



QP-F35B SERIES Explosion Proof Static Eliminator

Tested By The National Explosion-proof Certification Authority

Certificate No: GYB24.2462X

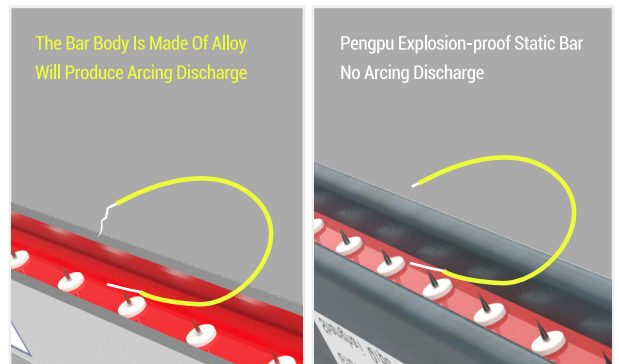
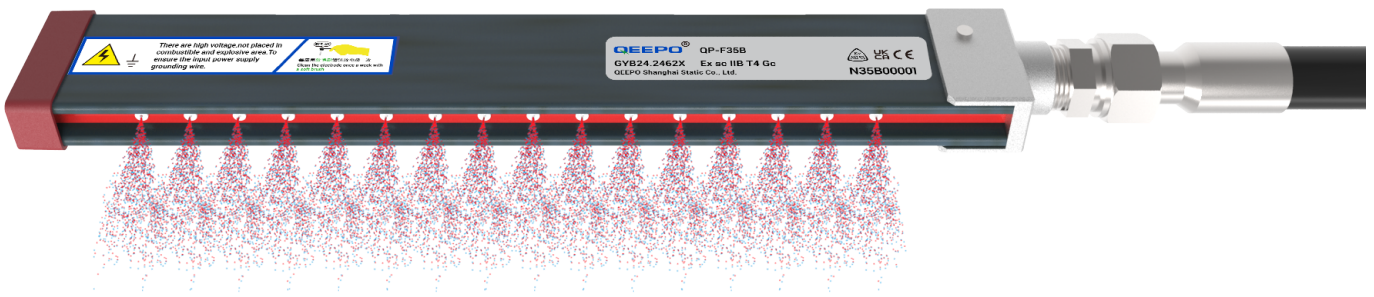


ENERGY SAVING, EASY MAINTENANCE AND WIDE APPLICATION

QP-F35B

Explosion Proof Static Eliminator

It Has Been Certified And Tested By The National Explosion-proof Certification Authority, And Has Been Tested For Explosion In Ethylene Environment. It Can Be Used To Eliminate Static Electricity In IIB Explosive Gas Environment. The Main Body Of The Product Is Made Of Composite Glass Steel Material, And The Main Body Has No Metal Parts, Which Greatly Improves The Insulation Of The Product And Ensures More Reliable And Safe Use Of The Product; The Whole Filling And Sealing Structure Is Adopted Inside To Avoid The Influence Of External Water, Oil And Various Gases On The Internal Structure And Ensure The Safe And Reliable Operation Of The Product; The Back Is Equipped With An Integrated Injection Molding Slider, Which Is Easy To Install And Use.

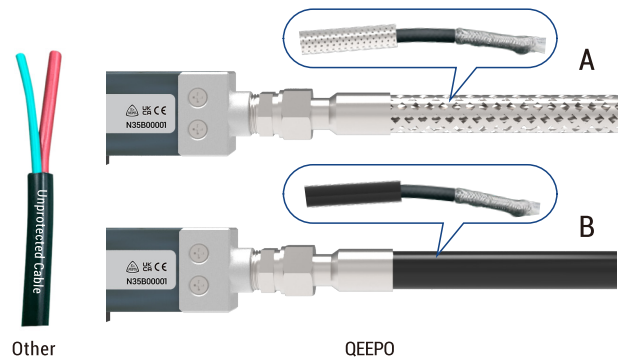


Sticking Of Explosion-proof Sign Of Electrostatic Bar

Pengpu Shall Correctly Passed Explosion-proof Signs According To National Regulations

Safety Performance Of Electrostatic Bar

It Is Safe And Reliable, tips Will Not Discharge Or Fire With The Body.

