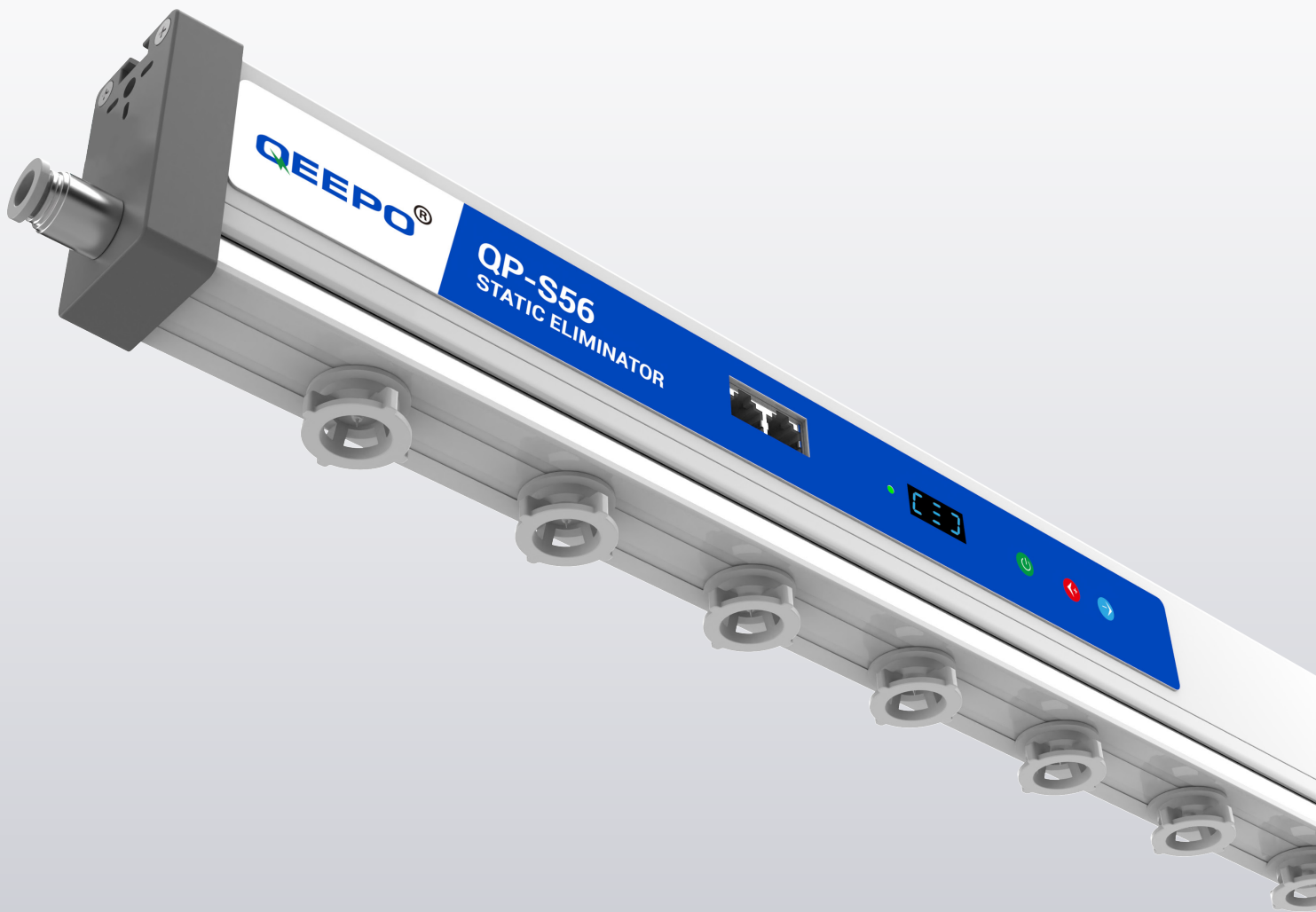


# QP-S56 Static Eliminator



Ionic balance  $\leq \pm 30V$   
Long term stable ion equilibrium



# Ion balance

# $\leq \pm 30V$

Stable performance achieved through modulation processing of working waveforms

---

Low disturbance voltage, using pulse AC technology to reduce the fluctuation of high-voltage circuits themselves

---

Ionic balance remains stable over long-term use

---

# Electrode optional

# W and Si

Si electrodes can meet the needs of semiconductor production



24  
VDC

±30V

AC

ECO

CE

UK  
CA

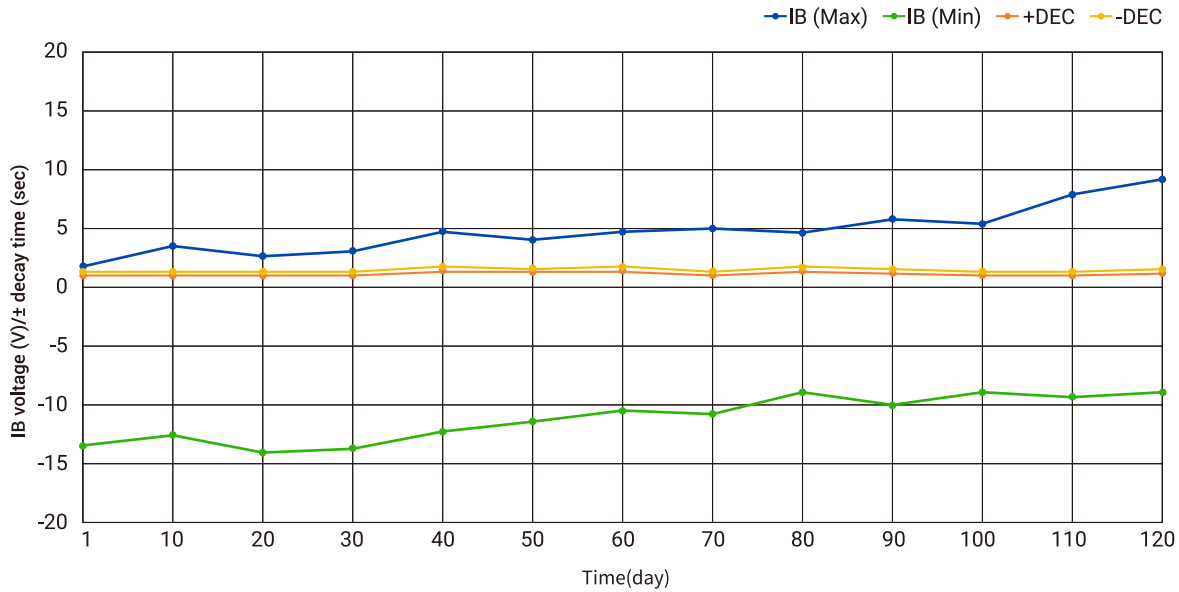
# Optional air nozzle large flow and Provincial traffic

