



BOTECH
ESD CONTROL

**MAX
LONG**

PULSE DC IONIZER (MI-9000)

REVOLUTIONARY PROFESSIONAL STATIC ELIMINATOR

MI-9000 Static Eliminator is a revolutionary invention presented by BHO TECH SUPPLY CO., LTD. This new product which equips a pulse DC ionizer can provide a static balanced working environment, helping to reduce air turbulence and create perfect air purification effect.

Function:

- * Helps to eliminate static generated by the movement of working staffs and room facilities, and to reach dead ends can not be met by other similar static eliminators.
- * Effectively eliminate particle of any sizes in the air to a minimum size of 0.0001U.
- * To effectively eliminate germs and diseases in the air.
- * Helps to reduce the happening of working illness.

Operation: No dead end guaranteed

- * Can be installed above the light-weight steel rack or roof ceiling.
- * Can be installed above the working desk or working racks.
- * Can be installed against the wall.
- * Size: 175(H) x 120(L) x 45(W) mm³
- * Weight: 0.4 KGS.
- * Effective Range: 24 m²
- * Safety: Met the U.S. UL standard requirement (FAI-7-0)
- * Ion Density: 2×10^6 ions/cm³
- * Ion Stability and Balance: $\pm 10V$

Parts No. FAI-7-0 [E163792]

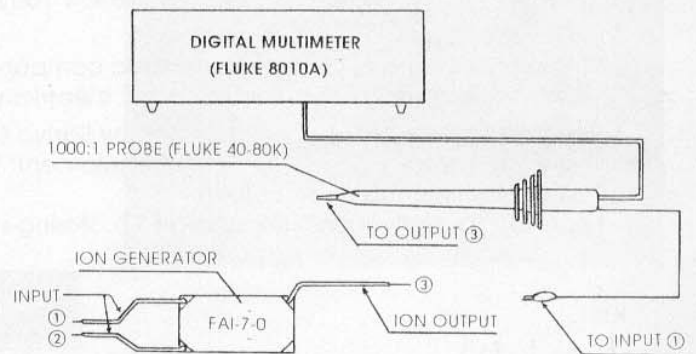
- * Testing Instrument, Equipment
Voltage Indicator: FLUKE 8010A
Current Indicator: YF-1100A
Descending Bar: FLUKE 80-40K 1000M Ω (1000:1)
- * Pulse Term: Adjustable (FREQ. Refers to ion speed changing switch)
- * Lighting Sensitivity: Adjustable (SENS. Refers to lighting control switch)
- * Negative Ion is microadjustable: 0 to -7KV

Specifications

Input Voltage (VI)	Power Consumption (IB)	Output Voltage (VO)	Output Currency (IO)
120VAC \pm 10% 50/60 Hz	10mA MAX	$\pm 7.5KV \pm 10\%$	4 mA
230VAC \pm 10% 50/60 Hz	5mA MAX	$\pm 7.5KV \pm 10\%$	4 mA



TEST CHART



BHO TECH SUPPLY CO., LTD.
MAX LONG TECH SUPPLY CO., LTD.

台北縣新店市中興路二段 192 號 4 樓之 2
4F-2, No. 192, Sec. 2, Chung Hsing Rd., 231 shin-Tien
City, Taipei, Taiwan R.O.C.
P.O. BOX 15-36 SHIN TIEN CITY, TAIPEI, TAIWAN, R.O.C.
TEL: 886-2-86659367 FAX: 866-2-29122907-8
E-Mail: bho@ms16.hinet.net <http://www.bho.com.tw>