

SN73850

Anti-static elastic wrist strap
 PU coil cord (blue)
 A : 6ft
 B : 10ft


SN738700

Conductive IC foam (50x50cm)


SN73851

Anti-static velcro wrist strap
 PU coil cord (black)
 A : 6ft
 B : 10ft


SN738708

Static shielding bag
SN738708 : 7x10cm
SN738709 : 12x20cm
SN738710 : 15x20cm
SN738711 : 15x25cm
SN738712 : 15x30cm
SN738713 : 25x30cm
SN738714 : 25x40cm


SN73852

Anti-static adjustable wrist strap
 PU coil cord (blue)
 A : 6ft
 B : 10ft


SN738720

Static prevention bag
SN738720 : 15x20cm
SN738721 : 15x25cm
SN738722 : 15x30cm
SN738723 : 26x30cm
SN738724 : 26x40cm


SN73853

Anti-static stainless wrist strap
 PU coil cord (blue)
 A : 6ft
 B : 10ft


SN738740

Anti-statics service kit (60x60cm)


SN73856

Anti-static adjustable wrist strap
 Cordless (blue)


SN738750

Dissipative table mat (10Mx1Mx2mm)
 Color : green / black


SN73858

Anti-static heel strap


SN738751

Dissipative floor mat (10Mx1Mx2mm)
 Color : black / white



SN738755
 Wrist strap tester

Features

- The wrist strap tester is a complete personal ground test system that can verify if the connection is working well when the strap is used. The tester verifies a continuous path between the operators, wrist strap and grounding cord.
- Yellow LED with an audible alarm indicate failed connections (HI Fail). Red LED and an audible alarm indicate low resistance or failed resistor (LO Fail). Green LED indicates properly grounded (OK).

Specification

- Test voltage : 9V
- Accuracy : $\pm 5\%$
- Operation Temp. : $10^{\circ}\text{C} \sim 40^{\circ}\text{C}$
- Storage Temp. : $-15^{\circ}\text{C} \sim +60^{\circ}\text{C}$
- Dimension : 90 x 70 x 28 mm
- Weight : 145g

SN738760
 AC fan ionizer

Features

- Low noise, small and compact light weight
- Suitable for small working area
- Stable static neutralization performance
- High ion density, rapid static neutralization
- With ion and high voltage abnormality indicator lights
- Built-in high frequency transformer
- Bench stand or optional pedestal mount with 360° adjustability

Specification

- Input voltage : 110~220VAC
- Ion generation : High frequency corona discharge (around 68KHz)
- Power : 4W
- Ion balance : $\pm 35\text{V}$ (measured 10cm in front of unit)
- Air flow : $0.3\text{m}^3/\text{min}$
- Effective area : 200 x 400 mm
- Dimension : 65 x 30 x 80 mm
- Weight : 200g

SN738757
 Electronic Field meter

Features

- This electrostatic field meter is a special meter for testing the static and can test the ion balance.
- It can test the static quickly and effectively with untouched sensor, such as plastic, chemical fiber, pelage and the static of the body and so on.

Specification

- Display : LCD
- Power supply : 9V
- Testing range : Low $0 \sim \pm 1.5\text{KV}$ / High $1 \sim \pm 22.00\text{KV}$ (Auto-switch between low&high)
- Ion balance testing range : $0 \sim \pm 220\text{V}$
- Measure distance : 25 mm (± 0.5 mm)
- Accuracy : $\pm 10\%$
- Waiting current : $< 3 \text{Ua}$
- Working current : $< 15 \text{mA}$
- Environment : $0^{\circ}\text{C} \sim 50^{\circ}\text{C}$, humidity $< 80\%$
- Surface case : ESD safe
- Dimension : 125 x 70 x 25 mm
- Weight : 200g

SN738762
 AC fan ionizer

Features

- With flow adjustment function
- Stable static neutralization performance
- High ion density, rapid static neutralization
- With ion and high voltage abnormality indicator lights
- Rapid static neutralization
- Built-in high frequency transformer

Specification

- Input voltage : 110~220VAC
- Ion generation : High frequency corona discharge (around 68KHz)
- Power : 6W
- Ion balance : $\pm 35\text{V}$ (measured 15cm in front of unit)
- Air flow : $1.6\text{m}^3/\text{min}$
- Effective area : 300 x 600 mm
- Dimension : 104 x 50 x 140 mm
- Weight : 620g

SN738764
 AC fan ionizer

Features

- Rapidly neutralizes static charges
- Ion balance adjustable
- Covers an extended area with ionized air
- Variable speed fan with wide range of air flow
- Low wattage heater for operator comfort
- Built-in ion emitter cleaner
- Bench stand or optional pedestal mount with 360° adjustability
- Durable, electrically grounded steel enclosure

Specification

- Input voltage : 110~220VAC
- Ion generation : High frequency corona discharge (around 68KHz)
- Power : 20W
- Ion balance : $\pm 10\text{V}$ (measured 30cm in front of unit)
- Air flow : $2.4\text{m}^3/\text{min}$
- Effective area : 400 x 1500 mm
- Dimension : 140 x 84 x 220 mm
- Weight : 2600g