## IONSYS



REST SOLUTION TO MINIMIZE PRODUCTION DISASTER CAUSED BY STATIC ELECTRICITY AND TO IMPROVE PRODUCTIVITY BETTER



IMODEL - EN 211 EN 221 EN 231 EN 2411



## FEATURES

· SSDC 방식으로 안정적인 Ion 발생 · 수동 조절을 통한 정밀 Ion Balance Setting 가능 · LED를 통해서 Ion Balance 표현

Stable ion supply by the method of SSDC Precise setting of ion balance with manual control Ion balance display through LED

- 以SSDC方式产出安全稳定的离子 通过重动 精确的调节案子是 通过于W. 相侧时间下两丁里 通过FD显示器 显示离子状态

senotatopeants/から発生 ・フニュアル制御により精密なイオン Relance開除可能 - I FDを通じてIon Ralance表示



IMODEL : OF-221 OF-231 OF-241 OF-251 OF-2611

## FEATURES

- · SSDC 방식으로 안정적인 Ion 발생 수동 조절을 통하 정말 Ion Balance Setting 가능 LEDS SMM Ion Balance HR · 워거리 제전 가능하 Overhead type Blower.
- · 리모커용 이용하 저워 ON/OFF. 통량 조절 가능
- ·以SSDC方式产出安全趋定的重子 · 通过系动 精确的调节素子量
- ·通过LED显示器,显示离子状态 · 未致证据来数据的Overhead type Blower · 利用遥控器控制电源开/关,调节风量

Stable ion supply by the method of SSDC Precise setting of ion balance with manual control

Ion balance display through LED Overhead type blower available to remove distant static electricity Power On/Off and speed control with remote control

·SSDC方式で安定的なイオン発生 ・LEDを通じてIon Balance表示

・フニュアル製御に上門籍寄なイオン Ralanne開整可修 ・遠距離除電可能なOverhead type Blower ・リチフンを利用した常等 ON/OFE 開発開節可能

## SPECIFICATION

		OVER HEAD FAN Series			OVER HEAD FAN Series
Ion Emission Method	SSDC (Steady State DC)			1 ~ 4 Fan	2 ~ 6 Fan
Input Power	Adaptor (24VDC)	100 ~ 260 [VAC], 50 / 60 [Hz]		Air speed adjustment	Control Range : 1 ~ 9 step
Power Consumption	10W ~ 20W	10W ~ 25W		Low / High(80 / 150CFM)	
Ion Balance	±10 [V]			An Optional Item	
Indicators	LED : Ion Balance	LED : Ion Balance		50 [dB]	60 [dB]
		FND : Fan Speed (9 step)		Replaceable emitter only	
Emitter Material	Tungsten (99.99%)			Below back ground level	
Body Material	AL with epoxy-polyester power coat,			Approximately 1 ~ 3 [kg]	Approximately 1.2 ~ 5.2 [kg
	ABS resin		Dimensions (Body)	231H×130W×197~647L[mm]	215.5H×130W×671~2271L[mm
Operating Environment	Temperature : 0 to 50°C				Remote Controller
	Humidity: 30 to 70% RH. (non-condensing)			Wireless communication	