AP&T®



AP-DC2451

IONIZING AIR BLOWER

User Manual

Shanghai Anping Static Technology Co.,Ltd

Shanghai Anping Static Technology Co.,Ltd

3/F, Building 27, No.69, Guiqing Road, Shanghai, China

Tel: 021-64517676 Fax: 021-64517673 www.ap-static.cn

6. Warranty and After Sales Service

- (1) AP-DC2451 ionizing air blowers are strictly inspected before ex-work and match all the related technical standard indicated in this manual.
- (2) AP&T PROMISE: Repair or change any damaged parts caused by quality reasons free of charge within one year from the date of purchase after we confirm the quality issue.
- (3) Above promise is not fit for the following situation: Alternation of the device, wrongly used, incorrect installation, abasement, negligence, accidental damage, wrong input voltage, unpacking and repacking by user itself or maintain by other unauthorized service department.
- (4) AP&T is free from any related responsibility of using the product except the parts specified here above.

7. Caution:

- (1)In order to guarantee the blower to work with good technical feature, user should clear the sediment on electrode sharp slightly with brush pen every 5-7 days under normal operation.
- A. Must be done 10 minutes affer power switched off.
- B. Alloy electrode is consumable without warranty, and cost is chargable when change.
- (2)User should not over turn the air volume adjust knob.Permanent Damage caured by this operation will be beard by the operator.

AP-DC2451

1. General

AP-DC2451 ionizing air blower is a member of the ionizing blower product series manufactured by Shanghai Anping Static Technology Co.,Ltd, which is a reliable and high efficient device in providing static removing for the objective surface.

AP&T

AP-DC2451 applies the latest technology of ionization model in the world. It generate both polarity ion and arrive the object surface where the static to be eliminated most equally. Eliminate static effectively and control the remaining static well.

AP-DC2451 is widely used in electronics, plastic, chemical, printing and optics industry etc.

2. Features

- (1)Big volume of ion generating and fast speed of static removing.
- (2)Applies commutating, filtrating circuit with low voltage and high reliability.
- (3) Front and back cover net unloadable and easy for maintenance.
- (4)DC working voltage with low power consumption and long product life.
- (5)Internal power generator.

3. Specification

Model AP-DC2451

Input voltage AC 220V/50HZ or 110V/60HZ

Power 12W

Ion balancing $\leq |\pm 10V|$ (300mm from blower)

Discharge time $\leq 2s$ (300mm from blower)

Effective scope 600×1200mm

Air volume(Adjustable) 0~95 CFM

Noise $\leq 45 \text{db}$ (150mm from air outlet)

Ozone thickness $\leq 0.02 \text{ ppm}$ (150mm from air outlet)

Working temperature $0^{\circ}\text{C} - 50^{\circ}\text{C}$

Weight 1520g

Dimension $196 \times 180 \times 64 \text{ (mm)}$

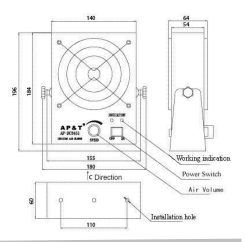
4. Installation

When using AP-DC2451 ionizing air blower, the air transmitter should be vertical to the object which static to be removed. The trestle should be fixed on stable and plain surface such as wall by screw and nut.

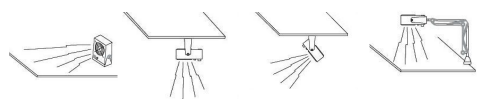
AP-DC2451 ionizing air blower should be put near working area or 300~900mm to the objective. By screw the knob on both side of the trestle the horizontal angle can be adjusted so that the optimal effect of static removing can be achieved.

Installation instruction:

- (1)Insert the power cord to the power socket at the back side of the blower.
- (2)Switch on the power.
- (3)Turn the air volume control knob to proper value to reach optimal effect.



Positioning



Desktop vertical suspended Ob

Oblique suspended Table clamping

5. Safety

- (1) Be aware to read this user manual carefully before install and use this device
- (2)Do not locate this device in the environment with high moisture.
- (3)Do not insert any object into air input entry and output exit.
- (4)Do not use this device in the flammable and explosive surrounding.
- (5)Internal maintenance and repairing must be done by professional engineers.