

SHANGHAI NEO.TEC ELECTRON CO.,LTD.

Factory Address: No.22,Lane 4501 HuQingPing Highway(HongCheng Industrial Zone)Shanghai,China.

Tel:(+86-21) 59859899 Fax:(+86-21) 59859889 E-mail: sales@neotec.com.cn

www.neotec.com.cn

P.C: 201700

SHANGHAI REFINAIR ENTERPRISE DEVELOPMENT CO.,LTD

Factory Address: No.288 Zhan Ye.Road, Jinshan, Shanghai, P.R.China. (Municipal Industrial Park)

Tel: (+86-21) 57256868 Fax: (+86-21)57256862 E-mail: trade@refinair.com

www.refinair.com P.C: 201507



Neo-Tec® CATALOG

COMPANY PROFILE

Shanghai NEOTEC Electron Limited Company is a professional manufacturer of high technology support established in 1995 and with the capability of R&D, production and sales. At the beginning of the company founded, NEOTEC sincerely cooperated with IZUMO TAKAHASHI CO. LTD., JAPAN closely and continuously develop and produce various types of air purifier, air humidifier, air dehumidifier and other environmental protection appliances. Over 20 years of continuous development, NEOTEC has been becoming the most professional manufacturer and one of the largest exporters of global indoor air quality area & small environmental protection appliances.

We have two manufacturing factories in Shanghai: NEOTEC in Qingpu Hong Cheng Industrial Zone and REFINAIR in Jinshan Municipal Industrial Park. NEOTEC production base covers an area of more than 20000 square meters and the existing staff of 500; REFINAIR production base covers an area of more than 60000 square meters and the existing staff of 350. Both production bases have mould making, injection molding, painting, HV workshop, EP workshop, electronic circuit production and a full of assembly workshop in a comprehensive one-stop production line. With a number of professional technicists who have rich experiences in the field of domestic and foreign environmental protection, and senior engineers with independent research & development capabilities. They can fully meet the specific needs of customers and provide customers with professional ideas, detailed products description and perfect one-stop solution. Company management strictly conforms to the qualified produced management requirements. From material purchasing, manufacturing, product sales to customer terminal, each process has been strictly tested and controlled to ensure product quality is excellent. We imported the advanced production facilities and modern testing equipments from United States, Germany and other developed countries in order to guarantee the sustainment of product quality and improve R&D capability. We have advanced labs, such as ozone test labs CADR test rooms noise test labs negative ions test labs dust test lab velectronics test lab ROHS test lab vibration test lab etc. All products have been certified by CEx GSx ULx ETLx PSEx ROHSx CCC and etc. The company is practicing modern professional management system which has been certified with conformity to ISO9001:2008.

We are committed to the improvement of lifestyle and quality of life. By continuing the study and observation of different cultures, traditions, climate, pollution, air purity and spending habit of people in different areas, valuable experiences and data are accumulated as the basis of introducing products of international quality. Many international manufacturers of well-know brands regard NEOTEC as their long term OEM partner.

"Development by quality; Improvement by management" is our key value. As the world's most professional manufacturer of air purifier, NEOTEC will provide the best qualified products with the most competitive price and the best service to global customers continuously by improvements.

























Qinpu Factory

















AP-HC700B

IONIC AIR PURIFIER

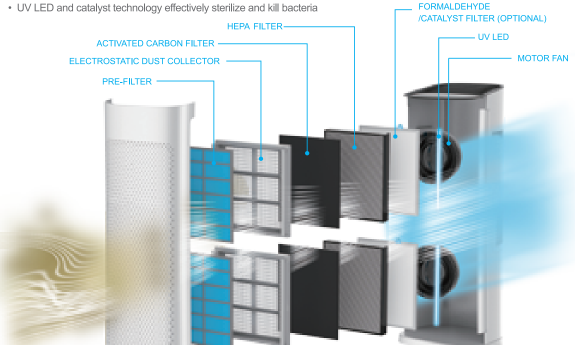








- High performance DC brushless fan, low energy consumption, durable use
- Built-in smart odor and dust sensor, automatic sensing and adjust airflow speed
- Visible PM1.0, PM2.5 and PM10 digital display, better understand air quality
- Plasma electrostatic dust collector, easy to clean, never needs to be replaced
- Multiple air inlets design effective in purification coverage
- Large volumes of air rapidly circulate and purify air
- Convenient WIFI function, allow user to use mobile phone APP to monitor the indoor air and remote control
- High performance filter effectively removes PM2.5 and extra fine particles of 0.1 - 0.3 microns
- Excellent dust removal rate up to 99.97%
- Effectively eliminate odor and smoke to freshen the air



SPECIFICATIONS:

Model: AP-HC700A / AP-HC700B Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 120W Activated Oxygen Output: ≤0.05ppm Ion Output: 3×106/cm3

Noise Level: Low 40/Med 52/High 67dB CADR Value: 700m3/h

Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77% PM2.5 Removal Rate: >99% (20min)

Formaldehyde Removal Rate: 91 %(Optional) VOC Removal Rate: 95 %(Optional) Dimension: 426 x 346 x 1112mm

Net Weight: 18kg Room Size: 70-105m²





Microorganism Removal Performance



AP-H600A **IONIC AIR PURIFIER**



AP-H500A **IONIC AIR PURIFIER**











AP-H500A/AP-H600A

IONIC AIR PURIFIER

- High performance Germany EBM fan, low energy consumption, durable use
- Built-in smart odor and dust sensor, automatic sensing and adjust the fan speed
- Visible PM1.0, PM2.5 and PM10 digital display, better understand
- Multiple air inlets design effective in purification coverage
- Large volumes of air rapidly circulate and purify
- Convenient WIFI function, allow user to use mobile phone APP to monitor the indoor air and remote control
- Medial grade filter (H13) effectively removes PM2.5 and extra fine particles of 0.1-0.3 microns
- Air outlet output clean and fresh air with "Zero PM2.5"
- Effectively eliminate the odor and smoke to freshen the air



SPECIFICATIONS:

Model: AP-H500A

Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 145W Ion Output: 3×106/cm3 Noise Level: < 66dB(A) CADR(Particle): 500m3/h CADR(Formaldehyde): 180m3/h PM2.5 Removal Rate: >99% (20min) Dimension: 455x420x700mm

Net Weight: 18.5kg Room Size: 40-80m²

Model: AP-H600A Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz Power Consumption: 145W

Ion Output: 3×106/cm3 Noise Level: < 66dB(A) CADR(Particle): 500m3/h CADR(Formaldehyde): 280m3/h PM2.5 Removal Rate: >99% (20min) Dimension: 455x420x860mm

Net Weight: 21.1kg Room Size: 40-80m²













Dust Mites





AP-C520A

IONIC AIR PURIFIER





AP-C460A

IONIC AIR PURIFIER

























AP-C460A/AP-C520A IONIC AIR PURIFIER

- High performance DC fan, low energy consumption, durable use
- Night operating mode, quite and comforting
- Built-in smart sensor, automatic sensing and adjust airflow speed, intelligent operation
- Dual plasma electrostatic dust collectors, easy to clean, never needs to be replaced
- Twin fans operating, large volumes of air rapidly circulate and purify air
- 4 steps of air quality indicator, clearly shows current air quality
- High performance filter effectively removes PM2.5 and extra fine particles of 0.1–0.3 microns
- Negative ions and activated oxygen rapidly remove odor and smoke to freshen the air
- UV LED is energy-saving, effectively sterilize and kill
- Multiple professional filters effectively remove harmful gases like acetone and benzene etc

SPECIFICATIONS:

