

Midaswei Trading Co., Ltd.

Midaswei MW-05 Ionizer Fan Instruction Manual

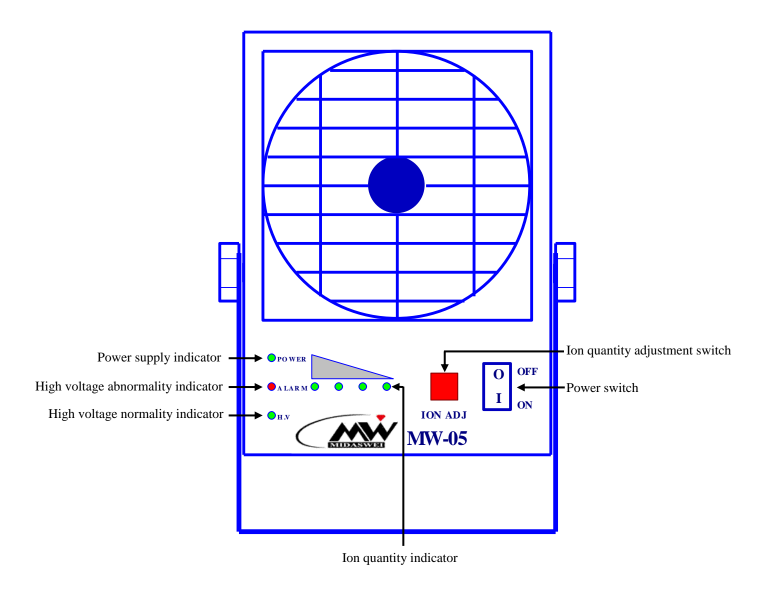
Address: Room A, 9F, No.33, Sec.2 Roosevelt Road, Taipei 10643, Taiwan, R.O.C

Tel: 886-2-2396-5048

Contact e-mail: midas001@midaswei.com

MW-05 Revision B2

A. Overview



B. Operating instructions

MW-05 is an ionizer fan with five-stage adjustable ions quantity, fixed air volume and a protection of high voltage output abnormal. By using with the accessory AC adapter, MW-05 is suitable for 110Vac/220Vac supply voltage.

1. AC adapter installation

Please connect the plug of the accessory AC Adapter with 110Vac/220Vac power outlet, and insert the output of the AC Adapter into DC IN connector on the back of ionizer fan. **Note:** do NOT use non-accessory AC adapters.

2. Operation

MW-05 is an ionizer fan with sequentially five-stage adjustable ions quantity. The operation rule is as follows,

2.1 Initial Stage

Turn the power switch ON, and the fan spins up. 'POWER' LED and 'H.V.' LED become light up. The ion number is zero in initial stage.

2.2 First stage

Push the ion quantity adjustment switch (ION ADJ) in the initial stage, MW-05 will enter into first stage. The fan keeps spinning and the buzzer will beep once. The 'POWER' LED, 'H.V.' LED and four LEDs of ion quantity indicator become light up. The generated ion number is largest in first stage.

2.3 Second stage

Push the ion quantity adjustment switch (ION ADJ) in the first stage, MW-05 will enter into second stage. The fan keeps spinning and the buzzer will beep once. The 'POWER' LED, 'H.V.' LED and right-hand side three LEDs of ion quantity indicator become light up. The generated ion number is secondly large in second stage.

2.4 Third stage

Push the ion quantity adjustment switch (ION ADJ) in the second stage, MW-05 will enter into second stage. The fan keeps spinning and the buzzer will beep once. The 'POWER' LED, 'H.V.' LED and right-hand side two LEDs of ion quantity indicator become light up. The generated ion number is medium in third stage.

2.5 Fourth stage

Push the ion quantity adjustment switch (ION ADJ) in the third stage, MW-05 will enter into fourth stage. The fan keeps spinning and the buzzer will beep once. The 'POWER' LED, 'H.V.' LED and rightmost LEDs of ion quantity indicator become light up. The generated ion number is little in fourth stage.

