Static Eliminator Blowers

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

Static Elimination Blowers









Emitter needle unit Filter for replacement (DNU-W85) (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

BF-X2MB
DC24V (AC adaptor AC100~240V available)
10VA
± 7500Vo-p
Below ±10V (Distance at 300mm)
1.4~3.2m³/min
1.8~3.8m/sec (with Straight Louver at 300mm)
0.4~0.6m/sec (with wide angle louver at 300mm)
Below 0.004ppm (Distance at 150mm)
0~40% / 15~85%RH (without condensation)
Pre-filter level
MOS FET Relay Non-voltage contact (NC output) HV alarm or fan alarm: OFF
150x182x66mm (W×H×D)
Approx 1000g (with Bracket)
59dB (A) (at 1m distance)
Manual, AC Adaptor, Wide angle louver, Signal output cable, Cleaning Brush
Emitter Needle unit (DNU-W85),
Filter (10pcs) (OBF-F2MA-1-10)

Static Elimination Blowers WINSTAT BF-X2MC



Optional Parts



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

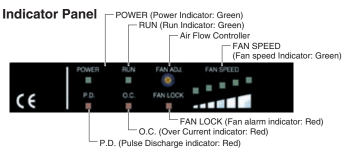


Main Features

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

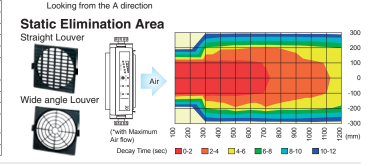
available Ion Balance indicator

- •With SSD HDC-AC Technology, keep long stability performance
- •Safety function with Pulse discharge detection, Over current ditection
- 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

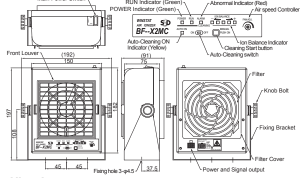


Dimension Diagram

AC Adaptor (Accessory) 3(Black): DC 0V 4(Yellow): Alarm 5: not used 6(Red): DC+24V



Dimension Diagram Indicator Panel RUN Indicator (Gree



Specifications

Model	BF-X2MC
Input Power	DC24V (AC Adaptor AC100~240V avairable)
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)