Better meet practical needs

**STABILITY**

# Ionic balance remains stable over long-term use

Avoiding the risk of unexpected shocks at work

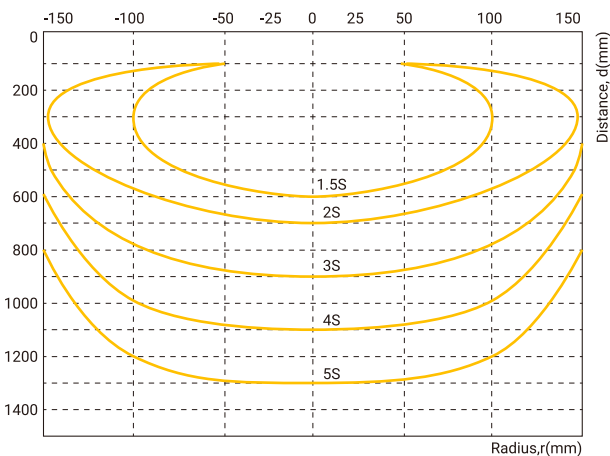


**WIDE RANGE**

# Quickly eliminate static electricity

Large scale static electricity removal

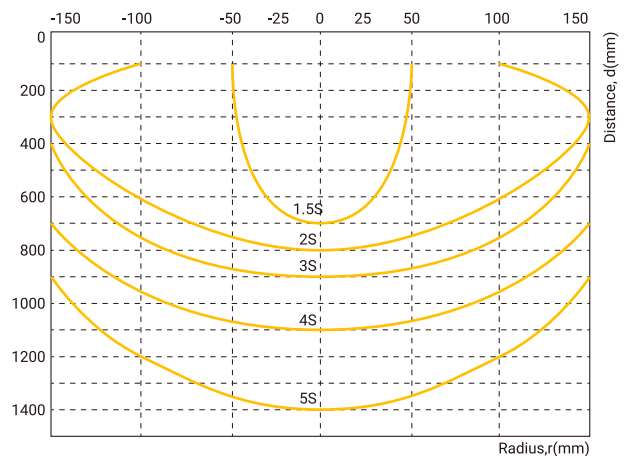
Static elimination area and time (0.2Mpa)



Measurement conditions

- Static elimination time within the voltage range of +1000 V to +100 V
- Use MODEL 158A tester • Air pressure 0.2 MPa
- Model QP-S56-965A without descending airflow

Static elimination area and time (0.5Mpa)



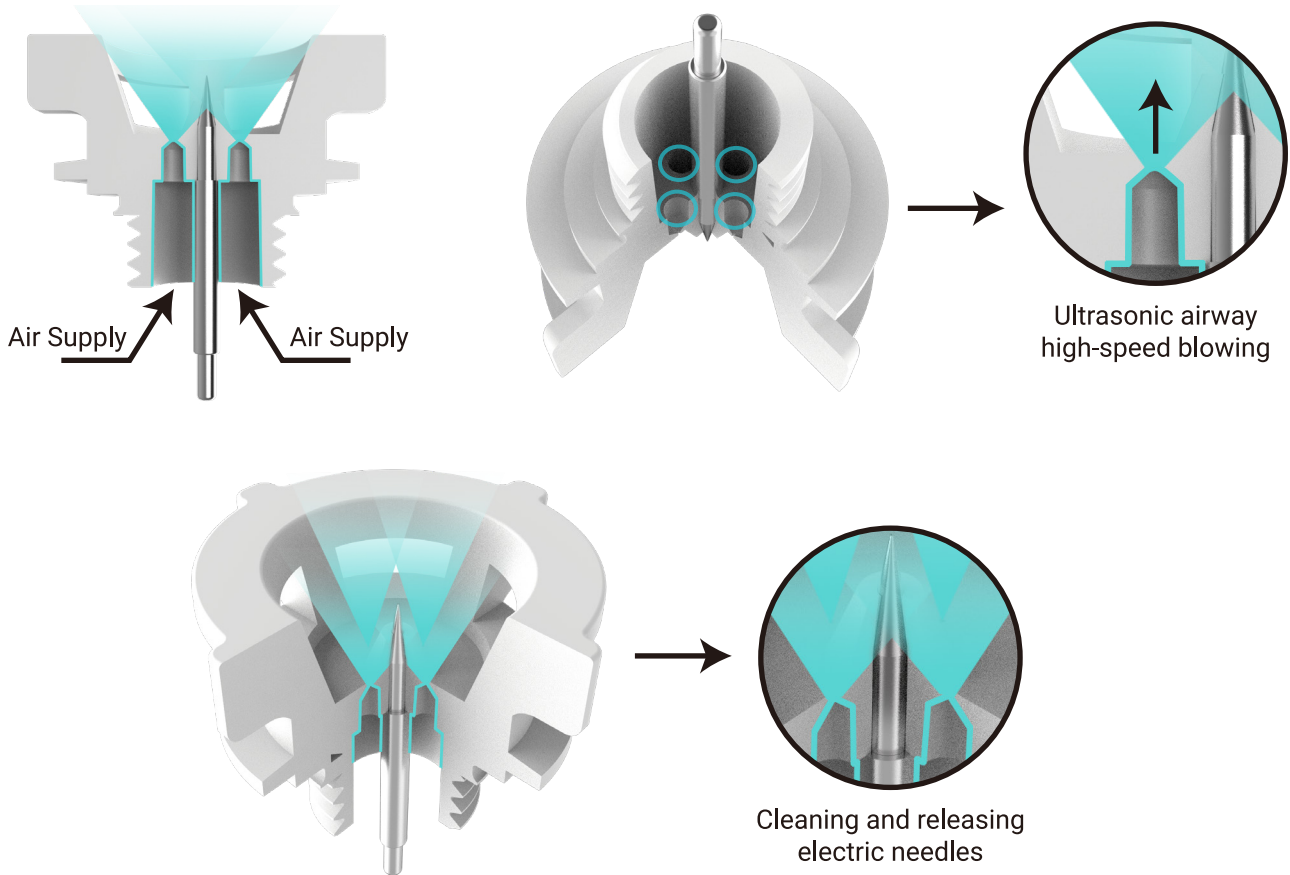
Measurement conditions

- Static elimination time within the voltage range of +1000 V to +100 V
- Use MODEL 158A tester • Air pressure 0.5 MPa
- Model QP-S56-965A without descending airflow