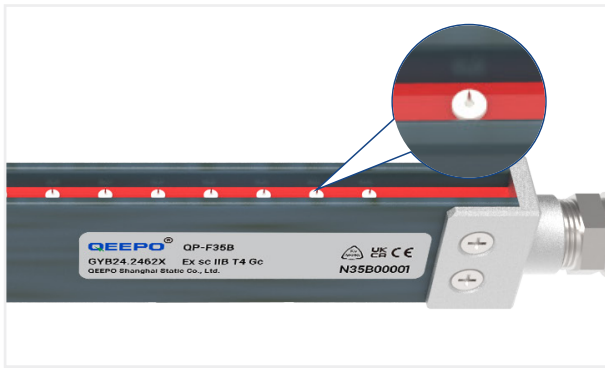


Explosion Proof Certificate

Explosion proof sign: Ex sc IIB T4 Gc
T4 Represents The Maximum Explosion-proof Temperature Of 135 °C

High Voltage Line Safety Protection

The Double Shielded Wire Is Used, With A Layer Of Shielding Inside The High-voltage Wire, And An External Sleeve (Type A: Steel Wire Braided Flexible Pipe, Type B: Stainless Steel Sleeve). The Double-layer Safety Protection, Durable Insulation, Is Not Easy To Break, And The Safety Level Is Higher.



Discharge Electrode Safety Protection

The Ceramic Column Is Installed At The Bottom Of The Discharge Electrode Of QEEPO Electrostatic Rod, Which Has Higher Insulation And Thermal Insulation Safety Performance.



