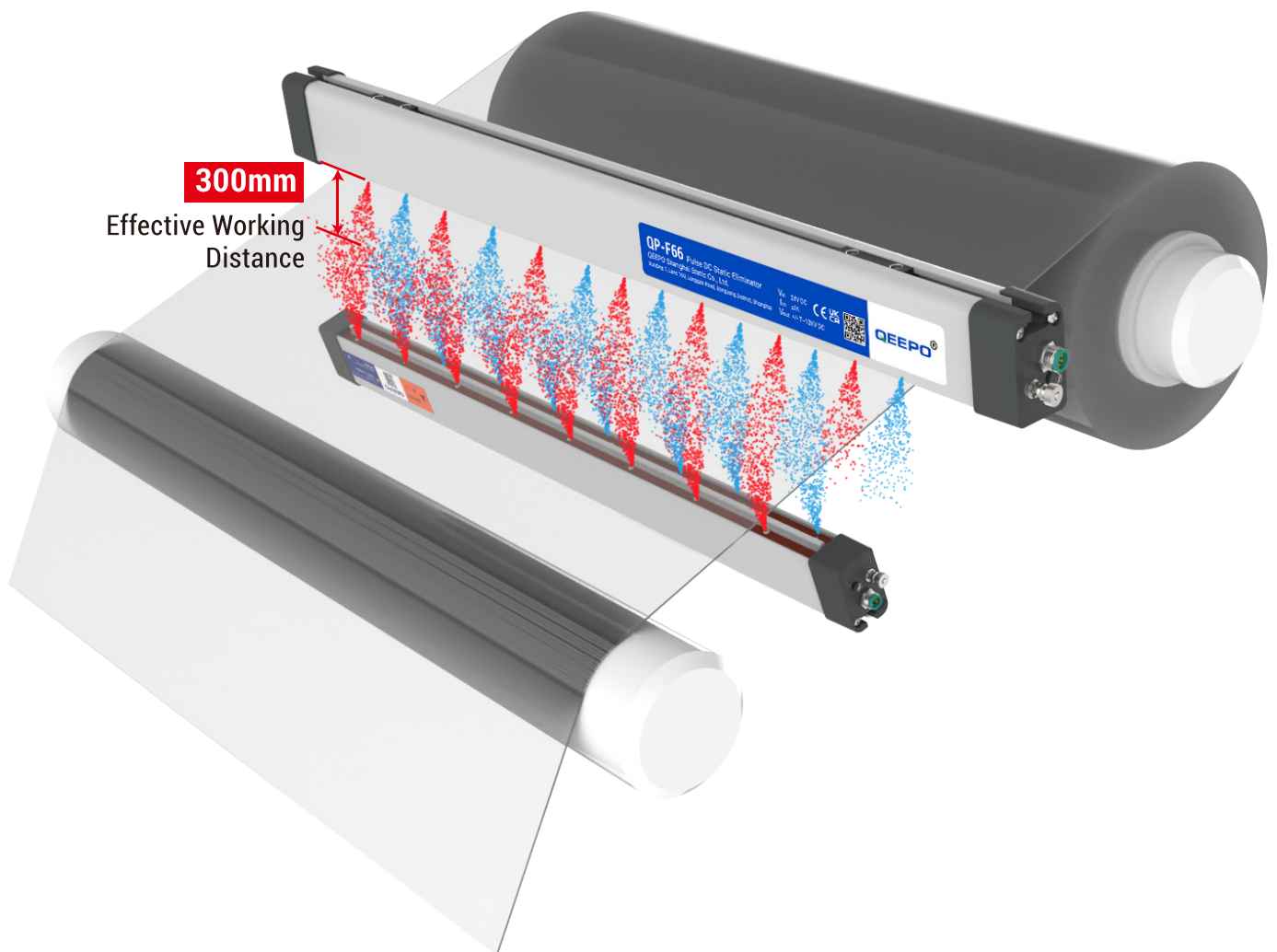




QP-F66 SERIES PULSED DC STATIC ELIMINATOR

Long Distance, Large Range, No Gas Source, Integration

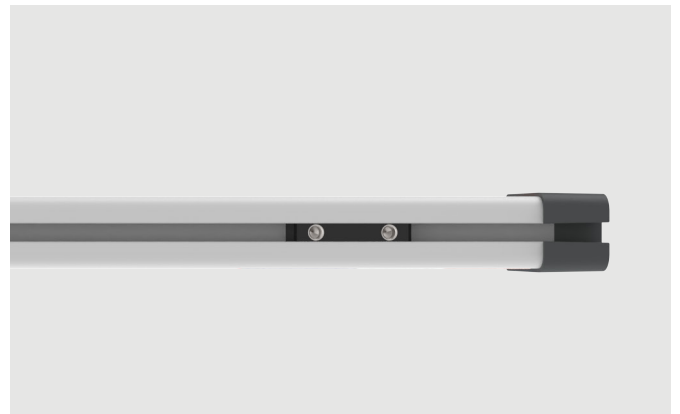
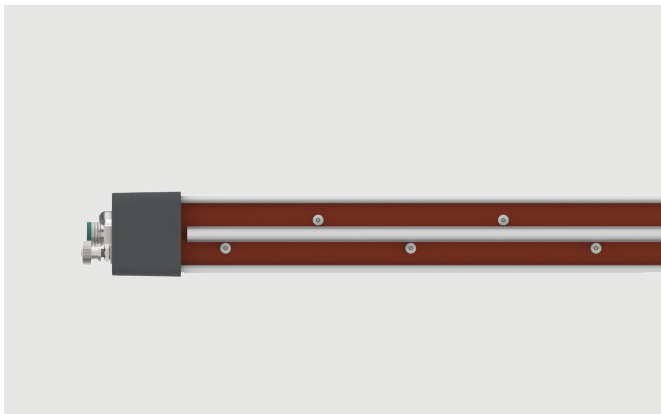
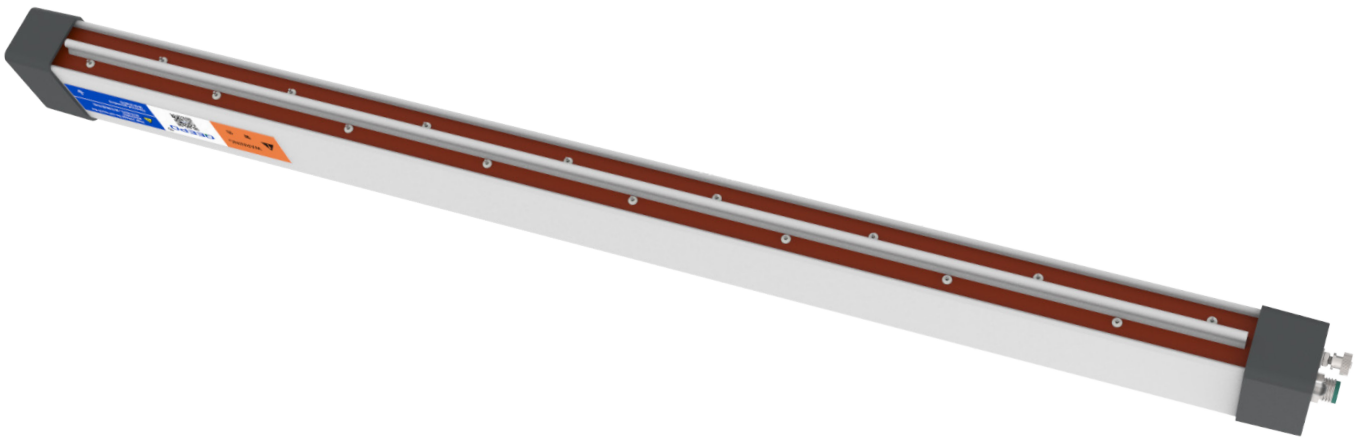


Energy Saving, Easy Maintenance And Wide Application Range

QP-F66

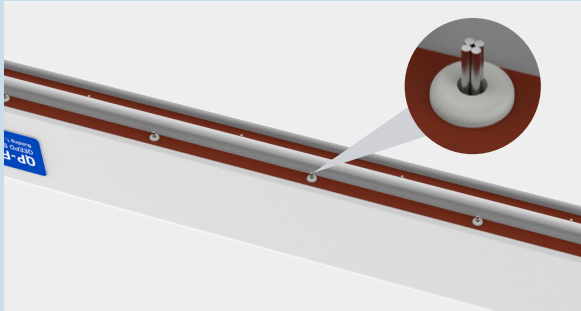
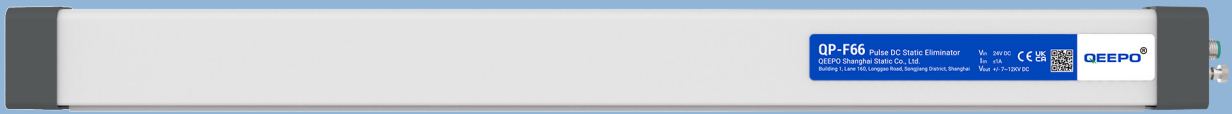
Pulsed DC Static Eliminator

QP-F66 Pulse DC Static Eliminator Is A Product Independently Developed And Produced By Our Company, Which Is Suitable For Medium Distance And Can Eliminate Static Electricity Without Passing Compressed Air. It Has A Variety Of Adjustment, Protection And Indication Functions; The Product Adopts An Integrated Design, Which Can Be Directly Used With 24V DC Input, Reducing Various Effects Caused By High-voltage Wire Connection; The Product Adopts Anti Electric Shock Design, Which Is Safe And Reliable To Avoid Injury To Operators; Working State Output Function, Which Can Connect Relay Or PLC And Other Equipment.