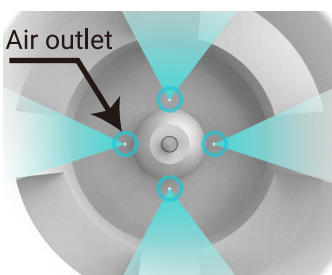
**NEW**

# Adopting a high flow nozzle [4 Holes]

Can eliminate static electricity at high speed

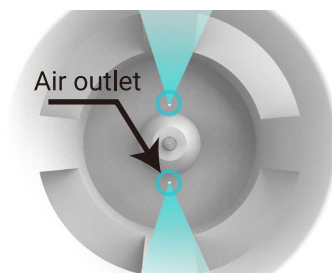


● High speed electrostatic discharge: High flow H-nozzle (4-hole)



| High speed electrostatic discharge: S56 high flow nozzle (four holes) |     |     |     |     |     |     |      |      |      |      |      |      |      |      |      |      | unit: L/min(ANR Value) |      |      |      |      |      |      |
|---|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------------------------|------|------|------|------|------|------|
|   | 370 | 490 | 610 | 730 | 850 | 970 | 1090 | 1210 | 1330 | 1450 | 1570 | 1690 | 1810 | 1930 | 2050 | 2170 | 2290                   | 2410 | 2530 | 2650 | 2770 | 2890 | 3010 |
| 0.1Mpa  | 16  | 23  | 26  | 30  | 36  | 43  | 50   | 56   | 63   | 69   | 76   | 83   | 89   | 96   | 102  | 109  | 116                    | 122  | 129  | 135  | 149  | 155  | 162  |
| 0.2Mpa  | 27  | 37  | 42  | 48  | 58  | 69  | 80   | 90   | 101  | 111  | 123  | 133  | 143  | 154  | 163  | 175  | 186                    | 196  | 207  | 217  | 239  | 249  | 260  |
| 0.3Mpa  | 34  | 48  | 55  | 62  | 75  | 90  | 103  | 116  | 130  | 144  | 158  | 171  | 185  | 199  | 212  | 226  | 240                    | 253  | 267  | 281  | 308  | 322  | 336  |
| 0.4Mpa  | 45  | 63  | 72  | 81  | 99  | 117 | 135  | 153  | 171  | 189  | 207  | 225  | 243  | 261  | 279  | 297  | 315                    | 333  | 351  | 369  | 405  | 423  | 441  |
| 0.5Mpa  | 53  | 74  | 84  | 95  | 116 | 137 | 158  | 179  | 200  | 221  | 242  | 263  | 284  | 305  | 326  | 347  | 368                    | 389  | 410  | 431  | 473  | 494  | 515  |

● Low air elimination: small flow type L nozzle (double hole)



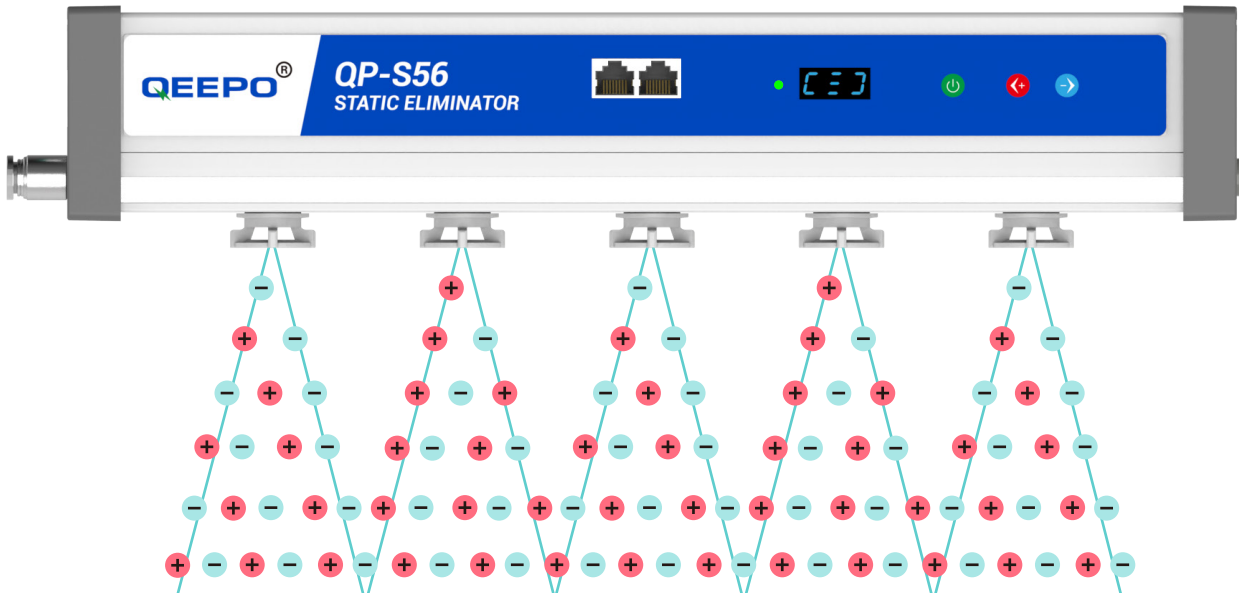
| Low air consumption cost: S56 low flow nozzle (two holes) |     |     |     |     |     |     |      |      |      |      |      |      |      |      |      |      | unit: L/min(ANR Value) |      |      |      |      |      |      |
|---|-----|-----|-----|-----|-----|-----|------|------|------|------|------|------|------|------|------|------|------------------------|------|------|------|------|------|------|
|   | 370 | 490 | 610 | 730 | 850 | 970 | 1090 | 1210 | 1330 | 1450 | 1570 | 1690 | 1810 | 1930 | 2050 | 2170 | 2290                   | 2410 | 2530 | 2650 | 2770 | 2890 | 3010 |
| 0.1Mpa  | 8   | 12  | 13  | 15  | 18  | 22  | 25   | 28   | 32   | 35   | 38   | 42   | 45   | 48   | 51   | 55   | 58                     | 61   | 65   | 68   | 75   | 78   | 81   |
| 0.2Mpa  | 14  | 19  | 21  | 24  | 29  | 35  | 40   | 45   | 51   | 56   | 62   | 67   | 72   | 77   | 82   | 88   | 93                     | 98   | 104  | 109  | 120  | 125  | 130  |
| 0.3Mpa  | 17  | 24  | 28  | 31  | 38  | 45  | 52   | 58   | 65   | 72   | 79   | 86   | 93   | 100  | 106  | 113  | 120                    | 127  | 134  | 141  | 154  | 161  | 168  |
| 0.4Mpa  | 23  | 32  | 36  | 41  | 50  | 59  | 68   | 77   | 86   | 95   | 104  | 113  | 122  | 131  | 140  | 149  | 158                    | 167  | 176  | 185  | 203  | 212  | 221  |
| 0.5Mpa  | 27  | 37  | 42  | 48  | 58  | 69  | 79   | 90   | 100  | 111  | 121  | 132  | 142  | 153  | 163  | 174  | 184                    | 195  | 205  | 216  | 237  | 247  | 258  |

