IONIZING AIR BLOWER SERIES

Features

manual cleaning and maintenance.



Reverse fan design to avoid (03) the recontamination after cleaning.

KEST

According to the workshop environment level, there is setting timer from 0-999 hours of automatic cleaning, as well as the LED display of setting time.

More optional ion fans of different lengths depending on the workbench and product size.

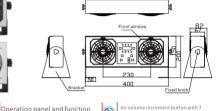


Ionizing air blower KF-40AR

Automatic cleaning function for

discharge needles to reduce daily







Discharge needle parts can be disassem bled for replacement and maintenance.

Tungsten alloy discharge needle with

Each needle produces both positive and

Accessory, can be purchased separately.

Metal window mesh (120x120standard

Accessory, can be purchased separately.

Powder coating process, with standard

negative ions, enabling an electronic balance system.

99.99% tungsten content.

Rear window

accessory for fan) Filter window

Housing

white powder.

05 Mounting bracket

Power switch 1.Press the power switch after power on. 2.Restart after power off, no need to reset button. Discharge needle(KF-21AW-Z3)

setting buttons

fan normal operating condition fan abnormal operating condition HV normal working condition

HV abnormal working condition Air volume and cleaning settings switch

Manual cleaning button Press the button when immediate cleaning is needed. After fan reverses, cleaning ends HV abnormal working condition

seconds at the same time, the whole machine is automatically released. Adjustable fan air speed with seven levels F-01~F-07

levels. Cleaning time setting: 0-999 hours

levelsCleaning time setting: 0-999 hours

Air volume decrement button with 7

Press '+' and '- 'for more than 5

seconds, the whole machine is

Then press them for another 5

automatically locked.

Adjustable cleaning time setting from 0 hour to 999 hours- H000~H999 LOC+ Lock function of the whole machine Unlock function of the whole machine

Cleaning of discharge needles

Power supply

Input power supply AC220V/50Hz or AC

Low voltage and high frequency ionizing air blower KF-40AR(Double-fans)



Technical Parameters

11

Category	Parameters	Category	Parameters
Model	KF-40AR	Air volume	2.56-4.07m ³ /min
Input voltage	AC220V/50Hz or AC110V/60Hz	Ozone concentration	0.03ppm(distance 150mm)
Ion balance	Automatic ion balance system0±15V	Working temperature	0-40°C
Applied voltage	High frequency AC type/±2200V	Working humidity	3070% RH (No condensation or water droplets)

Test condi	tions working voltag		
Distance	Decay time (+/-)	Ion balance (+/-)	
300mm	1.0s/-1.5s	0±10V	500
600mm	2.0s/-3.0s	0±15V	400 Decay tin
900mm	3.5s/-4.5s	0±20V	200 100 2-4
to 2.De fro	sting method: Using char test. cay time means with the m ± 1000 V to ± 100 V. st in the central area of th	maximum air volume	KF-40AR E ii i

12