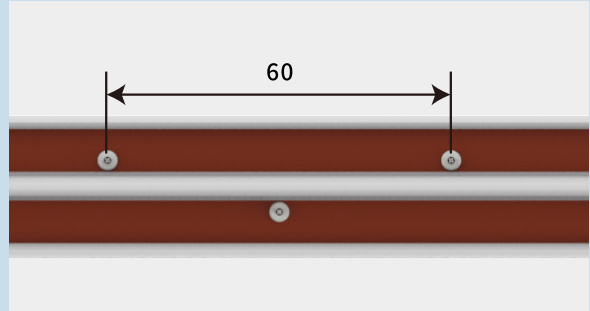
PRODUCT

Feature Description



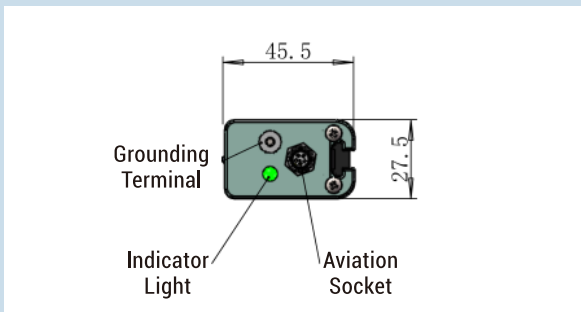
Multi-electrode needle design

The issue of electrode passivation during charging and discharging was resolved by adding ceramic posts at the bottom, which are heat-resistant and easy to clean, along with an anti-electrocution design.



Strong Discharge Energy And Better Electrostatic Removal Effect

Discharge Electrode Spacing 60mm, Resulting In More Ion Release



Smaller Size

The Section Size Is 45.5 * 27.5mm, Saving More Space For Customers



Communicable

Working State Output Function, Which Can Connect Relay Or Plc And Other Equipment

Long Working Distance

Working Distance: 50 ~ 300mm

Adjustable Output

Output Frequency And Proportion Can Be Adjusted Through QP-F66-ADJ Handheld Terminal

Integrated Design

It Can Be Directly Used With 24v Dc Input

Independent production by manufacturers

OEM, mass production, price concessions

SPECIFICATIONS

Performance Parameter

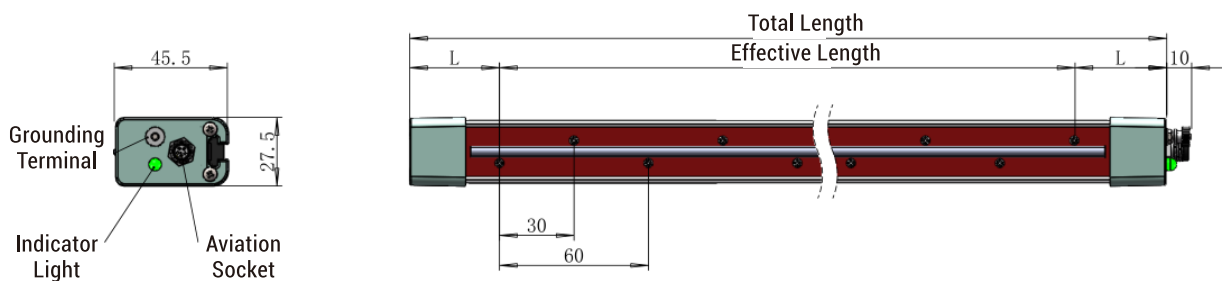
MODEL	QP-F66		
Input Voltage	24V DC (20-32V DC)	Section Size	27.5*45.5mm
Input Current	≤1A	Discharge Electrode Material	W
Working Voltage	9.5/12KV DC	Working Distance	50~300mm
Working Frequency	1~30Hz	Work Proportion	40%: 60% (POS: NEG)
Working Temperature	0~50°C	Working Humidity	0~70%RH
Texture Of Material	ABS/PVC FR.		

*The Frequency Is 10Hz By Default, And Can Be Adjusted By 1-30Hz Through The Regulator.

*The Working Ratio Is 40%: 60% (Pos: NEG) By Default, And Can Be Adjusted From 10%: 90% To 90%: 10% By The Regulator.

DRAWING

Dimensional Parameters



Default L=37.5

APPLICATION

Electrostatic Elimination Field



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

The products mentioned in this brochure are subject to change without prior notice. We apologize for any inconvenience caused.
Copyright © 2026 QEEPO Shanghai Static Co., Ltd. All Rights Reserved