AC

## Low disturbance voltage

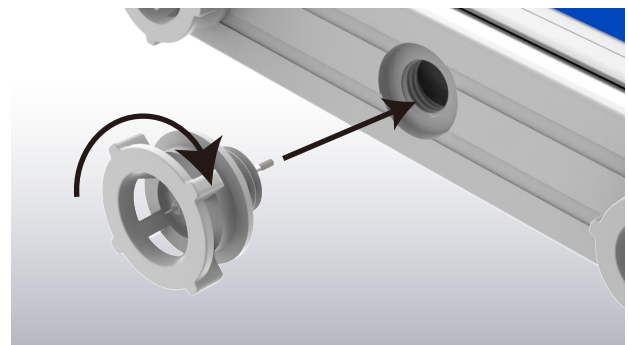
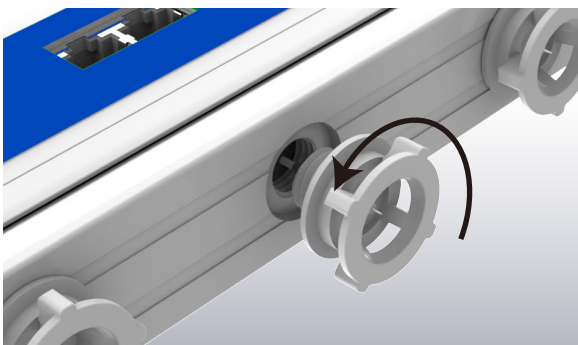
### Using pulsed AC technology to reduce self-fluctuations in high-voltage circuits

This ensures a more balanced distribution of positive and negative ions generated by ionization, resulting in a smaller voltage swing. This minimizes the impact of the generated ions reaching the surface of the object.



## Discharge electrode [Replaceable]

[Standard tungsten] Recommended use of silicon needles in the semiconductor field



## Type of electrode needle material

Tungsten steel/monocrystalline silicon (for wafer production)



**Tungsten steel**  
Electrode color: white



**Tungsten steel**  
Electrode color: light gray



**Silicon**  
Electrode color: light yellow

# Visualization of work status [Real-time Monitoring]

Prompt through indicator lights and digital display

## ● Abnormal indication

When the internal circuit is abnormal or the external discharge is abnormal, the output of high voltage will be stopped, indicated by indicator lights and digital tubes.

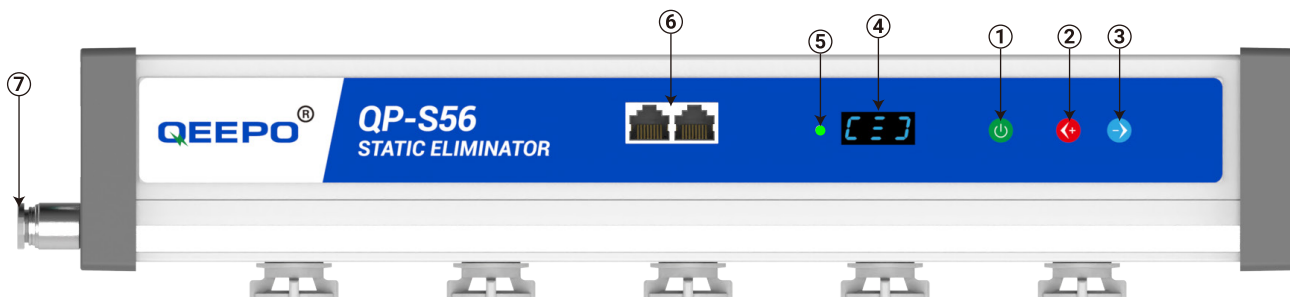
## ● Remote status output

The working status of the equipment can be remotely monitored through the line, allowing real-time monitoring of the equipment's working status.



## ● Cleaning timing reminder

Remind operators to clean the static eliminator regularly through indicator lights and digital tubes.



