Blower Type Static Eliminator High Frequency Type



100

WINSTAT BF-XZB













- High frequency corona discharged type thin and light-weighted ionier.
- Easy to detach parts for maintenance, louver and emitter needles only need a finger press to detach from the unit.
- With two types of louver, long distane or wide area of static elimination can be applied.
- Air flow can be adjusted continously by Air Flow Controller.
- LED and abnormal output signals when abnornal power outputs.

HOUSTAT BF-X2B

Specifications

| Model | BF-XZB |
|----------------|---|
| Input Power | DC24V (AC adaptor AC100 ~ 240 V available) |
| Capacity | 7.2VA |
| Output Voltage | AC2500V |
| Ion Balance | Below ±10V (Distance 300mm, Initial setting) |
| Air Volume | 1.0 ~ 1.7m³/min |
| Air Speed | 1.6 ~ 2.4m/sec (With straight louver at Distance 300mm center) |
| | 0.7 ~ 1.3m/sec (With wide angle louver at Distance 300mm center) |
| Ozone Level | Below 0.04ppm (Distance 150mm) |
| Environment | Temperture: 0 ~ 40°C, Humidity: 15 ~ 65% (without condensation) |
| Filter | Pre-feilter level |
| Indicator | Green: H.V Indicator, Red: Alarm for abnormal HV (ALARM) |
| Alarm Output | MOS FET Relay Non-voltage contact (HV abnormal) |
| Dimensions | 104×126×67mm(W× H× D) without stand frame |
| Weight | 460g (with stand frame) |
| Noise | 60dB (A) (Distance 1m) |
| Accessories | Manual, AC adaptor, Straight louver(OBF-L80S), Wide angle louver(OBF-L80W), |
| | Signal output cable(2), Cleaning Brush |
| Option | Emitter Needle unit: DNU-W60, Filter(10/package): OBF-FZA-1-10 |

100 200 300 (※Max. air flow) Time (sec) 0-2 2-4 4-6 6-8 8-10 Dimensions Diagram

Air

ALARM(HV abnormal: Red)

Static Elimination Area With straight louver

WINSTAT BF-X2ZB-V2













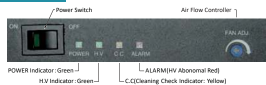








Indicator Panel



Main Features

- WINSTAT BF-X2ZB-V2 is a high frequency corona discharged type thin and light-weighted blower ionizer.
- Easy to detach parts for maintenance as louver and emitter needles only need a finger press to detach from the unit.
- LED indicator and alarm signals the uncleanness and abrasions of the emitter needle.
- With two types of louver, long distance or wide area of static elimination can be applied.
- Adjustable angle with lock function to prevent change of angle due to vibration.

Dimensions Diagram 45 45

| Mode | BF-X2ZB-V2 |
|----------------|---|
| Input Power | DC24V (AC Adaptor AC100~240V available) |
| Capacity | 10VA |
| Output Voltage | AC 3000V |
| Ion Balance | Below ±10V (Distance 300mm: initial setting) |
| Air Volume | 1.6 ~ 3.3m ³ /min |
| Air Speed | 1.9 ~ 3.2m/sec (With straight louver Distance at 300mm center) |
| | 0.7 ~ 0.9m/sec (With wide angle louver Distance at 300mm center) |
| Ozone Level | under 0.04ppm (Distance 150mm) |
| Environment | 0 ~ 40°C / 15 ~ 65%RH (No Condensation) |
| Filter | Pre-filter level |
| Indicator | Green: POWER Green: (H.V) |
| | Yellow: Cleaning Check (C.C) Red: H.V abnormal (ALARM) |
| Alarm Output | NPN type photo relay output (Cleaning Check and H.V abnormal) |
| Dimensions | 150×182×68mm(W×H×D) Without Stand |
| Weight | around 820g (With Stand) |
| Noise | 57dB (A) (Distance at 1m) |
| Accessories | Manual, AC Adaptor, Straight Louver (OBF-L120S), Wide angle louver,(OBF-L80W) Sinal output cable(3), Cleaning Brush |
| Option | Emitter Needle (DNU-W85), Filter 10 (pcs/packag) (OBF-F2ZA-1-10) |