

Product Informations

Our Product Lineup

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



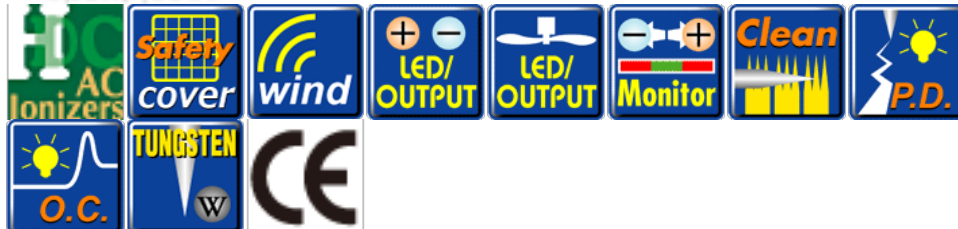
Pre-set automatic self-cleaning mode.

Static eliminator blower
WINSTAT BF-X2MC

[Outline view](#)

[Specification](#)

• about icons

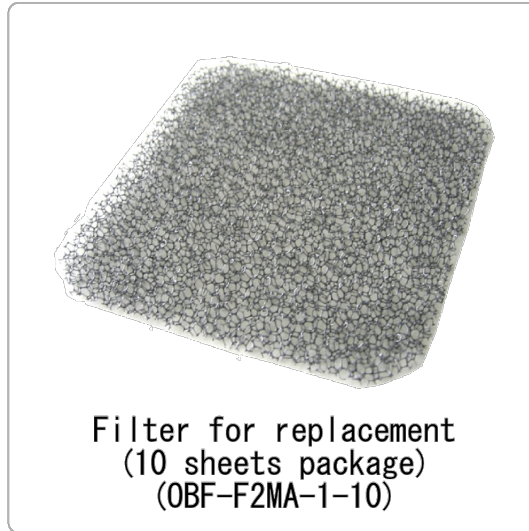


Feature of the product

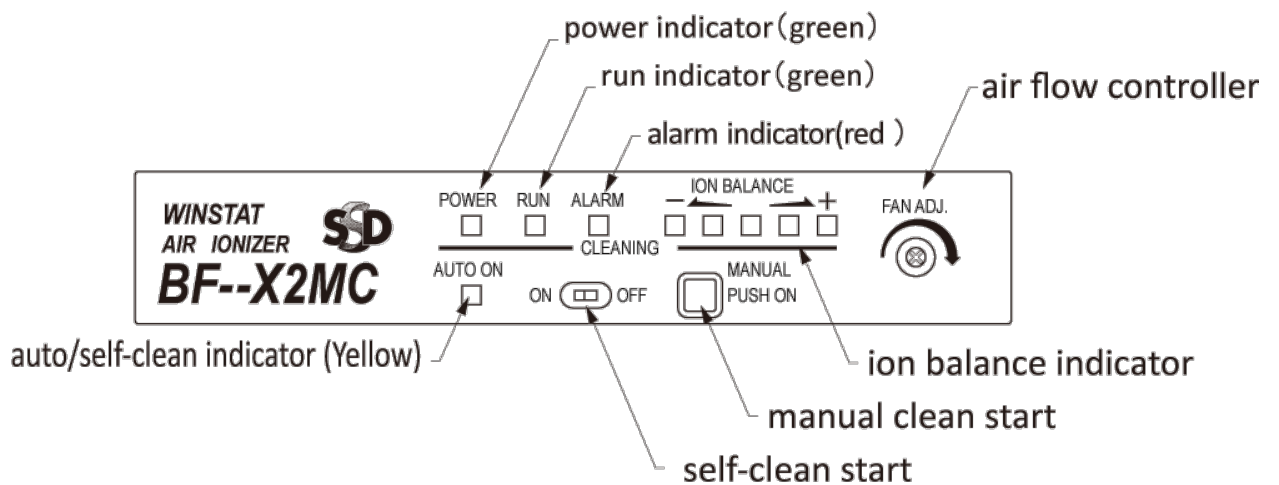
BF-X2MC is the new version of BF-2ZC, which has the automatic electrodes switch and manual electrodes switch function. Pre-set to operate auto-cleaning makes maintenance effortlessly.

- Pre-set automatic self-cleaning mode on cleaning emitter needle (24hour/time), also available manually.
- Constantly check the ion balance for better efficiency.
- HDC-AC method ensures the emitter needle is dust resistant in order to maintain stable static elimination performance for a long time.
- Micro-discharge and over-current detection.
- Long distance or wide area of static elimination can be applied.
- Easy to detach louver and emitter needle.
- Adjustable angle with lock function to avoid angle change due to vibration.
- Signals alarm for abnormal high-pressure and fan stopping.