- ① Power
- ② "+"key
- ③ "-"key
- ④ Digital tube
- ⑤ LED pilot lamp
- ⑥ Network interface
- ⑦ Tracheal joint

| Serial Number | Name                | Describe   |
|---------------|---------------------|--|
| 1             | POWER               | Short press standby/run, long press to enter settings mode   |
| 2             | "+"button           | Set value increases  |
| 3             | "-"button           | Set value decreases  |
| 4             | Digital tube        | <div style="display: flex; flex-wrap: wrap;"> <div style="width: 50%;"> <span style="background-color: black; color: black;">████</span> : Standby (Not operable)<br/> <span style="background-color: black; color: green;">[E-1]</span> : Normal operation (Not operable)<br/> <span style="background-color: black; color: green;">201-299</span> : Address Settings (Use keys 2 and 3 to operate)<br/> <span style="background-color: black; color: green;">240-270</span> : Frequency setting (Use keys 2 and 3 to operate)<br/> <span style="background-color: black; color: green;">30-70</span> : Duty cycle setting (Use keys 2 and 3 to operate)<br/> <span style="background-color: black; color: green;">0-1</span> : Needle tip ignition alarm setting (Use keys 2 and 3 to operate)<br/> <span style="background-color: black; color: green;">E-1</span> : Needle tip ignition alarm (Not operable)                 </div> </div> |
| 5             | LED indicator light | The green light remains on during operation, the green light flashes during standby, and the red light remains on during faults  |
| 6             | Network interface   | Power supply and communication   |
| 7             | Tracheal joint      | 6mm interface, connected to CDA gas  |

CE

## Complies with international standards

### Essential certification identification for products



The "CE" mark is a mandatory certification mark in the EU market. Whether it is products produced by enterprises within the EU or products produced in other countries, in order to freely circulate in the EU market, the "CE" mark must be affixed to indicate that the product meets the basic requirements of the EU's "New Methods for Technical Coordination and Standardization" directive. This is a mandatory requirement for products under EU law.



UKCA (UK Conformity Assessment) is the abbreviation for the UK Conformity Assessment Mark. This is the UK product logo, which proves that the product meets the relevant regulatory requirements of the UK market after passing the BS standard. The UKCA logo is a mark composed of the letters "UKCA" in appearance, presented in a specific format and proportion on a product or its packaging.

### ANSI/ESD S20.20

| ESD control project     | Product Qualification      |                                 | Compliance verification         |                                 |
|-------------------------|----------------------------|---------------------------------|---------------------------------|---------------------------------|
|                         | Measurement specifications | The prescribed upper limit (8)  | Measurement specifications      | Prescribed upper limit          |
| Ionic static eliminator | ANSI/ESD STM3.1 Standard   | Attenuation time - user-defined | ESD TR53(11)<br>Ionizing part   | Attenuation time - user-defined |
|                         |                            | Balanced voltage (peak value)   |                                 | Balanced voltage (peak value)   |
|                         |                            | -35 V < balanced voltage < 35 V | -35 V < balanced voltage < 35 V |                                 |

The QP-S56 high balance static eliminator meets the ion balance performance requirements of this standard.