2.6 Initial stage

Push the ion quantity adjustment switch (ION ADJ) in the fourth stage, MW-05 will re-enter into initial stage. The fan keeps spinning and the buzzer will beep once.

3. Abnormal condition

- 3.1 When the output high voltage is abnormal, such as the internal cable has poor connection or the discharge needle unit does not discharge, the 'ALARM' LED becomes light up and the buzzer sounds. If this abnormal condition is not solved within 1 minute, MW-05 will be locked.
- 3.2 When the foreign object contacts the discharge needle unit, 'ALARM' LED becomes light up and the buzzer sounds. If this abnormal condition is not solved within 1 minute, MW-05 will be also locked.
- 3.3 Holding the ion quantity adjustment switch (ION ADJ), the buzzer sounds until release the ion quantity adjustment switch.

4. Indication/Function

Stage	Ion quantity	LED indication	Fan	Buzzer
Power ON (Initial stage)	zero	POWER O ALARM O O O	Operation	Stop
1 st stage	Largest	POWER O ALARM H.V	Operation	Beep
2 nd stage	Secondly large	POWER O ALARM O • •	Operation	Beep
3 rd stage	Medium	O ALARM O O • H.V	Operation	Beep
4 th stage	Little	POWER O ALARM O O O	Operation	Beep
Hold ION ADJ		Keep original state	Operation	Raise alarm
High voltage abnormality		POWER ALARM O O O O H.V	Operation	Raise alarm

C. Cleaning and Maintenance

- 1. Clean the discharge needle by a soft brush at least once a week. Do NOT clean the discharge needle by any hard object, or the needle tip will be damaged.
- 2. If the needle tip is damaged, replace the discharge needle unit immediately to maintain proper function.
- 3. The discharge needle may have carbon deposits and consumption due to corona effect. It is recommended to replace the discharge needle unit every 3 months or when the static elimination performance is degraded.
- 4. Clean both side louvers by a soft brush or compressed air at least once a week.
- 5. If the filter is used, the filter cotton should be cleaned or replaced per month.

CAUTION:

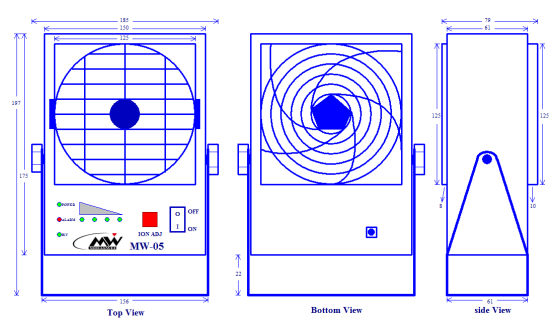
- * You should always turn OFF the power before maintaining the ionizer fan.
- * The needle tip is very sharp. Pay attention to avoid being stabbed.

D. Specification

Name	MW-05		
D 1 1	Accessory AC adapter:		
Power supply voltage	Input: 100Vac~240Vac, Output: DC24V		
Input power	15W		
High voltage output	AC 4400V		
Static charge removal time	±1KV→±100V within 1 sec at distance of 30cm		
Balance Voltage	±2V at 30cm central position		
Air flow	2.84 m ³ /min		
Quantity of produced ozone	0.05ppm or less (testing distance 30cm)		
Ambient temperature	0~40°C		
Ambient humidity	15~65%RH (No condensation)		
Dimension	185(L)×79(W)×197(H)mm (including protruding portion)		
Weight	1300g approx. (including stand)		
Noise	50dB(A) @1m		
Accessory	Instruction manual, AC Adapter and power cable.		

Note: Testing instrument is Kleinwachter EFM-022, Performance may be degraded, depending on working conditions and surrounding environment.

