# 445F Ionizing Air Gun

# **Instruction Manual**

Thank you very much for purchasing the lonizing air gun. For your safety, please read this Operating instruction carefully before operating. And always keep this Manual within reach.



G: the ionizing air gun is a kind of electric products, and please comply the safety instruction for avoiding happening suddenness.

# SECTION 1 INSTRUCTION

#### 1.1 Summary

The 445F Ionizing Air Gun is used for removing static and dust of the inaccessible charged object, and it can easily clear the parts and prevent it from being attached again after removing static.



## **1.2 Parameters**

NOTE: Never use it over the following parameter range, otherwise it will damage the machine or hurt the

#### human body.

Request of air supply: Connection with air supply: Request of high voltage Effective distance of removing static: Standard length of high voltage cord: Clean and dry air,  $0.1 \sim 0.7$ Mpa a  $6 \times 8$ mm PU tube 7KVAC<sup>0</sup><sub>-40%</sub> 50Hz/60Hz Within1000mm 3 meter

## **SECTION2** Installation

//NOTE: the unit cannot be used in the danger zone, such as use with flammable gas or solvent.

### 2.1 Installation of the high voltage power supply

High voltage power supply can be fixed on the wall or flat surface. Detailed operation can refer to the installation part of operation manual of high voltage power supply.

## 2.2 Grounding

1. For having a necessary good ground between the ionizing air gun and the high voltage power supply, connect the grounding cord to the grounding socket on the high voltage power supply and then screw down the screw cap.

2. For avoiding the badness grounding of the three-terminals socket, one end of the grounding cord (green & yellow, enclosing with the high voltage power supply) connects with the grounding pole on the high voltage power supply, and the other end connects to the earth.

#### 2.3 Connection with the high voltage cord

Connect the plug of the high voltage cord of the ionizing air gun to the high voltage output socket on the high voltage power supply, and tighten the screw by hand. Please don't use any tool.

#### 2.4 Connection with the outer air source

Connect the outer air source to the inlet of the ionizing air gun by a  $4 \times 6$ mm PU tube. The inlet is in the tail end of the ionizing air gun.

#### 2.5 Connection with the power cord

The cord should be connected to a power supply of a rating voltage. These using conditions are listed on the nameplate. All power sockets should be the three-terminal sockets with a good grounding system.

#### ⚠ NOTE:

- Do not to connect the power cord of power supply unit, before all grounding line and power cord connections completed.
- In order to use the ionizing air gun correctly and prevent operator from electric shock, make sure there is a reliable grounding among the ionizing air gun, high voltage power supply and the earth. Since the infectant air can block the nozzle or make it short circuit, the air should be filtered cleanly before using. Air pressure should be within 0.1~0.7Mpa.

## SECTION 3 OPERATION

## **MNOTE**:

- The unit cannot be used in hazardous environment where it will be exposed to ignitable or corrosive materials, gases or solvents.
- It can be used after all of the electric and air supply connections have been completed.
- 1. Turn on the switch of air source, and adjust the air pressure and make it within a suitable range.
- 2. High Voltage Power Supply has a switch with indicator lamp.

When turn on the switch, the indicator lamp will be on, and high voltage outlet will produce high voltage. Ion discharged needle will ionizes the air, and produces positive and negative ions. When need to neutralize electrostatic on the charged object, press the spanner of the ionizing air gun, and then positive and negative ions will be exported along with airflow, and neutralize static of charged objects in working area, remove dust stuck to the charged objects, prevent it from being attached again the emergence of electrostatic.

For getting the better effect of removing the dust and neutralize electrostatic, firstly, the ionizing air gun must be very near the charged object when working for blowing away all the dust. Secondly, move the ionizing air gun and make the nozzle of the gun away from the object about  $200 \sim 300$  mm, and keep the ionizing airflow blow to the charged object about several seconds for neutralizing the electrostatic left on the object. All the parts of the charged object must be blew and make sure remove all the dust and static on it.

3. If necessary, test the balance voltage. In case of balance voltage exceeds the normal range, adjust the adjustor on the

High Voltage Power Supply.

4. Turn off the power switch, and the indicator lamp will be off, high voltage output is stopped.

## **MNOTE**:

When the Power unit is turned on and off periodically, in a cycle, the on and off interval time should be one minute at least. If the interval time is less than this, the service life of the power unit may be shortened.

# SECTION 4 INSPECTION AND MAINTENANCE

## 4.1 Checking of ionizing air gun

- 1. Recommend using a charge plate monitor (for instance CPM374) to check the ion balance, according to the Ionization Standard ANSI/ESD-STM3.1-2000 of the ESD Association.
- 2. If there is only a charge plate monitor held by hands, check the neutralizing performance periodically according to the following steps.
  - 1) Measure the static voltage of a charged object by a charge plate monitor.
  - 2) Turn on the power switch and the ionizing nozzle works normally. Make the charged objects under the air outlet of ionizing bar and 15~30mm from it for several seconds.
  - 3) Measure the static voltage of the charged object again.

If the voltage obtained is within the eligible range, it means that the unit is in good service.

# **MNOTE**:

If the ion balance has deflection, please adjust the ion balance adjustor on the high voltage power supply. When the offset is negative, adjust the adjustor anticlockwise and when the offset is positive, adjust the adjustor clockwise.

## 4.2 Regular maintenance

For working effectively, please keep the ion-discharged needle clean. Ion discharged needle can be cleaned by ordinary eraser. Turn off the power switch, put the eraser to placket of nozzle slowly, press it down lightly, and make the ion-discharged needle prick into the eraser and rotate the eraser at the same time. By this way the deposit in ion-discharged needle can be safely cleared.

## **MNOTE**:

Not to use any sharp and hard object to scrape the ion-discharged needle, since it will scathe the ion discharged needle. Ion discharged needle should be kept as sharp as possible, in order to keeping the best effect of using. In case of ion discharged needle become blunt or scathed, replace it.