Model: AP-C460A Rated Voltage: AC100-120V/50-60Hz AC220-240V/50Hz

Pwoer Consumption: 27W CADR Value: 370m³/h Noise Level: <66dB(A) Activated Oxygen Output: ≤0.05ppm Ion Output(Optional): 3x10⁶/cm³ Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77% PM2.5 Removal Rate: >99%(20min) VOC Removal Rate: 95%(Optional)

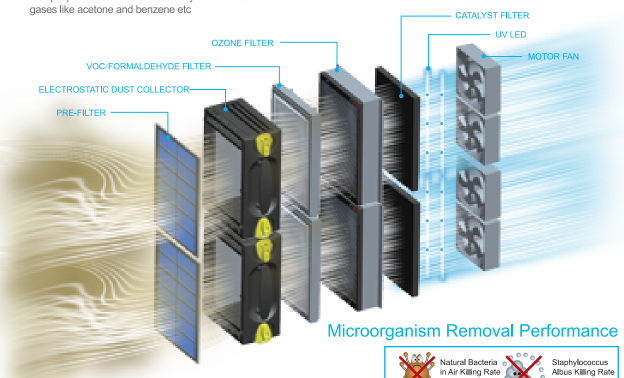
Dimension: 362x231x835mm Net Weight: 14.5kg Room Size: 40-60m²

Model: AP-C520A

Room Size: 40-60m²

Rated Voltage: AC100-120V/50-60Hz AC220-240V/50Hz

Pwoer Consumption: 30W CADR Value: 400m³/h Noise Level: <66dB(A) Activated Oxygen Output: ≤0.05ppm Ion Output(Optional): 3x106/cm3 Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77% PM2.5 Removal Rate: >99%(20min) Formaldehyde Removal Rate: 91%(Optional) Formaldehyde Removal Rate: 91%(Optional) VOC Removal Rate: 95%(Optional) Dimension: 390x235x838mm Net Weight: 14.7kg













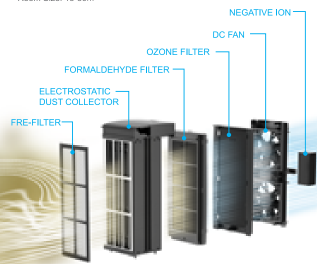


- High performance DC fan, low energy consumption, durable
- Plasma electrostatic dust collector, easy to clean, never needs to be replaced
- Large volumes of air rapidly circulate and purify air
- High performance filter effectively removes extra fine particles of 0.1 – 0.3 microns
- Effectively eliminate odor and smoke to freshen the air

SPECIFICATIONS:

Model: AP-C100A Rated Voltage: DC12V Power Consumption: 10.9W Activated Oxygen Output: ≤0.05ppm Ion Output: 3 x 106/cm3 Noise Level: <53dB(A) PM2.5 Removal Rate: >99%(60min) Formaldehyde Removal Rate: 93%(3hr)

CADR Value: 129m3/h Dimension: 435x315x565mm Net Weight: 4.5kg Room Size: 15-30m²



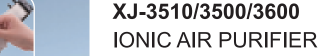


XJ-3510



XJ-3600

XJ-3500



- Use advanced ionic air movement technology
- Long electrostatic dust collector
- Powerful UV germicidal technology
- Independent fan rapidly circulates indoor air
- Negative ions and activated oxygen remove odors and smoke

XJ-3500

≤0.05ppm

 $\geq 2 \times 10^5 / \text{cm}^3$

≥200µw / cm²

(at 10cm-distance)

200×267×760 mm

25W

4350g

AC220-240V/50Hz

AC100-120V/50-60Hz

- No need to replace filter, easy for cleaning
- Remote control provides, convenient use

SPECIFICATIONS:

AC220-240V/50Hz Rated Voltage: AC100-120V/50-60Hz Power Consumption:

Active Oxygen Output: ≤0.05ppm Ion Output: ≥1×10⁵ / cm³ UV Spectrum: ≥200µw / cm²

(at 10cm-distance) Dimensions(mm): 280x200x620 mm

Weight: 4133g 23m² Applicable Area:

Model: XJ-3600 Rated Voltage: AC220-240V/50Hz AC100-120V/50-60Hz

Power Consumption: Active Oxygen Output: ≤0.05ppm ≥2×10⁵ / cm Ion Output: UV Spectrum: ≥200µw

(at 10cm-distance)

200×267×7 Dimensions(mm): 4350g 22m²



Weight:

Applicable Area:

Bacteria











Formaldehyde

VOCs

AP-C120A IONIC AIR PURIFIER



AP-C120B IONIC AIR PURIFIER



- High performance DC fan, low energy consumption, durable use
- Night operating mode, quite and comforting
- Built-in smart odor detector, automatic sensing and adjust airflow speed, intelligent operation
- Plasma electrostatic dust collector, easy to clean, never needs to be replaced
- Large volumes of air rapidly circulate and purify air
- 4 steps of air quality indicator, clearly shows current air quality
- High performance filter effectively removes PM2.5 and extra fine particles of 0.1 0.3 microns
- Negative ions and activated oxygen rapidly remove odor and smoke to freshen the air
- UV LED is energy-saving, effectively sterilize and kill bacteria
- Multiple professional filters effectively remove harmful gases like acetone and benzene etc













Dust Mites



Smoke







Dimension: 362 x 283 x 150mm

SPECIFICATIONS:

Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Activated Oxygen Output: ≤0.05ppm

Model: AP-C120A / AP-C120B

Power Consumption: 14W

Ion Output:3×106/cm3

Noise Level: <55dB(A)

CADR Value: 100m3/h

Net Weight: 3.5kg

Room Size: 15-30m²

Staphylococcus Albus Killing Rate: 96.69%

Natural Bacteria in Air Killing Rate: 95.77%

PM2.5 Removal Rate: >99% (50min)

Formaldehyde Removal Rate: 79 %(1h)





















AP-C260 AP-C230A IONIC AIR PURIFIER **IONIC AIR PURIFIER**







- · High performance DC fan, low energy consumption, durable use
- Night operating mode, quite and comforting
- Built-in smart sensor, automatic sensing and adjust airflow speed, intelligent operation
- Plasma electrostatic dust collector, easy to clean, never needs to be replaced
- · Large volumes of air rapidly circulate and purify air
- 4 steps of air quality indicator, clearly shows current air quality
- High performance filter effectively removes PM2.5 and extra fine particles of 0.1 0.3 microns
- Negative ions and activated oxygen rapidly remove odor and smoke to freshen the air
- UV LED is energy-saving, effectively sterilize and kill bacteria
- · Multiple professional filters effectively remove harmful gases like acetone and benzene etc

SPECIFICATIONS:

Model: AP-C230A

Rated Voltage: AC100-120V/50-60Hz AC220-240V/50Hz

Pwoer Consumption: 14W CADR Value: 180m³/h Noise Level: <61dB(A)

Activated Oxygen Output: ≤0.05ppm Ion Output(Optional): 3x106/cm3 Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77% PM2.5 Removal Rate: >99%(40min) Formaldehyde Removal Rate: 79%(1h)

VOC Removal Rate: 81%(1h) Dimension: 362x231x505mm Net Weight: 8.5kg Room Size: 20-40m2

Model: AP-C260A

Rated Voltage: AC100-120V/50-60Hz AC220-240V/50Hz

Pwoer Consumption: 19.8W CADR Value: 210m³/h Noise Level: <61dB(A)

Activated Oxygen Output: ≤0.05ppm Ion Output(Optional): 3x106/cm3 Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77% PM2.5 Removal Rate: >99%(40min) Formaldehyde Removal Rate: 79%(1h)

