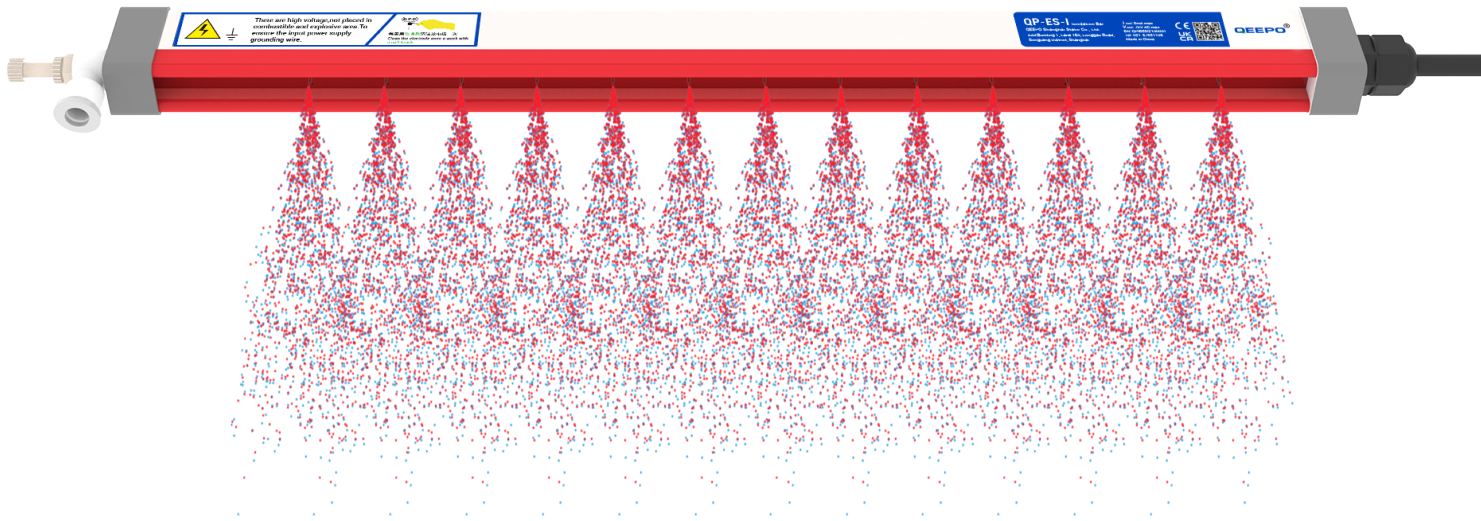




QP-ES-I

Safe Air Source Electrostatic Eliminator

Double Vent Design, Remote Operation, And Dust Removal Effect

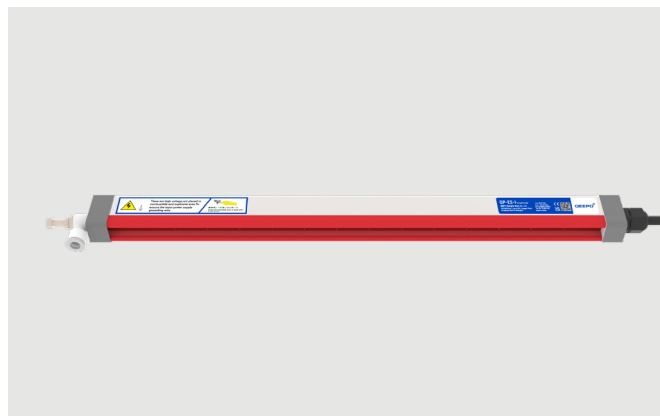