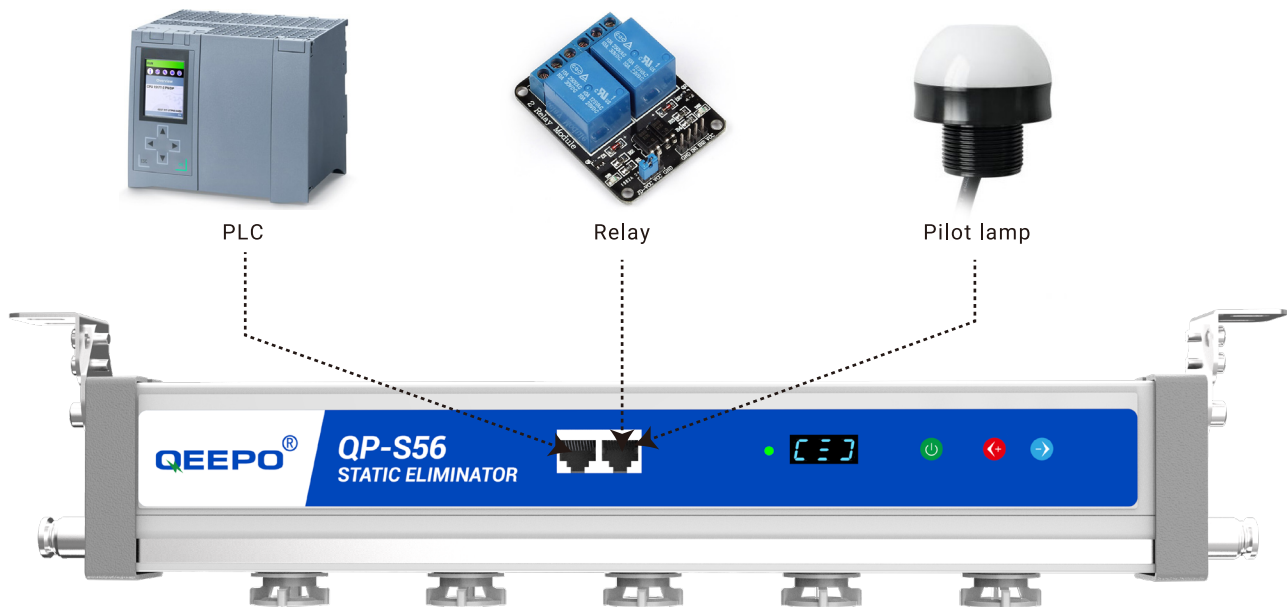
## Input Method

### Ethernet port



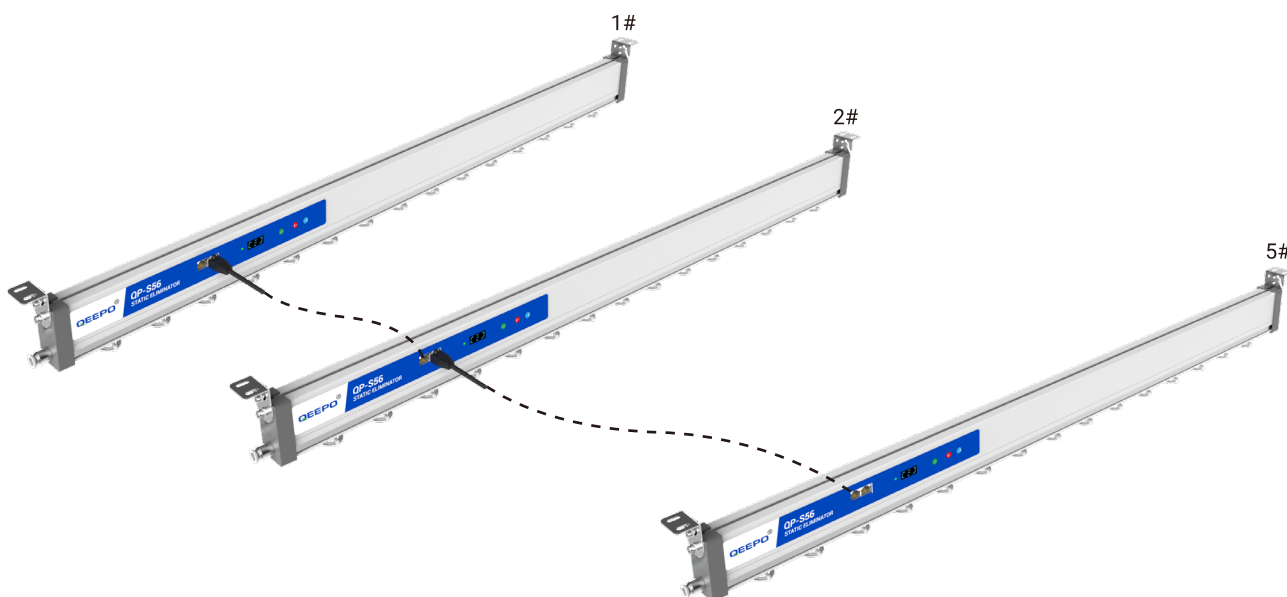
COMM

# Transmittable communication



## Can be connected in series

DC24V input, low voltage wiring, safe and reliable use.



QP-S56WIH #1.....QP-S56WIH #2.....QP-S56WIH #5

Network cable<1 meter per cable, with a maximum of 5 cables.

Network cable<2 meters per cable, with a maximum of 4 cables.

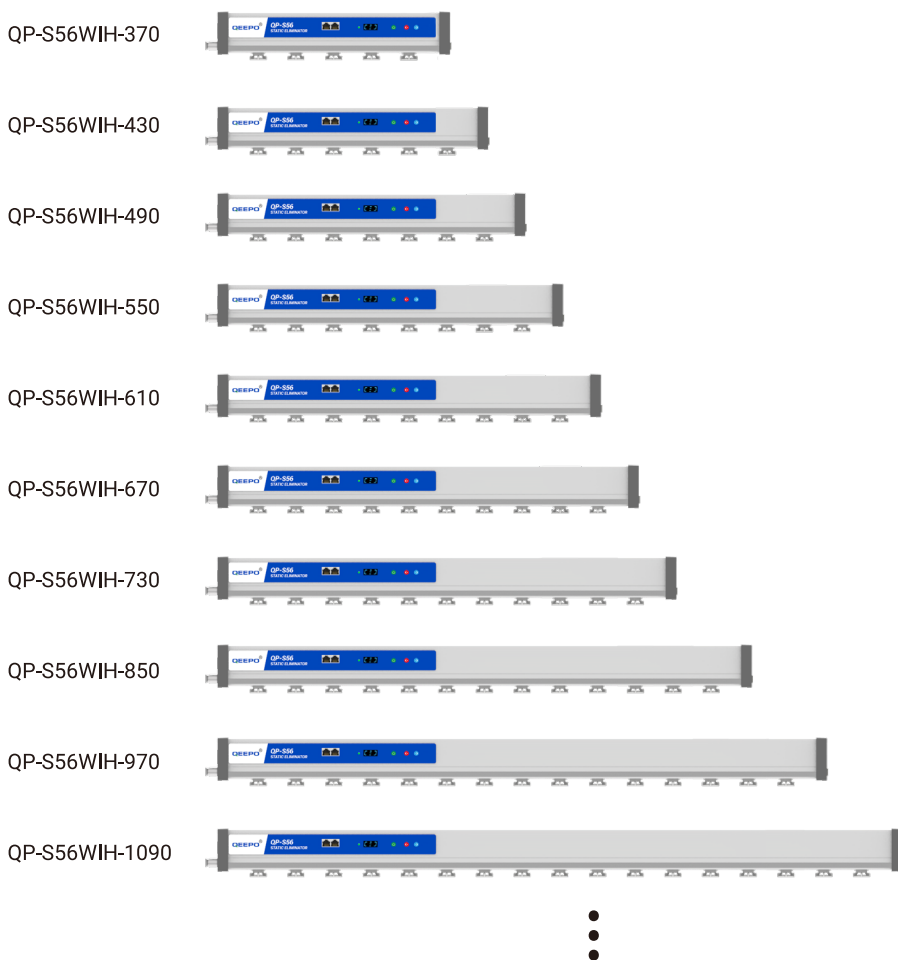
A maximum of one Ethernet cable is allowed for cables over 10 meters and cannot be used in series.

Network cable<4 meters per cable, with a maximum of 3 cables.

Each network cable is 4-10 meters long, with a maximum of 2 cables.