VOC Removal Rate: 81%(1h) Dimension: 390x235x508mm Net Weight: 8.7kg Room Size: 20-40m²





XJ-3631 IONIC AIR PURIFIER

- Plasma electrostatic dust collector, easy to clean
- Automatic air quality control through odor and dust sensor
- · Large flow rate rapidly purifies indoor air
- Multiple air intake vents effective in purification coverage
- Remote control,4 -grade indicators show the air quality clearly
- Effective filtration of particulates as small as 0.1~0.3 micron
- Negative ions and activated oxygen remove odors and smoke
- Powerful UV germicidal to suppress growth of micro-organisms
- Multiple professional filters effectively remove harmful gases like formaldehyde and benzene etc

SPECIFICATIONS:

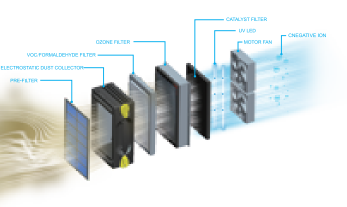
Model: XJ-36

Active Oxygen Output: ≤0.05ppm

UV Spectrum: $\geq 20 \,\mu\,\text{W}/\text{cm}^2$ (at 10cm–distance) Sound Level(dB): Low 35 Med 45 High 52

Air Volume: Max 3.5M³ /Min
CADR Value: 210M³ /h(123cfm)
Dimensions(mm): 360x242x465mm
Weight: 7800g

Applicable Area: 20-40m²





XJ-3610 IONIC AIR PURIFIER

SPECIFICATIONS:

Model: XJ–3610
Rated Voltage: AC220–240V/50Hz
AC100–120V/50–60Hz
Power Consumption: 30W

Active Oxygen Output: ≤0.05ppm

UV Spectrum: $\geqslant 20 \,\mu$ w / cm² (at 10cm–distance) Sound Level(dB): Low 35 Med 45 High 52

Air Volume: Max 3.5M³ /Min
CADR Value: 210M³ /h(123cfm)
Dimensions(mm): 360x242x465mm

Weight: 7800g Applicable Area: 20–40m²





XJ-3620 IONIC AIR PURIFIER

SPECIFICATIONS:

Model: XJ=3620

Rated Voltage: AC220=240V/50Hz

AC100=120V/50=60Hz

Power Consumption: 30W

Active Oxygen Output: ≤0.05ppm

UV Spectrum: $\geqslant 20 \,\mu\,\text{w} / \text{cm}^2$ (at 10cm–distance) Sound Level(dB): Low 35 Med 45 High 52 Air Volume: Max 3.5M³ /Min

 CADR Value:
 210M³ /h(123cfm)

 Dimensions(mm):
 360x242x465mm

 Weight:
 7800g

 Applicable Area:
 20–40m²



XJ-3630 IONIC AIR PURIFIER

AC220-240V/50Hz

Max 3.5M3/Min

210M3 /h(123cfm)

360x242x465mm

SPECIFICATIONS:

Rated Voltage:

AC100–120V/50–60Hz
Power Consumption: 30W
Active Oxygen Output: ≤0.05ppm

Active Oxygen Output: \leqslant 0.05ppm UV Spectrum: \geqslant 20 μ w / cm 2 (at 10cm–distance) Sound Level(dB): Low 35 Med 45 High 52

Sound Level(dB):
Air Volume:
CADR Value:

Dimensions(mm): Weight: Applicable Area;

7800g a: 20–40m²



CINIC OFFICE CONTINUES

MEOTEC ARPURPER XX3100 (voc)

Dust Mites

Smoke

Pet Hair

XJ-3100/3100A IONIC AIR PURIFIER

- Adopting advanced low power consumption, highly efficient brushless DC motor(√)
- Super efficient HEPA filter
- Effective filtration of particulates as small as 1~0.3 micron
- Excellent dust collection rate up to 99.97%
- Effectively remove odors in the air
- CADR as high as 165 cfm(√)
- Automatic air quality control by odor sensor
- A variety of operation modes for easy control

XJ-3100

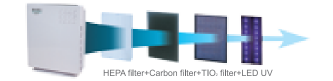
• 16 LED UV germicidal and Tio2 technology to suppress growth of micro-organisms(√)

SPECIFICATIONS:

Model:

Rated Voltage:	AC220-240V/50Hz	AC220-240V/50Hz
	AC100-120V/50-60Hz	AC100-120V/50-60Hz
Power Consumption:	80W(High)	55W(High)
Ion Output:	/	≥1×10 ⁵ /cm ³
Active Oxygen Output:	/	≤0.05ppm
Sound Level(dB):	low 28dB/ Med 40dB/Hi60dB	low22dB/Med 35dB/Hi60dB
Air Volume:	Max3.6M³/min	Max5.1M3/min
Removal Rate:	0.3micron 99.97%;	0.3micron 99.97%;
	0.1micron 80%	0.1micron 80%
CADR Value:	204m³/h(120cfm)	313m ³ /h(165cfm)
Applicable Area:	20-40m ²	20-40m ²
Dimensions(mm):	400x168x480mm	400x168x480mm
Weight:	5970	5970g

XJ-3100A





XJ-3200 IONIC AIR PURIFIER

- Adopting advanced low power consumption, highly efficient brushless DC motor(√)
- Super efficient HEPA filter
- Effective filtration of particulates as small as 1~0.3 micron
- Excellent dust collection rate up to 99.97%
- Effectively remove odors in the air
- CADR as high as 165 cfm(√)
- Automatic air quality control by odor sensor
- A variety of operation modes for easy control
- 16 LED UV germicidal and Tio2 technology to suppress growth of micro-organisms(√)

SPECIFICATIONS:

Model: XJ-3200

AC220-240V/50Hz, Rated Voltage: AC100-120V/50-60Hz

Power Consumption: 55W(High)

Ion Output: ≥1×10⁵/cm³ Active Oxygen Output: ≤0.05ppm

Sound Level(dB): low22dB/Med 35dB/Hi60dB

Air Volume: Max5.1M3/min Removal Rate: 0.3micron 99.97%; 0.1 micron 80% CADR Value: 313m3/h(165cfm)

Applicable Area: 20-40m² Dimensions(mm): 400x168x480mm

Weight:

































AP-HH150A/AP-HH150B HUMIDIFIED AIR PURIFIER

- Compact and slim tower design, occupies less space
- · Uses rear tipping fan blades, double sides' air inlets and 360 degree air outlets
- Gasified type humidification, uniform humidity performance and eliminate white powder output
- Built-in smart sensor, automatic sensing and adjust the airflow
- Rich negative ions rapidly remove smoke to freshen the air
- · High efficiency HEPA filter with exellent dust removal rate
- Removable water tank, convenient refill and wet filtration membrane maintenance
- · UV led effectively sterilize and kill bacteria

SPECIFICATIONS:

Model:AP-HH150A / AP-HH150B Rated Voltage: AC100-120V/50-60Hz AC220-240V/50Hz

Power consumption: 45W Ion Output: 3x106/cm3 Noise Level: < 55dB CADR Value:150m3/h Water Tank: 3L Misting Level: 200ml/h

Staphylococcus Albus Killing Rate:99.69% Natural Bacteria in Air Killing Rate:98.77% PM2.5 Removal Rate: >99% (40min) Formaldehyde Removal Rate: 79% (Optional) VOC Removal Rate: 81% (Optional)

Dimensions: 290 x 235 x 610mm (AP-HH150A) 290 x 260 x 660mm (AP-HH150B)

Net Weight: 6.0kg Room Size: 15-30m²

















Formaldehyde





XJ-3900A IONIC AIR PURIFIER

- Adopting advanced low power consumption, highly efficient brushless DC motor(\(\sqrt{)}\)
- Automatic air quality control through odor and dust sensors
- · Large flow rate rapidly purifies indoor air
- Intelligence mode control the air quality during the night automatically
- 4 -grade indicators show the air quality clearly
- Five operation modes for easy control the air volume
- High-performance HEPA filter services can last up to 2 year
- CADR as high as 180cfm (√)
- Effective filtration of particulates as small as 0.3~1 micron
- Excellent dust collection rate of up to 99.97%
- Effectively remove dust, odors and smoke
- Inner independent filter can effectively to remove formaldehyde, toluol and other harmful gas
- UV germicidal and TIO2technology to suppress growth of micro-organisms(√)

SPECIFICATIONS:

Model: XJ-3900A

Rated Voltage: AC220-240V/50Hz.