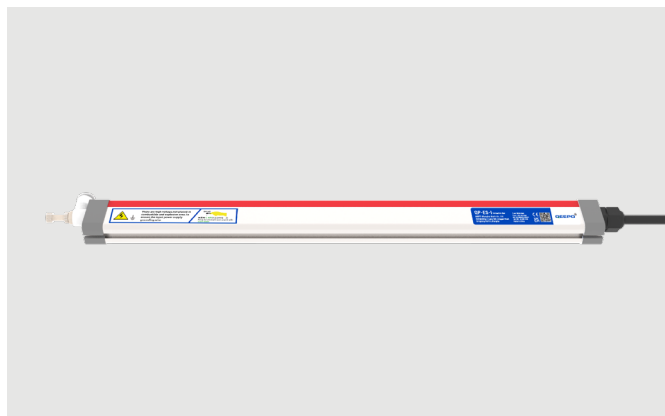
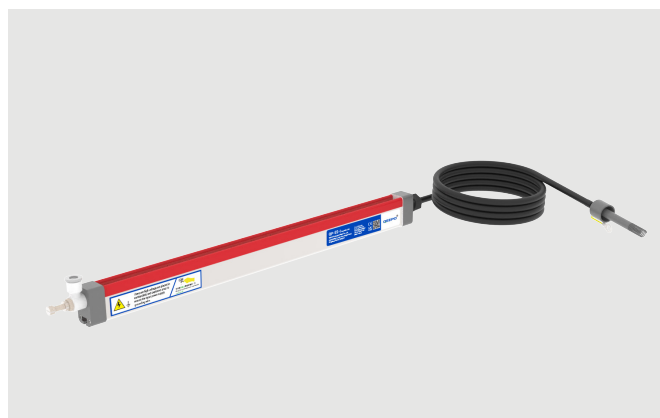
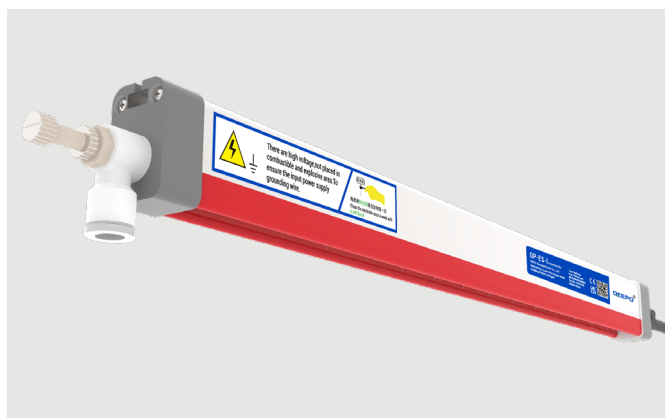
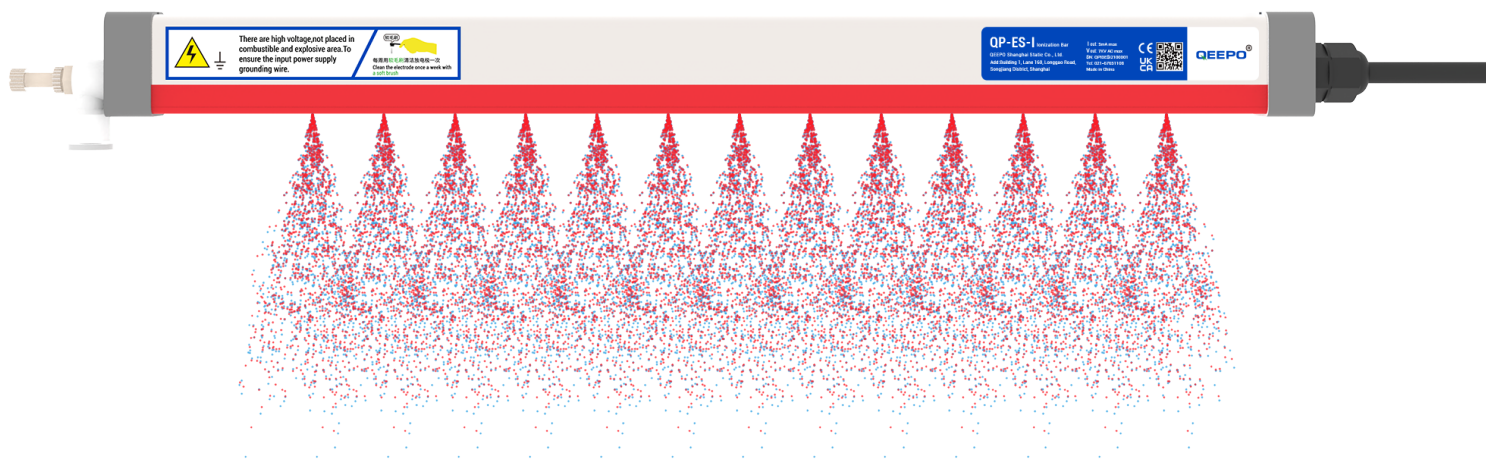