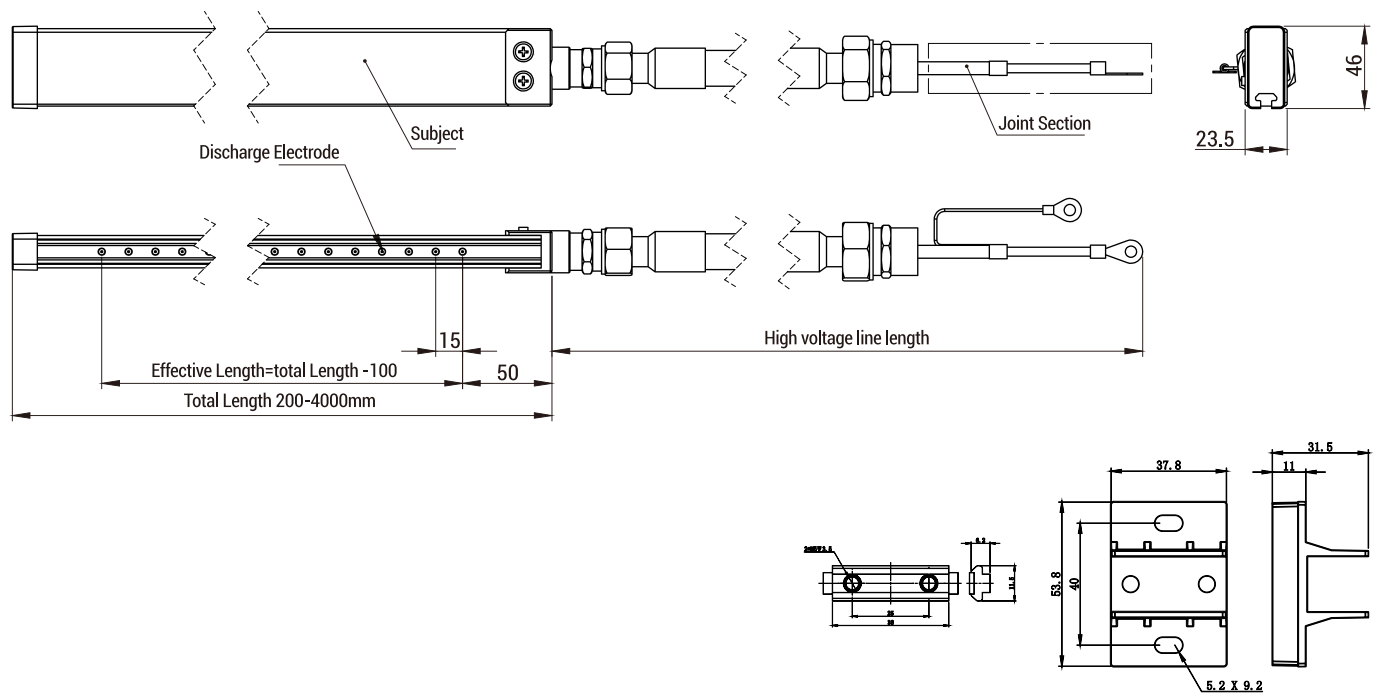
Supporting Explosion-proof Power Supply

Can Be Used Together With QP-HE High-voltage Power Supply

SPECIFICATIONS

Performance Parameter

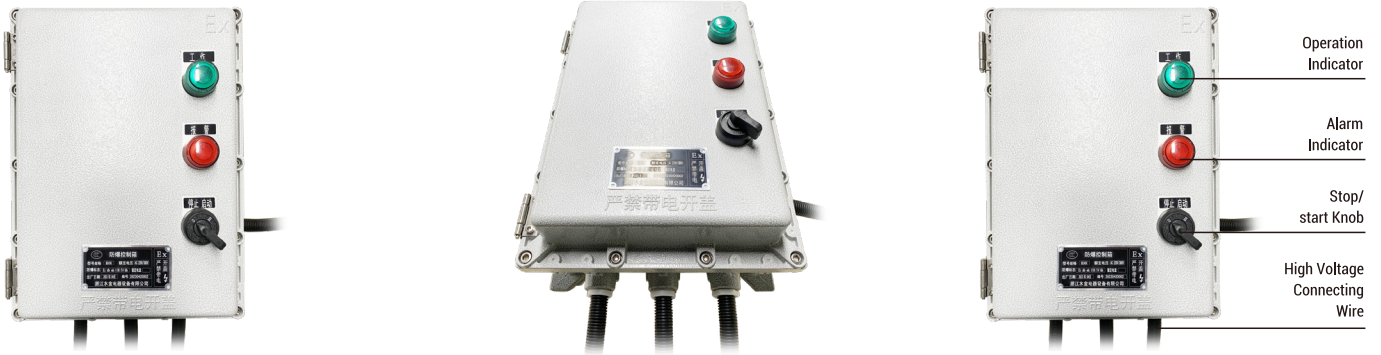
MODEL	QP-F35B		
Working Voltage	MAX 7Kv AC	Discharge Electrode Spacing	15mm
Operating Current	MAX 5mA	Discharge Electrode Material	SS. / W / Ti
Working Frequency	50/60Hz	Length	200~4000mm
Operation Mode	Power Frequency AC	Explosion Proof Grade	Ex sc IIB T4 Gc
Working Distance	30~150mm	Explosion Proof Certificate No	GYB24.2462X
Recommended Installation Distance	30~50mm	Working Temperature	0~50°C
Operating Humidity	0~70%RH (No Freezing, No Condensation)		
Test Conditions	Temperature: (23 ± 3) °C; Humidity (50 ± 5)%; Test Voltage ± 1KV~± 100V;		



QP-HE

High-voltage Power Supply

It Is A Special High-voltage Generator For Hazardous Areas. Its Shell Is Made Of Cast Aluminum, With Explosion-proof Structure Design, And Built-in Detection Circuit. It Can Detect The Current And Voltage Of The Equipment In Real Time. In Case Of Any Abnormality, It Can Quickly Cut Off The High Voltage, Stop Working, And Give An Alarm.