AC100-120V/50-60Hz

Power Consumption: 65W Active Oxygen Output: ≤0.05ppm

UV Spectrum: ≥20µw / cm² (at 10cm-distance) Sound Level(dB): Low 35 Med 45 High 52

4.8M³ / Min Air Volume:

Removal Rate: 0.3micron 80%/1micron 99.97%

CADR Value: 255m3/h(150cfm)

Dimensions(mm): 365x 210 x 645mm

Weight: 7150g Applicable Area:



Pre-filter+HEPA filter+Carbon filter+TIO₂ filter+LED UV

Smoke Pet Hair

XJ-3800-1 IONIC AIR PURIFIER

- · Automatic air quality control through odor and dust
- · Gigantic plasma dust collector that is easy to clean
- Multiple air intake vents effective in purification coverage
- · Large flow rate rapidly purifies indoor air
- Five operation modes for easy control
- High-performance HEPA filter services last no less than
- Effective filtration of particulates as small as 0.1~1
- Excellent dust collection rate of up to 99.97%
- · Effectively remove dust, odors and smoke
- UV germicidal and TIO2technology to suppress growth of micro-organisms

SPECIFICATIONS:

Model: XJ-3800-1 AC220-240V/50Hz Rated Voltage: AC100-120V/50-60Hz

Power Consumption: 70W Active Oxygen Output: ≤0.05ppm ≥2×10⁵/cm³ UV Spectrum:

Max 3.0M3 /Min Air Volume: Removal Rate: CADR Value:

Dimensions(mm): Weight: 6850g Applicable Area:





XJ-3800B-1

SPECIFICATIONS:

Power Consumption: 70W

Active Oxygen Output: ≤0.05ppm

Rated Voltage:

Ion Output:

UV Spectrum:

Removal Rate:

CADR Value:

Weight:

Dimensions(mm):

Applicable Area:

Sound Level(dB)

IONIC AIR PURIFIER

XJ-3800B-1

≥2×105/cm3

Max 3.0M3/Min

221m3/h(130cfm)

343x 255 x 610mm

6850a

20-40m²

AC220-240V/50Hz

AC100-120V/50-60Hz

≥20µw / cm² (at 10cm-distance)

0.3micron 80%/1micron 99.97%

Silent20 Low 35 Med 45 High 52

XJ-3800A-1 IONIC AIR PURIFIER

SPECIFICATIONS:

Rated Voltage: AC220-240V/50Hz AC100-120V/50-60Hz

Power Consumption: 70W Active Oxygen Output: ≤0.05ppm Ion Output: ≥2×10⁵/cm³

UV Spectrum: ≥20µw /cm² (at 10cm-distance) Silent20 Low 35 Med 45 High 52 Sound Level(dB)

Max 3.0M3/Min Air Volume: 0.3micron 80%/1micron 99.97% Removal Rate:

CADR Value: 221m3/h(130cfm) Dimensions(mm): 343x 255 x 610mm

Weight: 20-40m² Applicable Area:



XJ-3880 IONIC AIR PURIFIER

SPECIFICATIONS:

XJ-3880 Model:

AC220-240V/50Hz Rated Voltage: AC100-120V/50-60Hz

Power Consumption: 70W Active Oxygen Output: ≤0.05ppm ≥2×10⁵/cm³

UV Spectrum: ≥20µw / cm² (at 10cm-distance) Sound Level(dB): Silent20 Low 35 Med 45 High 52

Max 3.0M3 /Min Air Volume:

Removal Rate: 0.3micron 80%/1micron 99.97%

CADR Value: 221m³/h(130cfm) Dimensions(mm): 343x 255 x 610mm

Weight: Applicable Area: 20-40m²



AP-HC300A IONIC AIR PURIFIER



AP-HC300B IONIC AIR PURIFIER





AP-HC300A / AP-HC300B IONIC AIR PURIFIER

- High performance DC fan, low energy consumption, durable use
- Built-in smart odor and dust sensor, automatic sensing and adjust airflow speed
- Night operating mode, quite and comforting
- Plasma electrostatic dust collector, easy to clean, never needs to be replaced
- Multiple air inlets design effective in purification coverage
- Large volumes of air rapidly circulate and purify air
- Convenient remote control, five operating modes for easy control
- High performance filter effectively removes PM2.5 and extra fine particles of 0.1 0.3 microns
- Excellent dust removal rate up to 99.97%
- Effectively eliminate odor and smoke to freshen the air
- UV LED and catalyst technology effectively sterilize and kill bacteria

SPECIFICATIONS:

Model: AP-HC300A / AP-HC300B Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 50W Activated Oxygen Output: ≤0.05ppm Ion Output: 3 x 10⁶/cm³

Noise Level: Silent 20/Low 36/Med 46/High 58dB Staphylococcus Albus Killing Rate: 99.69% Natural Bacteria in Air Killing Rate: 98.77%

PM2.5 Removal Rate: >99% (30min)
Formaldehyde Removal Rate: 92% (Optional)
VOC Removal Rate: 95% (Optional)
CADR Value: 300m³/h

Dimension: 410 x 288 x 535mm Net Weight: 7.8kg

Room Size: 20-50m²





AP-V06A CAR AIR PURIFIER

AP-V06B CAR AIR PURIFIER

AP-V06D CAR AIR PURIFIER

AP-V06E CAR AIR PURIFIER











AP-V08A CAR AIR PURIFIER



AP-V08B CAR AIR PURIFIER



- Contemporary and exquisite design, mini size, occupies less space
- Rich negative ions and activated oxygen supplies rapidly remove stinky odor, neutralized and break down
- UV lamp kills bacteria effectively and prevents growth of micro-organism
- Utilizing HEPA and activated carbon combined filter to prevent spread of airborne extra fine particles and allergens
- Built-in fan rapidly circulate and purify air inside the car
- Maintaining clean and fresh for safe driving

SPECIFICATIONS:

Model: AP-V08A/AP-V08B Rated Voltage: DC12V Power Consumption: 3.3W Ion Output: 3 × 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Dimension: 203 x 143 x 58mm Net Weight: 650g

Model: AP-V06A/AP-V06B Rated Voltage: DC12V Power Consumption: 3.3W Ion Output: 3 × 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Activated Oxygen Output: ≤0.05ppm Dimension: 170 x 120 x 38mm Net Weight: 265g

Model: AP-V06D Rated Voltage: DC12V Power Consumption: 1.5W Ion Output: 3 × 10⁶/cm³ Dimension: 171 x 120 x 48 mm

Model: AP-V06E Rated Voltage: DC12V Power Consumption: 3W Ion Output: 3 × 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Dimension: φ68.5x150mm Net Weight: 250g



