# Product lineup

## Specification



## QP-S56WIH-370

①      ②      ③ ④ ⑤      ⑥

| Describe      | ① Enterprise code ② Product series number ③ Electrode material: W is tungsten/S is silicon ④ Output signal: I is IO signal/R is Rs485<br>⑤ Gas nozzle: H for high flow/L for low flow/F for high flow ⑥ Total length |                    |                  |              |                        |                  |               |                 |                    |                  |              |                        |                  |
|---------------|--|--------------------|------------------|--------------|------------------------|------------------|---------------|-----------------|--------------------|------------------|--------------|------------------------|------------------|
| Serial Number | Model  | Electrode quantity | Effective length | Total length | Gas connector quantity | Bracket quantity | Serial Number | Model           | Electrode quantity | Effective length | Total length | Gas connector quantity | Bracket quantity |
| 1             | QP-S56WIH6-370   | 5                  | 240              | 370          | 1                      | 2                | 14            | QP-S56WIF6-1570 | 25                 | 1440             | 1570         | 2                      | 3                |
| 2             | QP-S56WIH6-430   | 6                  | 300              | 430          | 1                      | 2                | 15            | QP-S56WIF6-1690 | 27                 | 1560             | 1690         | 2                      | 3                |
| 3             | QP-S56WIH6-490   | 7                  | 360              | 490          | 1                      | 2                | 16            | QP-S56WIF6-1810 | 29                 | 1680             | 1810         | 2                      | 4                |
| 4             | QP-S56WIH6-550   | 8                  | 420              | 550          | 1                      | 2                | 17            | QP-S56WIF6-1930 | 31                 | 1800             | 1930         | 2                      | 4                |
| 5             | QP-S56WIH6-610   | 9                  | 480              | 610          | 1                      | 2                | 18            | QP-S56WIF6-2050 | 33                 | 1920             | 2050         | 2                      | 4                |
| 6             | QP-S56WIH6-670   | 10                 | 540              | 670          | 1                      | 2                | 19            | QP-S56WIF6-2170 | 35                 | 2040             | 2170         | 2                      | 4                |
| 7             | QP-S56WIH6-730   | 11                 | 600              | 730          | 1                      | 2                | 20            | QP-S56WIF6-2290 | 37                 | 2160             | 2290         | 2                      | 5                |
| 8             | QP-S56WIH6-850   | 13                 | 720              | 850          | 1                      | 2                | 21            | QP-S56WIF6-2410 | 39                 | 2280             | 2410         | 2                      | 5                |
| 9             | QP-S56WIF6-970   | 15                 | 840              | 970          | 1                      | 2                | 22            | QP-S56WIF6-2530 | 41                 | 2400             | 2530         | 2                      | 5                |
| 10            | QP-S56WIF6-1090  | 17                 | 960              | 1090         | 1                      | 2                | 23            | QP-S56WIF6-2650 | 43                 | 2520             | 2650         | 2                      | 5                |
| 11            | QP-S56WIF6-1210  | 19                 | 1080             | 1210         | 1                      | 3                | 24            | QP-S56WIF6-2770 | 45                 | 2640             | 2770         | 2                      | 6                |
| 12            | QP-S56WIF6-1330  | 21                 | 1200             | 1330         | 1                      | 3                | 25            | QP-S56WIF6-2890 | 47                 | 2760             | 2890         | 2                      | 6                |
| 13            | QP-S56WIF6-1450  | 23                 | 1320             | 1450         | 1                      | 3                | 26            | QP-S56WIF6-3010 | 49                 | 2880             | 3010         | 2                      | 6                |

## SPECIFICATIONS

# Specifications

## Performance parameter

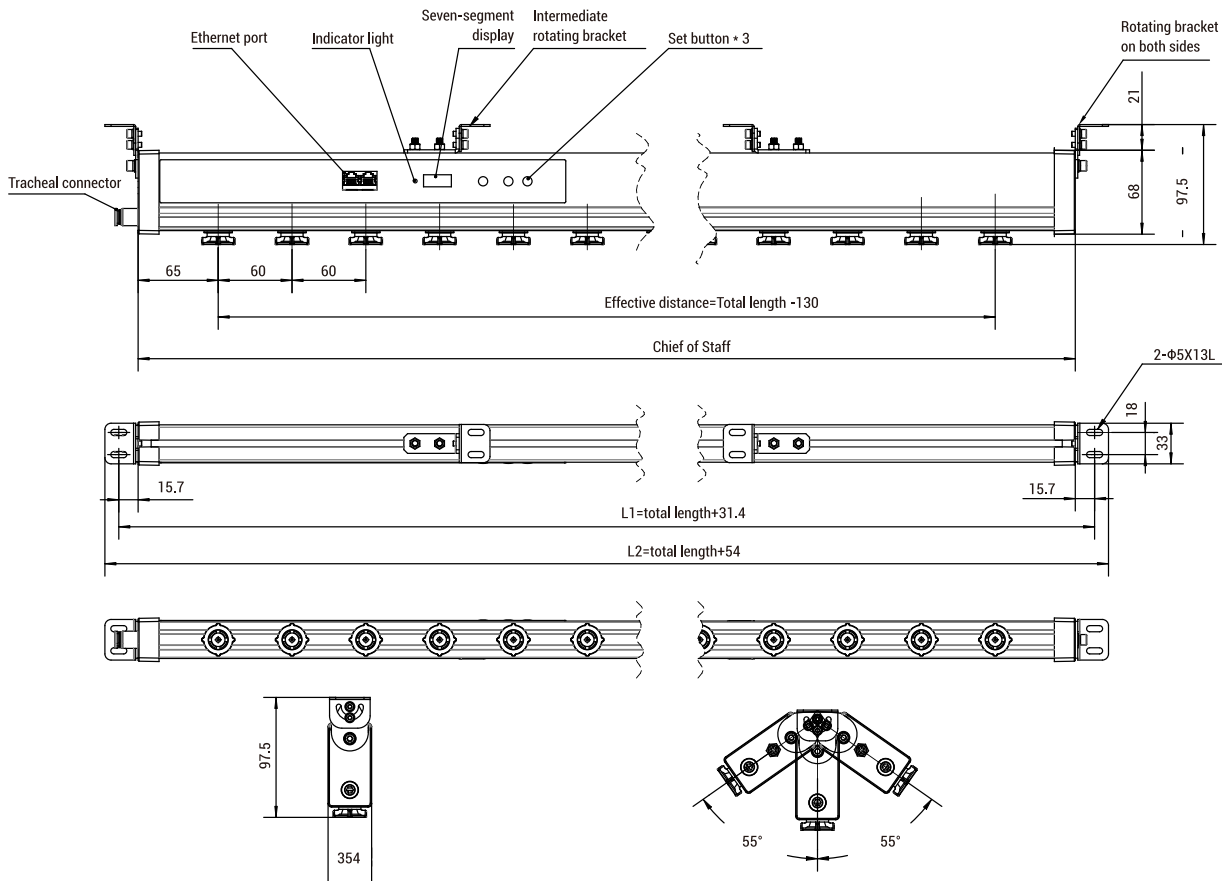
|                           |                                       |                                      |   |
|---------------------------|---------------------------------------|--------------------------------------|---|
| Model                     | QP-S56                                | Work distance                        | 100~1500mm  |
| Ion generation method     | Corona discharge method-Pulse AC      | Total length that can be processed   | 370~3010mm  |
| INPUT VOLTAGE             | 24~36 V DC $\pm 10\%$                 | Remote control                       | Remote start stop   |
| Working current           | MAX 300mA                             | Output when abnormal                 | Low level contact signal  |
| power consumption         | MAX 6W                                | Communication protocol <sup>*2</sup> | RS-485 (MODBUS RTU)   |
| Output voltage            | 12kV VPP                              | Gas supply pressure range            | 0.1~0.5Mpa (CDA, No condensation)   |
| Account for               | 30~70%                                | Gas joint thread                     | PT1/8   |
| Ozone concentration       | $\leq 0.05$ ppm                       | Tracheal size                        | $\Phi 6$ (optional $\Phi 8$ )   |
| Electrode material        | Tungsten (standard),<br>Si (optional) | Major function                       | Status indication, abnormal protection, cleaning reminder, remote control |
| Discharge component       | replaceable                           | Operation temperature                | 0~50°C  |
| Ion balance <sup>*1</sup> | $\leq \pm 30V$                        | Authentication certificate           | CE、UKCA   |
| Working humidity          | 35%~85%RH<br>(No condensation)        |                                      |   |