Energy Saving, Easy To Maintain, And Wide Application Range

QP-ES-I

Safe Air Source Electrostatic Eliminator

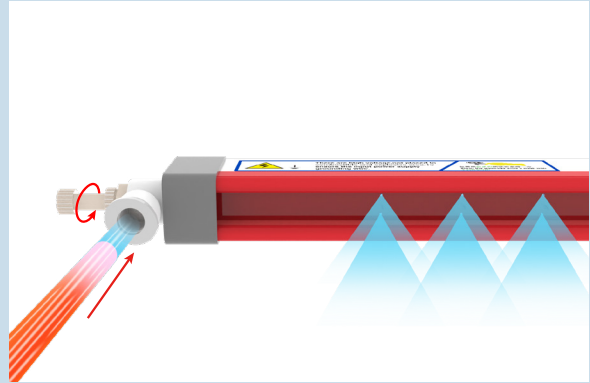
QP-ES-I is a gas source type static eliminator, equipped with a high-voltage power supply for use. It adopts international static elimination technology and has excellent static elimination performance. The discharge electrode is specially designed to have no electrostatic shock reaction even when in contact with the discharge electrode. Double row air hole design, long-distance operation, excellent static elimination effect, and dust removal effect.



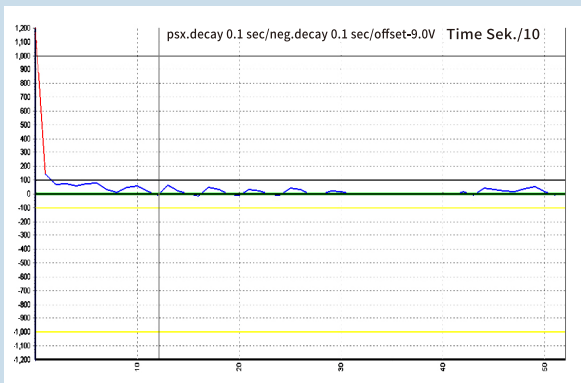
Feature Description



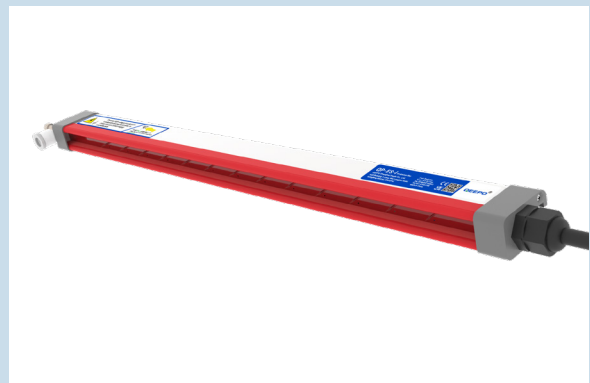
Anti Electric Shock Design
Use Safety



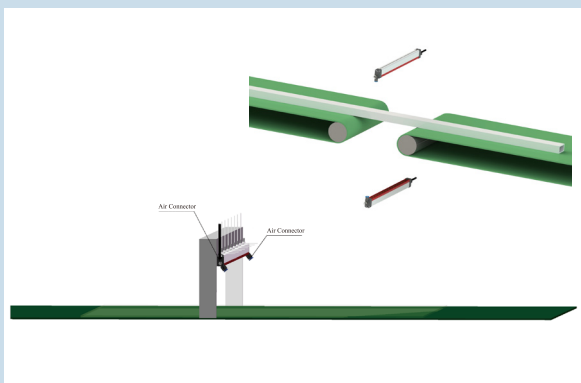
Long Distance Electrostatic Removal
Double Vent Design For Long-distance Operation, With A Working Distance Of Up To 450mm And Dust Removal Effect



Better Anti-static Performance
Static Removal Speed ≤ 0.1 Seconds



Exquisite Appearance
High Strength Alloy Material



Wide Application Range
Widely Used In The Printing Industry, Plastic Industry, Textile Industry, Medical Industry And Other Industrial Environments For Static Electricity Removal



Configure High-voltage Power Supply For Use Together
Safe And Reliable With Excellent Performance