AP-V07A CAR AIR PURIFIER

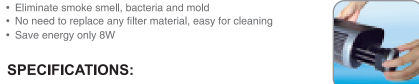
AP-V07B CAR AIR PURIFIER











XJ-2100 DC12V Rated Voltage: Power Consumption: 6.5W ≥ 1×10⁵/CM³ Ion Output: Hi 40(db) Sound Level:

CAR AIR PURIFIER

Ultraviolet irradiation to sterilize

 Use advanced electronic ion air movement technology Micro-computer control, automatic operating cycle

• Low noise fan is installed to rapidly circulate indoor air

• Static electrical dust collecting, neutralize poisonous or harmful gas

Active Oxygen Output: ≤0.05 ppm ≥20µw /cm² (at10cm-distance

Dimensions: 350×220×126(mm) 1406g

weight: 25M² Applicable Area:

Model:

UV Spectrum:

XJ-2100





- Compact, convenient and portable design
- Effective filtration system to sterilizes bacteria and neutralize unpleasant odors
- Plasma dust collector, easy to clean
- Professional chemical pollution filter, easy to remove the organic chemistry pollution in the car, such as formaldehyde
- LED UV + TIO2 technology to suppress growth micro-organisms in the car or house
- Unique intelligent model and automatically start operation according to the situation of the car, avoid frequent operations

SPECIFICATIONS:

Model: AP-V07A Rated Voltage: DC12V/24V Power Consumption: ≤4W Ion Output: 3 × 106/cm3 Activated Oxygen Output: ≤0.05ppm Dimension: φ51x160mm

Rated Voltage: DC12V/24V Power Consumption: ≤4W Ion Output: 3 × 10⁶/cm³

Dimension: 200x145x51mm

Model: AP-V07B Activated Oxygen Output: ≤0.05ppm

Model: AP-V07C Rated Voltage: DC12V/24V Power Consumption: ≤4W Ion Output: 3 × 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Dimension: 200x145x42mm











XJ-801

CAR AIR PURIFIER

- Use advanced ionic air movement technology
- Motion sensor automatically switch on and off
- Emulate vehicle security alarm
- Soundless design, no motor
- Low power consumption and saving energy 2W
- Neutralize unpleasant odors and freshen air

SPECIFICATIONS:

XJ-801

DC12V (4AA batteries) Rated Voltage: Power Consumption: 1.5W

Ion Output: ≥1×10⁵ / cm³ Active Oxygen Output: ≤0.05ppm 120×100×50 (mm) 175g

weight:









XJ-802

CAR AIR PURIFIER

- Use advanced ionic air movement technology
- Negative Ions and Activated Oxygen eliminate the smoke smell
- Emulate vehicle security alarm
- · Soundless design, no motor
- Low power consumption and saving energy 1.5W
- Neutralize unpleasant odors and freshen air

SPECIFICATIONS:

Model: XJ-802

Rated Voltage: DC12V (4AAA batteries)

Power Consumption: 1.5W Ion Output: ≥1×10⁵ / cm³ Active Oxygen Output: ≤0.05ppm 110×81×58 (mm)

130g weight:

Dimensions:







CAR AIR PURIFIER

- Flash touch of ON/OFF and of adjusting speed of fans
- Simple, Neat &Fashion Design
- LED Display
- Safe Drive. LED Display automatically turned off in 30 seconds
- Electrostatic dust collection
- Eliminate odor, bacteria, smoke to provide clean fresh air, specially for Macro below 0.3
- to efficiently charging mobile devices

SPECIFICATIONS:

Model: XJ-890 12V Voltage: Air Volume: 6M³/h Power Consumption: 4W 270g Weight: Dimensions:







XJ-806

CAR AIR PURIFIER

- Environmentally friendly design, operating on a solar power supply system, with build-in rechargeable batteries
- Nano-silver filter sterilizes air
- Carbon filter reduces smoke and unpleasant odors
- Fragrance diffusion provides you with pleasant and soothing scents
- Soundless design, no motor
- Ideal travel companion

weight:



SPECIFICATIONS: Rated Voltage: DC1.2V (One pcs ni-MH AA# battery) Power Consumption: 0.1W 170×99×45 (mm) Dimensions: 280g





XJ-870

CAR AIR PURIFIER

- Plugs directly into your car plug socket with fused DC power cord
- Removes pollutants from your personal space
- Uses no chemicals
- Includes adhesive strips for quick and easy placement anywhere
- Includes fragrance pellets to surround you with a pleasant, soothing scent-refills available
- Quiet operating fan

SPECIFICATIONS:

Model: XJ-870 Voltage: 12V $7M^3/h$ Air Volume: Power Consumption: 4W Weight: 260g Dimensions: 145X140X50MM







XJ-1000

CAR AIR PURIFIER

- Use advanced electronic ionic air movement technology
- Soundless design, no motor
- Save energy only 3.4W
- Ionizer dust collection, convenient to clean
- No filter to replace
- Keep air clean and fresh

SPECIFICATIONS:

Model: XJ-1000 Rated Voltage: DC12V Power Consumption: 2.5W Active Oxygen Output: ≤0.05ppm Ion Output: ≥1×10⁵/cm³ Dimensions: 205x 125 x 70mm 750g weight: 15m² Applicable Area:









NT-810

CAR AIR PURIFIER

- Compact, convenient and portable design
- The unique intelligent mode control for Car&Household using; different indicators, different modes
- Effective filtration system to sterilizes bacteria and neutralize unpleasant odors
- Plasma dust collector, easy to clean
- Professional chemical pollution filter, easy to remove the organic chemistry pollution in the car, such as formaldehyde
- LED UV + TIO2 technology to suppress growth micro-organisms in the car or house
- Unique intelligent model and automatically start operation according to the situation of the car, avoid frequent operations

SPECIFICATIONS:

NT-810 Model Rated Voltage DC12V/24V ≤6W Power Consumption Active Oxygen Output ≤0.05ppm Dimension 240x180x55 mm Weight 1280g Applicable Area 20m²

XJ-2000 CAR AIR PURIFIER

- Use advanced ionic air movement technology
- Micro-computer control, automatic operating cycle
- 17 high density stainless steel needlepoints produce rich negative ions
- Force particles as small as 0.1 micron from air
- Soundless design, no motor

SPECIFICATIONS:

Power Consumption: 4W/6W

Active Oxygen Output: ≤0.05ppm

- No need to replace the filter, easy to clean
- Save energy only 6W

Model:

Rated Voltage:

Dimensions(mm):

Applicable Area:

Ion Output:

 Eliminate smoke smell, bacteria and mold, neutralize poisonous or harmful gas

XJ-2000

DC12-16V

≥1×10^{5/}cm³

300x180x95

1280g

25m²

Keep air fresh and clean, promote health







NT-820

CAR AIR PURIFIER

- Compact, convenient and portable design
- The unique intelligent mode control for Car&Household using; different indicators, different modes
- Effective filtration system to sterilizes bacteria and neutralize unpleasant odors
- Plasma dust collector, easy to clean
- Professional chemical pollution filter, easy to remove the organic chemistry pollution in the car, such as formaldehyde
- LED UV + TIO2 technology to suppress growth micro-organisms in the car or house
- Unique intelligent model and automatically start operation according to the situation of the car, avoid frequent operations
- Luxury touch switch design

SPECIFICATIONS:

NT-820 Model Rated Voltage DC12V/24V Power Consumption ≤6W Active Oxygen Output ≤0.05ppm 280x175x60 mm Dimension 1280g Weight 20m² Applicable Area