Note: \* 1 Adjust test values: Test distance 300mm, test pressure 0.2MPa, test temperature:  $(23 \pm 3)$  °C, test humidity:  $(50 \pm 5)\%$   
\* 2 optional functions

## DRAWING

# Drawing

## Size parameter



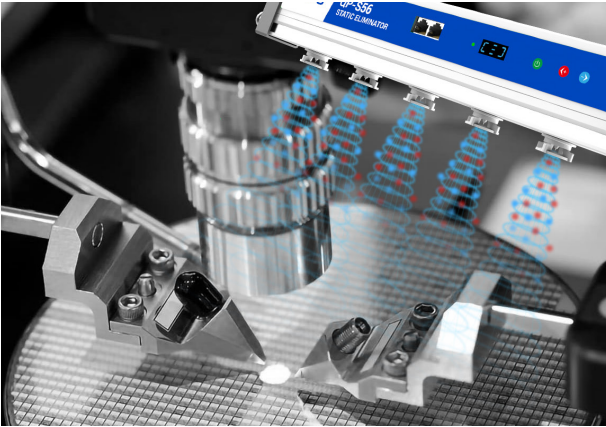
Note: Two air connectors with a total length greater than 1500  
Rotating bracket is optional, standard L-shaped bracket

**SCENE**

# Scene

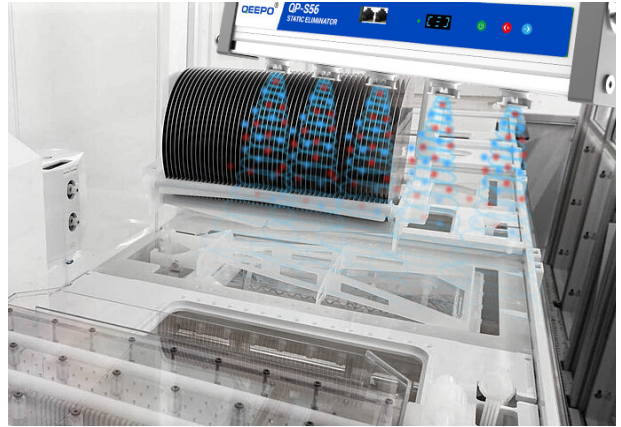
## Application scenarios

**Resolve static electricity issues in wafer testing**



Semiconductor industry: effectively solving static electricity problems generated in processes such as cleaning, wafer testing, sorting, and peeling off wafer protective films

**Solve the static electricity problem in wafer cleaning**



**Solve the static electricity problem of the detection workbench**



Optoelectronics industry: effectively solves static electricity problems generated in electronic assembly, testing workbenches, integrated circuit board printing, ESD protection of electronic components, optical machines, and precision components processes

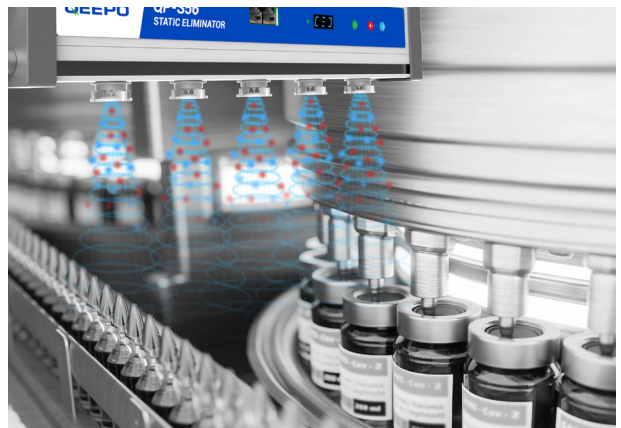
**Solving the static electricity problem in integrated circuit board printing**



**Solving the problem of dust adsorption in food containers**



**Addressing the issue of electrostatic adsorption in the pharmaceutical production process**



Pharmaceutical and food industries: To prevent hair or other foreign matter dust from mixing into drugs and food due to static electricity during the production process.

**TYPE**

# Rich variety

## Static eliminator

### Rod shaped

**QP-S35  
Intelligent Static Eliminator**

Intelligent and visual effects  
Faster static elimination system  
for eliminating static electricity

|                      |                    |
|----------------------|--------------------|
| Static removal speed | 0.1S               |
| control mode         | SIS control system |
| ionic balance        | ±30V               |



### Fan Type



**QP-FA01  
Ionizing Air Blower**

Large scale high-speed electrostatic discharge electrode can be replaced

|                      |                 |
|----------------------|-----------------|
| Static removal speed | ≤1.5S           |
| Ion generation mode  | Steady State DC |
| ionic balance        | ±5V             |

### Monitoring type/Handheld type

**QP-C01  
Electrostatic Sensor**

Real-time Monitoring  
Static voltage on the  
surface of an object

|                   |         |
|-------------------|---------|
| Data response     | <50ms   |
| Measurement error | ±5%     |
| Alarm Range       | ±20000V |



**QP-ESD201  
Electrostatic tester**

Non contact handheld  
device Electrostatic tester

|                        |                   |
|------------------------|-------------------|
| Response time          | <100ms            |
| Measurement accuracy   | ±5%               |
| communication protocol | CAN Communication |



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