E. Dimensions



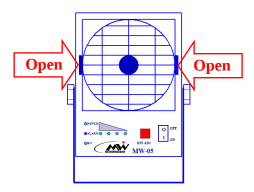
Unit: mm

F. Safety Precaution

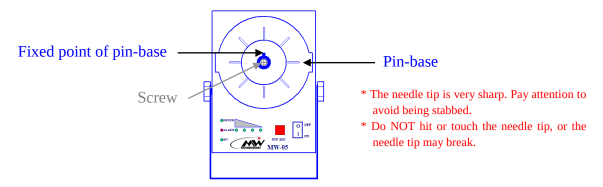
- 1. Please read the instruction manual before installation.
- 2. Both side louvers cannot be blocked or inserted by any foreign object.
- 3. Do NOT use any non-accessories AC adapter.
- 4. Do NOT use the ionizer fan in a flammable or explosive environment.
- 5. Do NOT replace any part or attempt to self-repair.
- 6. Under normal use and proper care, we provide one-year warranty for MW-05. However, consumables (discharge needles, filter cotton, etc.) are NOT within warranty.
- 7. Must use genuine discharge needle hub or discharge needle, or unpredictable dangers may occur.
- 8. When the ionizer fan is working, it generates a high voltage. Do not use it when each louver is taken off.
- 9. The ionizer fan generates ozone in operation. Ventilation is required when operating in a confined space.
- 10. Midaswei ionizer fan is designed for general industrial and indoor use. They are not suitable for outdoor use as well as not suitable for environments that cause life or property safety, such as nuclear power plants, aircrafts, ships or hospitals.
- 11. Avoid operating the ionizer fan in the following locations: locations with soot, dust, flammable substances, acid-base solvent or gas, vibration, impact, strong magnetism, strong electric fields, and drastic changes in temperature.

G. Set-up Pin-base of MW-05

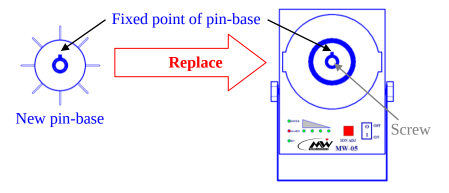
Step 1. Open fan cover



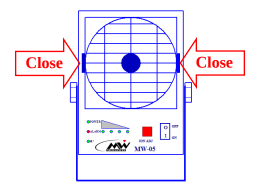
Step 2. Pick-up the screw and pin-base



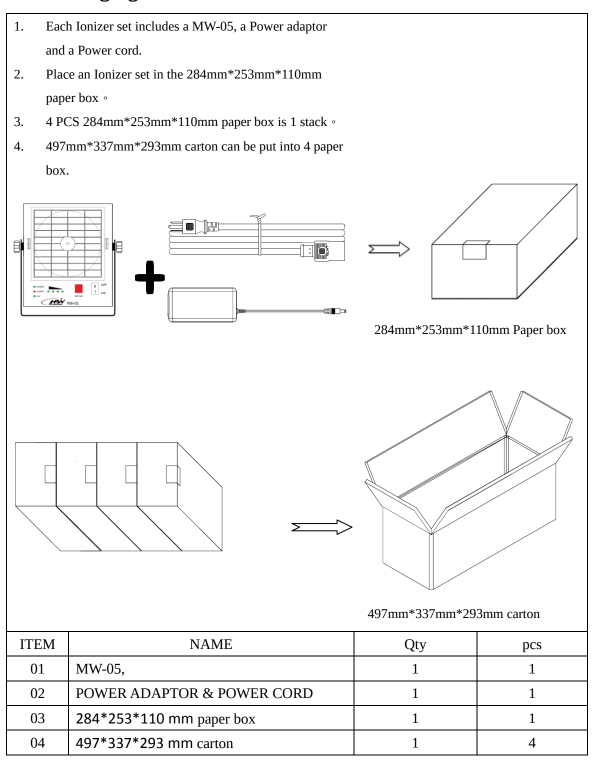
Step 3. Replace the new pin-base and fix the screw