AH-M25A MINI HUMIDIFIER



AH-M25B MINI HUMIDIFIER

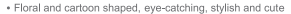


AH-M25C MINI HUMIDIFIER



AH-M25D MINI HUMIDIFIER





- Compact size, portable and convenient for traveling, suitable for any containers
- USB power supply, safe and low power consumption
- Ultrasonic cool misting, silent operation
- Relieving dry skin and chapped lips, beneficial to health















SPECIFICATIONS:

Model: AH-M25A
Rated Voltage: DC5V (USB Power)
Power Consumption: 2.2W
Misting Rate: 30ml/h
Dimension: 44 × 42 × 160 mm
Net Weight: 45g

Model: AH-M25B
Rated Voltage: DC5V (USB Power)
Power Consumption: 2.2W
Misting Rate: 30ml/h
Dimension: 42 × 30 × 160 mm
Net Weight: 40g

Model: AH-M25C
Rated Voltage: DC5V (USB Power)
Power Consumption: 2.2W
Misting Rate: 30ml/h
Dimension: 44 × 42 × 160 mm
Net Weight: 35g

Model: AH-M25D Rated Voltage: DC5V (USB Power) Power Consumption: 2.2W Misting Rate: 30ml/h Dimension: 42 × 30 × 160 mm Net Weight: 35g



AH-U350A AIR HUMIDIFIER

- Combined two types of misting-ultrasonic cool mist and ceramic warm mist
- Enables free setting of air humidify to comfortable level
- Intelligent micro-computer automatically monitors air humidity level and regulates accordingly
- LED digital display shows actual humidity and operating condition
- Surface-touch controls enable selection of different operating modes and misting volume
- Continuous misting up to 12 hours by timer setting
- Large ionic exchange filter improves water quality and effectively reduce the white dust
- Double mist nozzle designed with 360 degree rotation, providing free setting of mist direction



SPECIFICATIONS:

AIR HUMIDIFIER

Portable & convenient design compact size

• Double functions of ionic air purifier and humidifier

Model: XJ-750 AC230V/50Hz Rated Voltage:

Two speeds, HI & LOW

Operation lasts up to 8 hours

Humidify by ultrasonic vibration

XJ-750

AC100~120V/50-60Hz

Power Consumption: ≤30W Volume of water:

Misting rate: 75ml/h(±10%)

Sound Level: Low20dB Med27dB Hi35dB 240x112x160

Dimensions(mm): Weight: 1520g Applicable area: 15 m²







Model: AH-U350A Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 100W Water Tank: 4500ml Misting Rate: 500ml/h

Dimension: 250 × 276 × 353 mm Noise Level: Low 18/Med 25/High 32dB

Net Weight: 3kg Room Size: 20-35m²













- 48











XJ-770/770A AIR HUMIDIFIER

- Ultrasonic misting
- Micro-computer automatically senses air humidity and start operation
- Digital display screen shows operating conditions
- · Choice of multiple operating modes
- Up to 8 hours preset timer to set operation
- Misting nozzle can be rotated 360 degrees, the direction of mist can be adjusted at will
- Replaceable exchange filter effectively reduces creation of white powder

SPECIFICATIONS:

Model: Rated Voltage: AC220-240V/50Hz, AC100-120V/50-60Hz

Power Consumption: 85W Volume of water: Max340ml/h Misting rate:

Sound Level: Low20dB Med27dB Hi35dB Dimensions(mm): 185×204×340

Weight: 2980a 20m² Applicable area:









XJ-770A



XJ-780 AIR HUMIDIFIER

- Ultrasonic misting
- Micro-computer automatically senses air humidity and start operation
- Digital display screen shows operating conditions
- Choice of multiple operating modes
- Up to 8 hours preset timer to set operation
- Double misting mouth enable choice of two misting directions, also can be rotated 360 degrees
- Replaceable exchange filter effectively reduces creation of white powder

SPECIFICATIONS:

AC220-240V/50Hz, Rated Voltage: AC100-120V/50-60Hz

Power Consumption: 130W Volume of water: Max 370ml/h

Sound Level: Low20dB Med27dB Hi35dB

Dimensions(mm): 280×290×450 4930g weight: Applicable Area:





NT-790 AIR HUMIDIFIER

- Visible red light Misting, simulates the volcano scene
- Compact, convenient and portable design
- Operation lasts up to 8 hours
- Ultrasonic vibration cool misting
- Wide voltage design, easy to deal with multi standard voltage

SPECIFICATIONS:

NT-790

AC220-240V/50Hz;AC100-120V/50-60Hz Rated Voltage:

Power Consumption: Volume of water: Misting rate:

120ml/h(± 10%) 220 x 220 x 250mm Dimension(mm):

Applicable Area:





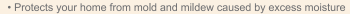








DE-C30A **DEHUMIDIFIER**



- Uses fully enclosed rotary compressor, high efficient and energy saving, low noise
- Fluorine free refrigerant, environmentally friendly and safe
- · Removable water tank, full tank alert and auto shut-off
- Convenient continuous draining option available with a hose
- Auto-defrost prevent wasted energy and protect evaporator coils
- Effortless electronic controls with digital humidity readout, allows you to control the exact percentage of humidity in your room
- 4 durable smooth-rolling caster wheels make for easy transportation from room to room
- Extra activated carbon filter and negative ion helps to refresh the room air

SPECIFICATIONS:

Model: DE-C30A Rated Voltage: AC100-120V/50-60Hz

AC220-240V/50Hz

Power Consumption: 520W Ion Output: 3x106/cm3

Noise Level: <51dB Water Tank: 4.2L

Removal capacity: 30L/Day Dimension: 380x240x610mm Net Weight: 15.5kg



Room Size: 30-50m²















AP-M15A

IONIC AIR PURIFIER WITH NIGHT LIGHT

- Using advanced plasma breeze technology
- Without motor fan, noiseless operation, quite and comforting
- Plug-in for easy operation, occupies less space
- Low power consumption and energy-saving
- Plasma electrostatic dust collector, convenient to clean, never needs to be replaced
- Negative ions and activated oxygen remove stinky odors, neutralize harmful gases
- Maintaining indoor air fresh and clean

SPECIFICATIONS:

Model: AP-M15A Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 1.4W Ion Output: 3 × 106/cm3 Activated Oxygen Output: ≤0.05ppm Dimension: 170 x 85 x 57mm Net Weight: 260g



















©name an

AP-M15B IONIC AIR PURIFIER WITH NIGHT LIGHT

SPECIFICATIONS:

Model: AP-M15B Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 1.4W Ion Output: 3 × 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Dimension: 177 x 80 x 57mm Net Weight: 260g





















SPECIFICATIONS:

Model: AP-M15C Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz Power Consumption: 1.4W Ion Output: 3 x 10⁶/cm³ Activated Oxygen Output: ≤0.05ppm Dimension: 175 x 77 x 55mm Net Weight: 290g











Smoke



****** XJ-210

XJ-200A/201/202/203/205/206/ 207/208/209/210/211 IONIC AIR PURIFIER WITH NIGHT LIGHT

- Built-in cordless plug, easy to use
- Machine closely fit to the wall, take no space
- Dust collectors effectively capture harmful particles
- UV light, active oxygen sterilized and freshen air
- Internal fan rapidly circulate and purify air
- Transparent front cover provides light in the night

SPECIFICATIONS:

Model: XJ-200A/201/202/203/205/206/207/208/209/210/211 AC220-240V/50Hz

Rated Voltage: AC100-120V/50-60Hz

Power Consumption: 6W (210/211)

2.5W (XJ-200A/201/202/203/205/206/207/208/209)