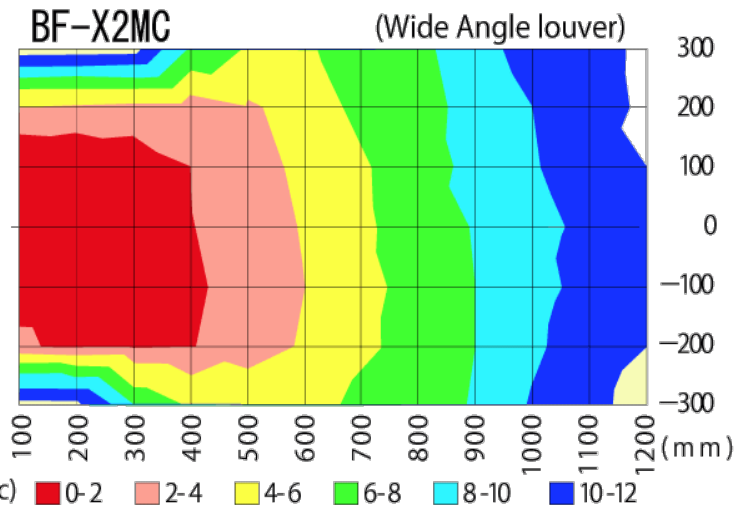
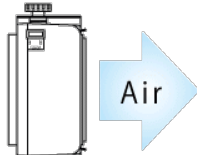
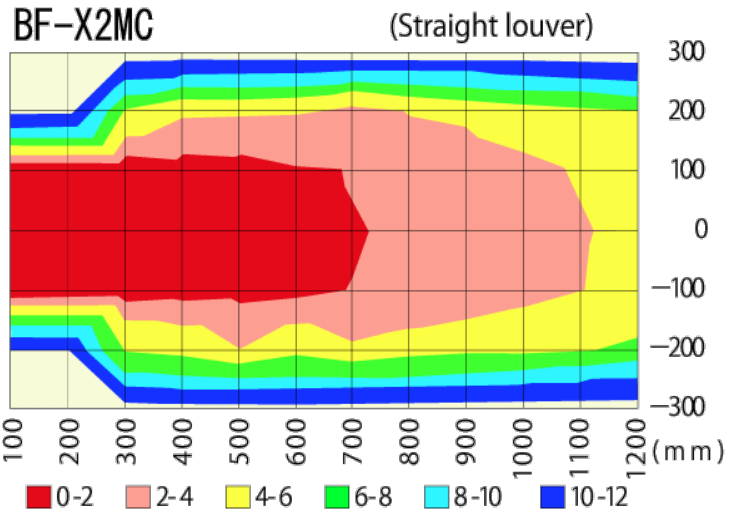
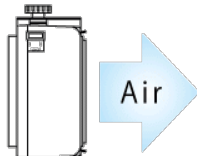
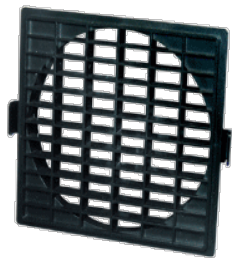
Options



Indicator Panel



louver panel static elimination features and static elimination area



[Contact](#)

[Products Index](#)

Specification

WINSTAT BF-X2MC	
Model	BF-X2MC
Input Power	DC24V (AC adaptor AC100~240V available)
Capacity	18 VA
Output voltage	±7,500 V0-p
Ion Balance	Below ±5 V(Distance at 300mm: initial setting)

Air Volume	1.4 ~ 3.2 m ³ / min
Air Speed	1.8 ~ 3.6 m/sec(With Straight Louver Distance 300mm center)
	0.4 ~ 0.6 m/sec(With Wide angle Louver Distance 300mm center)
Ozone Level	Below 0.004 ppm(Distance at 150mm)
Environment	Indoor use, 0 ~ 40°C, 15~85%RH (No Condensation)
Filter	Pre-filter level
Alarm Output	MOS FET Relay Non-voltage b contact output (H.V., Fan, Cleaning Brush and Abnormal Ion Balance)
Dimensions	150×182×91 mm (W×H×D) Without Stand
Weight	around 1,2kg (With Stand)
Noise	59dB (A) (Distance 1m))
Accessories	Manual, AC Adaptor, Straight Louver (OBF-L120S), Wide angle louver(OBF-L120W), Signal output cable
Optional Part	Filter(10 pcs): OBF-F2M A-1-10