Appearance Process

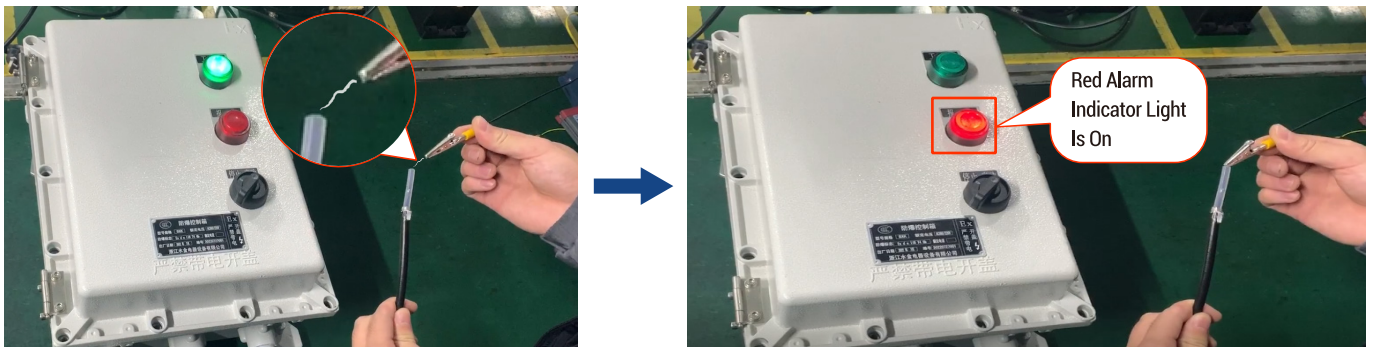
The Shell Is Made Of Cast Aluminum, And The Surface Is Sprayed, Which Is Beautiful And Elegant.

Explosion Proof Design

This Series Of Products Contain Explosion-proof Structure

Simple Operation

Turn The Knob To Start Or Stop



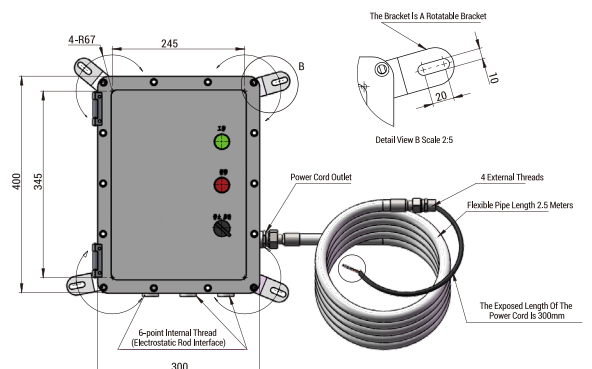
Protection Of Explosion-proof Power Supply Against Accidents

In Case Of Accident, The High-voltage Power Supply Will Quickly And Directly Power Off, And Output Audible And Visual Alarm, Which Is More Safe And Reliable.

SPECIFICATIONS

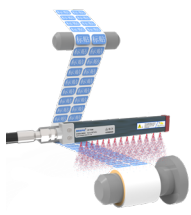
Performance Parameter

MODEL	QP-HE
Power	28W/50W
Input Voltage	220V/50HZ
Output Voltage	4/5.6/6/7KV (Customer Self Selection)
Output Current	≤5mA
Working Temperature	0°C~65°C

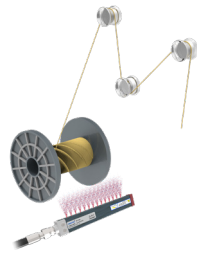


APPLICATION

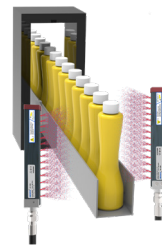
Electrostatic Elimination Field



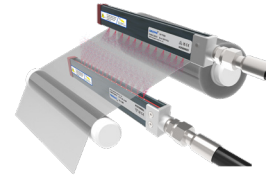
Printing Industry



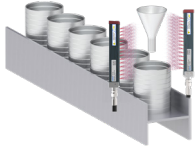
Textile Industry



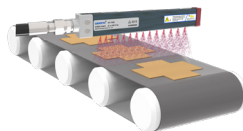
Agricultural Industry



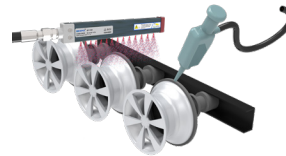
Plastic Industry



Construction Industry



Logistics Industry



Automobile Industry



Electronic Industry



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, Electrostatic generator, 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