≥1×10⁵ / cm³ Ion Output: Active Oxygen Output: ≤0.05ppm





















XJ-207 XJ-206 XJ-208 XJ-209 XJ-211

PE-RS01A REFRIGERATOR DEODORIZER

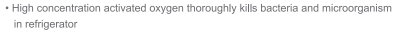


PE-RS01B REFRIGERATOR DEODORIZER









- Reduce spoilage and prolong the storage life of food
- Rapidly eliminate unpleasant odor in refrigerator and effectively prevent cross-contamination of food
- Effectively break down residual pesticide on fruits and vegetables, safer for consumption
- Built-in micro computer intelligently controls the operation cycle in 2 hours
- Low voltage indicator reminds you to change battery

SPECIFICATIONS:

Model: PE-RS01A Rated Voltage: DC6V (4xC# batteries) Power Consumption: 0.5W Activated Oxygen Output: ≥0.25ppm Dimension: 68 x 68 x 135(mm) Net Weight: 180g Refrigerator Size: 300L









Model: PE-RS01B Rated Voltage: DC6V (4xC# batteries) Power Consumption: 0.5W Activated Oxygen Output: ≥0.25ppm Dimension: 68 x 68 x 132(mm) Net Weight: 200g Refrigerator Size: 300L









SPECIFICATIONS:

Model: PE-RS02A Rated Voltage: DC6V (4xD# batteries) Power Consumption: 0.5W Activated Oxygen Output: ≥0.5ppm Dimension: 76 x 76 x 150(mm) Net Weight: 200g Refrigerator Size: 500L















- High concentration active oxygen reduces unpleasant odors
- · Prevent odor cross-contamination among food
- Keep food fresh for longer time
- Environmental friendly design with rechargeable batteries
- Low voltage indicator reminds you to recharge batteries

SPECIFICATIONS:

XJ-130

Rated Voltage: DC4.5V (3 x D# batteries)

Power Consumption: 1.5W Active Oxygen Output: ≤0.05ppm 110×64×135 Dimensions(mm): 300g 500L Applicable Area:



XJ-110

XJ-100/110 REFRIGERATOR DEODORIZER

Prevent odor cross-contamination among food

250L

- Sterilizes your refrigerator once every 2 hours
- Reduces food spoilage

Applicable Area:

- Breaks down pesticide residues on fruits and vegetables
- Low voltage indicator reminds you to replace batteries
- batteries for 150 days operation

SPECIFICATIONS:

XJ-110 DC6V (4x D# batteries) Rated Voltage: DC6V (4x C# batteries) Power Consumption: 0.5W 1.2W ≤0.05ppm Active Oxygen Output: ≤0.05ppm Dimensions(mm): 130×65×80 132×73×140(mm) 190g 275g

500L









NT-150

REFRIGERATOR DEODORIZER

Used in the other Refrigerator:

- High concentration active oxygen reduces unpleasant odors, prevent odor cross-contamination among food
- Sterilizes your refrigerator once every 2 hours, keep food fresh for longer time
- Reduces food spoilage
- Break down pesticide residues on fruits and vegetables
- Low voltage indicator reminds you to replace batteries

Used in the other places:

- · High concentration active oxygen can effectively kill bacteria, eliminate odors and suppress growth of micro-organisms
- Micro-computer automatically kill mold&clear away effluvium once every 2 hours
- Low voltage indicator reminds you to replace batteries

SPECIFICATIONS:

DC3V Rated Voltage: 0.5W(2xD# batteries) Power consumption:

Active Oxygen Output: 0.2ppm Dimension(mm): ф 120*88 275g Applicable Refrigerator: 250L

Bathroom, Basement, Pet Room..... Applicable Area:

NT-180

REFRIGERATOR DEODORIZER

Used in the other Refrigerator:

- High concentration active oxygen reduces unpleasant odors, prevent odor cross-contamination among food
- Sterilizes your refrigerator once every 2 hours, keep food fresh for longer time
- Reduces food spoilage
- · Break down pesticide residues on fruits and vegetables
- Low voltage indicator reminds you to replace batteries

Used in the other places:

- · High concentration active oxygen can effectively kill bacteria, eliminate odors and suppress growth of micro-organisms
- Micro-computer automatically kill mold&clear away effluvium once every 2 hours
- Low voltage indicator reminds you to replace batteries

SPECIFICATIONS:

Rated Voltage: DC6V Power consumption: 0.5W(2xD# batteries) Active Oxygen Output: 0.2ppm 130*110*130 Dimension(mm): Applicable Refrigerator: 5501

Applicable Area: Bathroom, Basement, Pet Room.....







XJ-900/901 IONIC CLOSET ANTI-MOLD CLEANER

- Adoption of advanced air movement technology
- · Soundless design, no motor

SPECIFICATIONS:

Active Oxygen Output: ≤0.05ppm

Power Consumption: 1W

Model:

Rated Voltage:

Ion Output:

Dimensions:

weight:

Low power consumption and saving energy only 2W

≥1×10⁵ / cm³

485g

220×170×65(mm)

- To kill mold and clear away effluvium
- To keep clean and dry inside your closet









- Unique design with a tower shape
- Wholly electronic circuit design
- Use advanced ionic air movement technology
- · Negative ion and active oxygen to remove smoke and unpleasant odor
- Use static charged metal dust collector, no need to replace expensive filtering materials
- Low power consumption and energy saving, easy to clean
- Ultraviolet irradiation to sterilize
- · Soundless design, no motor



SPECIFICATIONS:

XJ-1100 Model: Rated Voltage: DC12V Power Consumption: 5.5W Active Oxygen Output: ≤0.05 PPM Ion Output: ≥1×105 /CM3 180×172×402 (mm) Dimensions:







XJ-902

IONIC CLOSET ANTI-MOLD CLEANER

- Utilizing advanced electronic ionic air movement technology
- · Soundless design, no motor
- Save energy only 3W
- No need to change filter mesh, easy to clean
- Static electricity dust collecting, neutralize and disintegrate various unpleasant odors
- · Create naturally clean air in your room



SPECIFICATIONS:

XJ-902 Rated Voltage: DC12V Power Consumption: 2W (6xD#batteries) Active Oxygen Output: ≤0.05ppm Ion Output: ≥1 x 105/cm3 Dimensions(mm): 220x175x65 weight: 530g







XJ-500

LUXURIOUS WINDOW CLEANER

- Clear away dirt
- Save time and energy
- · Household necessity
- Safe and practical

SPECIFICATIONS:

Dimensions: 165×115×91 weight:

Applicable Area: 2-10mm window pane

Magnet power: GS1200 Applicable area: 500L









Constant heat

Preservation

Warm Air Dry

Deodorization

Comfortable

PE-SD200A

INTELLIGENT FOOTWEAR DRYER

- Unique and stylish design
- Uses advanced PTC heater, heat up to 75°C, thermostatic drying control
- Incorporates ozone generator to remove contaminants like viruses and mold
- Built-in micro-computer intelligently regulate the temperature around 42°C after drying, 15 hours of heat preservation
- Assures safe, completely silent operation and comfortable
- Multi-heat radiation outlets design effective in heating and enhanced performance
- Maintaining the footwear fresh and clean

SPECIFICATIONS:

Model: PE-SD200A

Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Dry Power: 200W

Heat Preservation Power: 45W Ozone Output : ≤0.05ppm Dimensions : 228×280×352 mm

Insulation Grade: E Net Weight: 1.6kg















PE-SD200B INTELLIGENT FOOTWEAR DRYER



SPECIFICATIONS:

