

ECO-H03T High-Voltage Ion

Generator

◆ Product Description

This high-voltage ion generator is model ECO-H03T, generates balanced ions by high-voltage ionization, removes static and purifies air, stable, low power, compact and safe.



◆ Product Advantages

- High-efficiency Ionization, Rapid Static Removal And Purification
- Stable Operation, Low Consumption Quiet And Long Life
- Compact Structure, More Convenient Installation And Layout
- Insulation And Flame-retardant, Safe Use Guaranteed
- Precise Adaptation, Strong Versatility In Industrial Scenarios

◆ Product Structure

ECO-H03T is an integrated compact structure with high-voltage module, ion emitter and flame-retardant shell, good heat dissipation and easy wiring.

◆ Application Scenarios

It is suitable for electronics, semiconductor and precision labs, eliminates static, purifies air, protects components and improves production stability.

◆ Technical Features

Main Material: Flame-retardant Insulated Engineering Plastic

Electrode Material: High-precision Alloy Emitter
Model:ECO-H03T

Core Performance: Uniform And Efficient Ion Output

Safety Feature: Over-current And Over-voltage Protection

Item#	Model	Spec	Weight	Packaging
1.5.10.00.0006	ECO-H03T	Winning Bid	3.7kg	1set/carton
1.5.10.00.0009	ECO-H03T	American Standard	3.7kg	1set/carton
1.5.10.00.0010	ECO-H03T	British Standard	3.7kg	1set/carton
1.5.10.00.0011	ECO-H03T	European standard	3.7kg	1set/carton
1.5.10.00.0005	ECO-H03T	South African standard	3.7kg	1set/carton

◆ Remarks

HORB has a technical hotline for technical and usage inquiries. This information is deemed accurate, for professional end users only. HORB data is for reference.

BFN is a registered trademark of HORB®. All Rights Reserved.