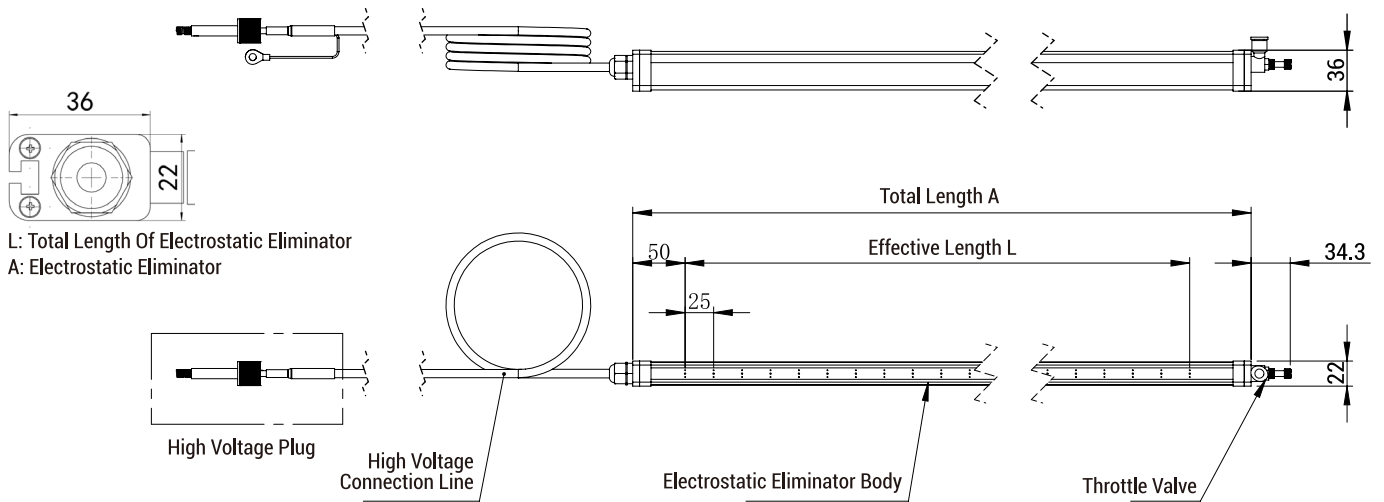
SPECIFICATIONS

Performance Parameter

Model	QP-ES-I		
Working Voltage	MAX 7Kv AC	Working Air Pressure	0.2~0.5MPa
Working Current	MAX 5mA	Discharge Electrode Spacing	25mm
Working Frequency	50/60Hz	Discharge Electrode Material	SS. / W
Working Mode	Pulse AC	Length	80~4000mm
Working Distance	30~100mm	Working Temperature	0~50°C
Recommended Installation Distance	30~50mm	Working Humidity	0~70%RH (No Freezing, No Condensation)
Tracheal Size	Φ8	Test Conditions	Temperature (23±3) °C; Humidity (50±5) %; Testing Voltage±1KV~±100V;

DRAWING

Size Parameter



CASE DIAGRAM

On Site Installation Cases



STEP

Solve Electrostatic Problems

1' STEP

Electrostatic Measurement

The Position And Size Of Static Electricity Can Be Measured With An Electrostatic Tester In Order To Formulate An Electrostatic Solution

2' STEP

Electrostatic Elimination

Different Static Elimination Equipment Shall Be Used According To The Working Environment Of Static Electricity Generated In Industrial Manufacturing

3' STEP

Maintenance

Regularly Clean And Maintain The Electrostatic Elimination Equipment To Maintain The Electrostatic Elimination Effect Of The Electrostatic Elimination Equipment



Welcome To Inquire

QEEPO Will Provide You With A Full Set Of Static Electricity Problem Solutions!

Tel 021-67651108 E-mail:sales@qeepeo.cn

SCAN Add attention Main Products: Intelligent Electrostatic Eliminator, Corona Processor, Electrostaticgenerator, Ion Wind Rod, High Voltage Generator, Ion Fan, Electrostatic Sensor,electrostatic Tester, Etc



Alibaba Website



Official Website



Wechat Official Account

QEEPO Shanghai Static Co., Ltd. Shenzhen Pengpu Intelligent Equipment Co., Ltd
Alibaba: https://pponpo.en.alibaba.com Web: https://www.qeepeosd.com
Company Headquarters Address: Building 1, Lane 160, Longgao Road, Songjiang District, Shanghai
Shenzhen Branch Address: Room 1204, Block A, Building 1, Xingyao Plaza, No. 38 Huaxing Road, Longhua District, Shenzhen