Model: PE-SD200B

Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Dry Power: 200W

Heat Preservation Power: 45W Ozone Output : ≤0.05ppm Dimensions: 228×280×352 mm

Insulation Grade: E Net Weight: 1.6kg



















XJ-300/301

IONIC SHOE'S ODOR ELIMINATOR

- Adoption of advanced ionic
- Soundless design, no motor
- Low power consumption and saving energy only 1W
- To kill mold and clear away effluvium

SPECIFICATIONS:

Rated Voltage: Power Consumption: Ion Output: Active Oxygen Output: Dimensions:

DC9V(4xC#batteries)

≥1×10⁵ / cm³ ≤0.05ppm

200×140×70mm 205g

XJ-301 DC9V(4xC#batteries) 1W

≥1×10⁵ / cm³ ≤0.05ppm 200×130×67mm 195g







XJ-350

DELUXE ELECTRIC FABRIC SHAVER

- Effectively repair all fabrics
- Revitalize garments
- Motor driven, speedy and practical
- Do not damage fabrics, safe to use



SPECIFICATIONS:

DC6V

455g

195×75×150mm

Rated Voltage: Power Consumption: 5W(4x C#batteries) Vibration Frequency: 7000times/min Dimensions: weight:





In Use







XJ-860

PERSONAL IONIC AIR PURIFIER

- AC/DC dual power operated
- Ionic air movement, silent operation
- Moist air prevent dryness
- Light weight and compact, easy to carry

SPECIFICATIONS:

XJ-860

DC 3V/2AA batteries Rated Voltage:

Power Consumption: 0.5W Active Oxygen Output: ≤0.05ppm Ion Output: ≥1×10⁵/cm³ 92×49×29mm Dimensions:

weight: 55g





XJ-270 **DELUXE IONIC COMB**

- Deluxe design with rechargable function
- AC/DC dual input, easy to carry
- Active oxygen eliminates bad smell
- Condition and soften the hair
- Negative lons eliminate electrostatic

SPECIFICATIONS:

Model: XJ-270 Rated Voltage: DC 3V Power Consumption: 1.5W ≥1x10⁵/cm³ Ion Output:

Active oxygen output : ≤0.05ppm Dimensions: 227x58x49mm 230g







XJ-850

PERSONAL IONIC AIR PURIFIER

- All electronic circuit, low energy consumption;
- AC/DC dual power operated
- Ionic air movement, silent operation
- Clean and fresh air to promote your health
- Moist air and prevent dryness
- Light weight and compact, easy to carry
- Ideal travel companion

SPECIFICATIONS:

Model: Rated Voltage: Power Consumption: Active oxygen output : Dimensions

Weight:

XJ-850 DC 12V 0.8W (4AAA batteries) ≽1x10⁵/cm³ ≤0.05ppm 110x81x27mm 110g













PE-IT20A **ELECTRONIC INSECT TRAPPER**







PE-IT20F ELECTRONIC INSECT TRAPPER



- Fully electronic circuit design, no chemical pollution
- Noiseless design, quite and comforting
- Plug-in for easy operation, occupies less space
- Low power consumption and high efficiency
- UVA spectrum of LED lamp, effectively attracting and entrapping insects
- High voltage electricity inside, killing insects immediately

SPECIFICATIONS:

Model: PE-IT20A Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz

Power Consumption: 2W Dimension: 64 × 128 × 60mm Net Weight: 140g



Model: PE-IT20C Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz Power Consumption: 2W Dimension: 64 × 128 × 60mm Net Weight: 140g





White Black

Model: PE-IT20F Rated Voltage: AC100-120V/50-60Hz, AC220-240V/50Hz Power Consumption: 2W

Dimension: 64 × 128 × 60mm Net Weight: 140g









XJ-91 **ELECTRONIC INSECT TRAPPER**

- Use wholly electronic circuit
- Cordless electric plug, take no space
- UVA spectrum of LED lamp, attract and entrap insects effectively
- High electric field inside, kill pest immediately and thoroughly

SPECIFICATIONS:

Rated Voltage: AC220-240V/50Hz,

AC100-120V/50-60Hz

Power Consumption: ≤0.5W

Dimensions: 110 X 58 X 80mm

Weight: 120g Applicable Area: 15-20 m²

















XJ-90 ELECTRONIC PEST PEPELLER

- Ultrasonic design, safe to use
- Cordless electric plug, take no space
- Save energy, large effective area
- Built-in LED provides light

SPECIFICATIONS:

Rated Voltage:

AC220-240V/50Hz, AC100-120V/50-60Hz

Power Consumption: 1W Frequency range: 20000-80000Hz

Sound pressure output: Approx.130dB Applicable area:

Europe138×75×71mm

weight:







XJ-92

ELECTRONIC INSECT TRAPPER (OPTICAL CONTROL SENSOR)

- Use wholly electronic circuit
- Plug-in plug, save space
- UVA spectrum of LED lamp, attract and entrap insects effectively
- High electric field inside, kill pest immediately and thoroughly
- Transparent design and softly light, and also use as a night lamp
- Optical control sensing device and turns on or off automatically

SPECIFICATIONS:

Rated Voltage:

AC220-240V/50Hz, AC100-120V/50-60Hz

Power Consumption: ≤0.5W

Dimensions: 87 X64 X 120mm weight: 120g

Applicable Area: 15-20M²



XJ-50PET FLEA EXTERMINATOR



XJ-250
IONIC PET CLEANING BRUSH









- Capture and kill fleas on contact
- Convenient and safe
- Dispel electrostatic, rejuvenate pet's hair
- Chemical free







SPECIFICATIONS:

Model : Rated Voltage : XJ-50 DC3V(2AA batteries) XJ-60 DC3V(2AA batteries) Power Consumption: 0.2W 0.2W ≤250V ≥1×10⁴ / cm³ ≤0.04ppm 50mA Active Oxygen Output : / Ion Output : Hi Voltage : ≤250V Current : 50mA 155 X45 X 90(mm) 110×110×42(mm) Dimensions : weight:

- Eliminate bad odors
- Create freshness
- Tidy and straighten pets' hair
- Maintain healthy and shiny hair







SPECIFICATIONS:

 Model:
 XJ-250

 Rated Voltage:
 DC9V

 Power Consumption:
 1.5W/9Vbatteries

 Active Oxygen Output:
 ≤0.05ppm

 Ion Output:
 ≥1×10³ / cm³

 Dimensions:
 240 X 40 X 70 (mm)

 weight:
 132g





WP-MR007UA WATER PURIFIER

- Compact & slim design, high-end & fashion
- No electricity & noise, quite operation
- Optimum filter solution, effectively filter out sand, bacteria, chlorine, and other hazardous substance, retain beneficial minerals and micronutrients
- Enhanced capacity of removing lead and soften water, more healthy to drink
- Filter replacement indicator remind you to replace timely
- Easy and quick filter replacement
- Sanitary parts by self-wash of exchangeable tap, no secondary pollution



Model: WP-MR007UA Working pressure: 0.1-0.4MPa Temperature: 4-40°C,≤RH90% Max flow rate: 60L/h

Filter capacity: 2000L (UF)/3000L (SAC)

Net weight: 3.8kg Dimension: 115*438*323mm Installation place: House/Office



Tankless filter system



Easy filter replacement



Optimum filter solution







Changeable cock

Filter composition:

Composite Filter







Ultrafiltration Membrane Filter

Remove fine particle. bacteria, virus, microorganism.









Remove chlorine, organic chemicals and improve taste of water. Remove heavy metal and output weak alkaline water. Also prevent bacteria growth by silver ion.