINSTAT BF-X2MC



Optional Parts



Filter for replacement
(10 sheets package)
(OBF-F2MA-1-10)



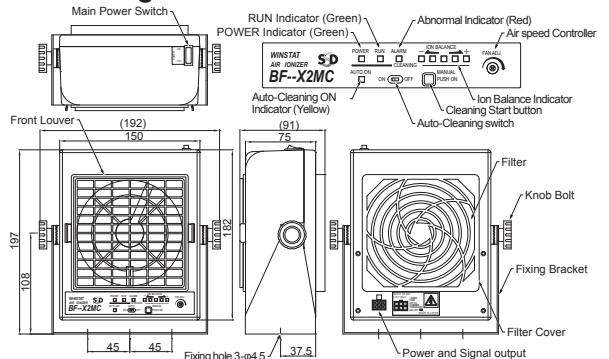
Main Features

Model BF-X2MC is update model of BF-2ZC with automatically cleaning emitter function as maintenance free performance.

Automatically emitter cleaning (once per day), and manual cleaning available Ion Balance indicator

- With SSD HDC-AC Technology, keep long stability performance
- Safety function with Pulse discharge detection, Over current detection
- With alternative front louver, you can use for long distance or wide area ionization.
- Easy angle adjustable with locked for each angle
- Alarm function: High voltage abnormal and locked Fan with alarm output

Dimension Diagram



Indicator Panel

Specifications

Model	BF-X2MC
Input Power	DC24V (AC Adaptor AC100~240V available)
Capacity	18VA
Output Voltage	± 7500Vo-p
Ion Balance	Below 5V (Distance:300mm)
Air Volume	1.4~3.2m³/min
Air Speed	1.8~3.6m/sec (With straight Louver: 300mm center) 0.4~0.6m/sec (With Wide angle Louver: 300mm center)
Ozone density	Below 0.004ppm (Disance:150mm)
Available environment	0~40% / 15~85%RH (without condensation)
Filter	Pre-filter level
Signal Output	ALARM: MOS FET Relay Non-Voltage contact (NC) (HV abnormal, or Fan abnormal: OFF) ION BALANCE: MOS FET Relay Non-Voltage contact (NC) (Ion Balance abnormal: OFF)
Dimensions	150x182x75mm (WxHxD)
Weight	Approximately 1,2kg (with stand frame)
Sound level	59dB(A) (Distance: 1m)
Accessories	Operation Manual, AC Adaptor, Wide angle louver, Signal output cable
Optional Part	Filter (10pcs)