Step 4. Close fan cover



H. Packaging



I. Attachment 1

- 1. The input voltage and current difference MW-05 and A vendor:
- a. The Positive and negative voltage difference : MW-05 \rightarrow \triangle 1V ; A vendor \rightarrow \triangle 1.2V \circ
- b. The Positive and negative current difference : MW-05 \rightarrow \triangle 7.6mA ; A vendor \rightarrow \triangle 44mA \circ
- c. The angle difference : MW-05 \rightarrow No angle difference ; A vendor \rightarrow 76 $^{\circ}$ \circ

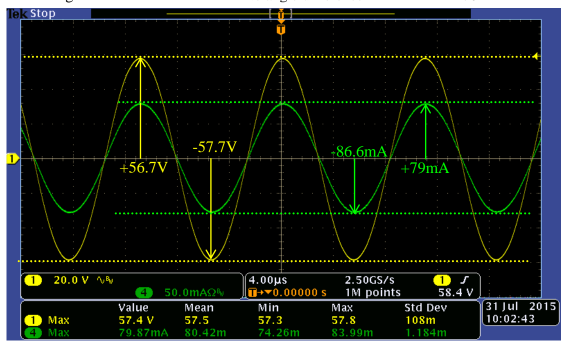


Fig1. MW-05 input voltage and current waveform

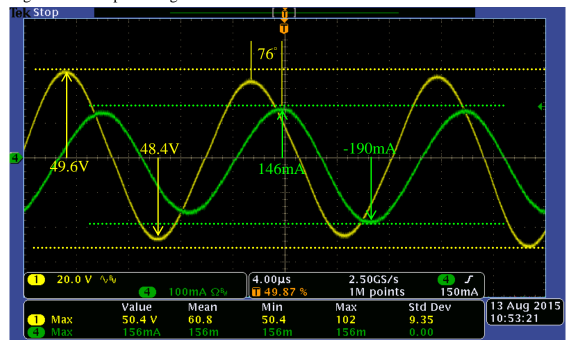
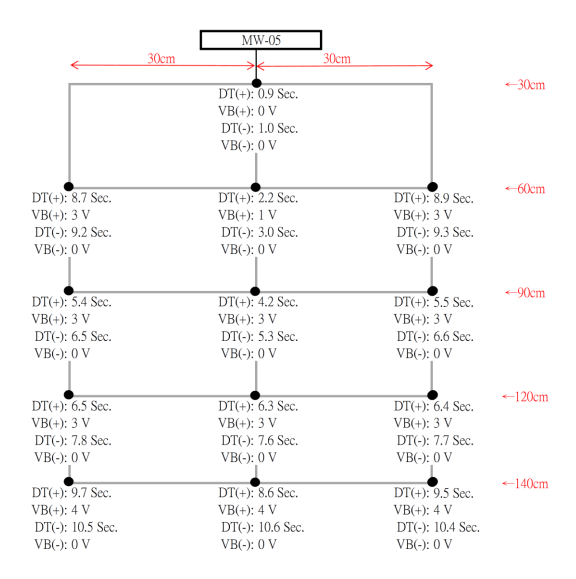


Fig2. A vendor input voltage and current waveform

J. Attachment 2

The decay ability of MW-05 measured on 2018/11/13.



Note: 1. DT(\pm): $\pm 1000V$ --> $\pm 100V$ Decay Time

2. BV(±): Balance Voltage

3. Ambient condition : 23.5°C, 65%RH

2018/11/13



Midaswei Trading Co., Ltd. 金威貿易有限公司

K. Attachment 3

The decay capacity compared MW-05 with Japanese brand.

#4

4.4 3.4

-15

14

#3

#1

Time(sec)

Balance(

13

Japanese Brand

3.6

3.4

2.8

-9 12

12

-10

Test distance: 100cm

Test location: Semiconductor plant Test date: 2015/08/27 Test times Decay Time(sec) 3.9 5.4 MW-05 Balance(V)

#2

Note: 1. The decay time of MW-05 than the japanese brand long, but balance capacity of MW-05 is better than japanese brand 2. Now MW-05 use 3100rpm fan, if repaced 3600rpm fan can improve decay time.