

Ionizing Air Bar + HV Power Supply P/N: 448+446B/C

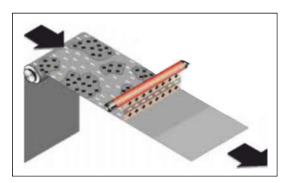


designed for use both on conveyor & workbench applications



Features:

- Built-in intensive air tube, firm structure, nice and durable
- The ion emitter is completely isolated from 7KV input voltage, no danger of electric shock even use continuosly, safe and reliable
- Built-in regulator of remnant voltage, adjust ion balance quickly and effectively
- Suitable for large area of neutralizing applications, such as electronic, plastic, silk printing, pre-plating, pre-printing system, image processing and many more.



Conveyor lines

Specifications:

ionizing Air Bar Model 448

ion Balance : ±10V High Voltage Input : 7KV AC Matrial : Aluminium

Air Required : Clean & dry air, 0.1-0.7MPA

Length : 100 ~ 2000mm

Ozone production : 0.03ppm

Weight (approx.) : 1.5 kg/meter



Cleanroom work bench

High Voltage Power Supply Model 446B/C

Power Supply : 220VAC, 50Hz

High Voltage Output : 7KV AC Rated Power : 20 Watt

Dimensions (approx.) : 165 x 103 x 115mm

Weight (approx.) : 3.8 kg

Note:

- Use High Voltage Power Supply model 446B for ionizing Air Bar with length shorter than 1000mm.
- Use High Voltage Power Supply model 446C for ionizing Air Bar with length between 1000mm to 2000mm.

shown trademarks are property of their respective owners.

Warranty is 12 months from the date of invoice. It excludes any mehanically damaged part

While the information contained herein in, has been carefully compiled to the best of our knowledge, nothing is intended as representation and warranty on our part; and no statement shall be construed as recommendation to infringe any of existing patents. We accept no liability of whatsoever for any faults and errors in the information contained herein. Contents of this catalogue and specifications of the products, are subject to change without notice due to continuous improvements.