



新氧器
NEW OXYGEN

Guangdong New Oxygen Purification Co., Ltd
Shenzhen New Oxygen Purification Technology Co., Ltd

Factory Add: No. 3078 Garden Road, Xin An Community, Chang An Town,
Dong Guan City, Guangdong Province, China

Tel : +86-755-29356991 / 29356992

Email: sales@newoxy.cn

Website: www.fumesextractor.com



GUANGDONG NEW OXYGEN PURIFICATION CO., LTD
SHENZHEN NEW OXYGEN PURIFICATION TECHNOLOGY CO., LTD



We make really effective
Fume Extractors

COMPANY PROFILE

NEW OXYGEN Purification Technology Co., Ltd, established in 2005, is a China National Hi-Tech Enterprise. Located in Dongguan China, we have been focusing on the purification of harmful fumes for nearly 15 years. New Oxygen has become the leading manufacturer of fume extractors in China. Our products are widely used for eliminating Solder Fumes, Laser Fumes, Welding Fumes, Beauty Salon Fumes, Medical Fumes, 3D Printing Fumes, etc.

We own several brands: **NEW OXYGEN, FUME GO, QUBO**, etc.

New Oxygen makes really effective Fume Extractors only. Our superiority in technology and high quality has gained the leading position in the air purifying industry. The filtering efficiency of our Fume Extractors has reached the highest standard in the world.



Patents:

In the past 10 years, New Oxygen has obtained nearly 50 patents in the air purifying field.

Certifications:

Our products have been certified with the European CE certification, ROHS requirements, Pony certification, and China's National Air Quality Testing Standards.

Honorable Customers:

We have been providing our fume extractors to a number of Global Top 500 Companies, such as Samsung, LG, Philips, ABB, Bosch, Honeywell, Panasonic, Toshiba, Nikon, Yamaha, Huawei, Foxconn, Vtech, etc.

Overseas Markets:

Our products are getting popular in many countries around the world. Currently, our products have been exported to USA, Canada, Germany, Israel, Italy, Brazil, Korea, India, Southeast Asia, etc.



FUME EXTRACTOR FAMILY



- LONG SERVICE LIFE
- LOW USING COST
- THOROUGH PURIFICATION
0.3 μm 99.97%

PRODUCT PROFILE

Summary:

New Oxygen Fume Extractors are for cleaning of both particles and gases. It is designed to filter the harmful substances, such as hydrocarbon and cyanide, during the process of soldering, welding, laser marking & carving, 3D printing, moxibustion treatment, etc. It catches harmful smoke with freestanding ducts and adjustable air flow volume to significantly improve the working environment.

Features:

- ▶ It achieves powerful suction and quiet operation;
- ▶ Brushless motor ensures low noise, stable performance, and long product life;
- ▶ Triple-filter design. The Pre-Filter and Main Filter can be replaced separately to prolong the filter's life time and cut down the cost;
- ▶ Built-in air cycling filter system avoids dispatching the cool/hot air to outside;
- ▶ Easy to install and no need to lay pipelines;
- ▶ The airflow is freely adjustable according to different working environments;
- ▶ Ducts can be bent or lengthened as desired and maintain their shape after adjustment. You can place them exactly where suction is needed.

Five Technical Superiorities:

- ① Precise control technology achieved by microcomputer chips;
- ② Brushless motor + no Hall technology;
- ③ Overheat protection technology;
- ④ Flange Equilibrium distribution technology;
- ⑤ Clogged filter alarming technology.

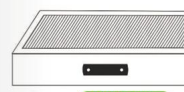


ABOUT OUR FUME EXTRACTORS

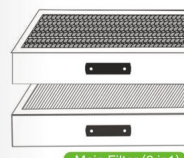
Triple Filtering System:



Pre-Filter Cotton:
It filters large particles of dust, suspended particulates, bacterial viruses.



HEPA Filter (High Efficiency Particulate Air Filter):
It filters more than 70 kinds of Micro Pollutants, such as suspended virus, bacteria, fungus, pollen, asbestos, etc. The filtering efficiency reaches 0.3um / 99.97%.

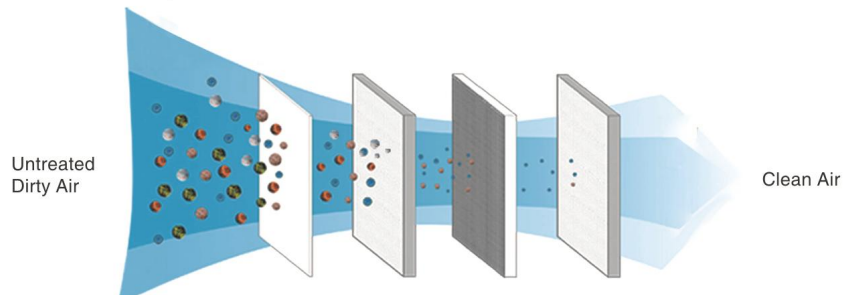


Active Carbon Filter:
It effectively filters the common toxic and hazardous gases, such as formaldehyde and benzene.

HEPA Filter:
Double HEPA Filtering can prevent the active carbon powder flowing with the air out of the machine. It guarantees the perfect air cleanliness.

Remarks:

- 1) Normally, we suggest the replacement period for filters as below:
Pre-Filter : 1 month
Middle Filter : 3 months
Main Filter : 6 months
- 2) However, the replacement period can be adjusted as per the exact pollutants generated in different environment.



SE-80 / SE-180 Economic Solder Fume Extractor



Model	SE-80	SE-180
Power	80W	150W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	210 m ³ /h	330 m ³ /h
Air Velocity	17 m/s	2 x 13.5 m/s
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Length of Duct	Φ65mm x 1.2m	Φ65mm x 1.2m
Noise	< 59 dB	< 66 dB
Dimensions(mm)	265 x 265 x 383	305 x 305 x 393
Weight	7 kg	9 kg



Features:

- ✓ New economic version, lower cost;
- ✓ Smaller size, but with bigger filtering capacity;
- ✓ With 3-in-1 filter cartridge, easy to manage the filter replacement;
- ✓ 360° filtering design increases the dirt holding capacity by two times;
- ✓ DC frequency conversion motor, intelligent and energy-saving, with a life-span as long as 40K hours.

Filters Combination

Filter	3-in-1 Filter Cartridge
--------	-------------------------



Application:

Manual Soldering Fumes, Solder Pot Fumes, Soldering Robot Fumes, etc.



XS-080 / XS-180 Solder Fume Extractor


XS-180



XS-080

Model	XS-080	XS-180
Power	80W	135W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	180 m ³ /h	2 x 125 m ³ /h
Air Velocity	14 m/s	2 x 10 m/s
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Length of Duct	Φ65mm x 1.2m	Φ65mm x 1.2m
Noise	< 55 dB	< 63 dB
Dimensions(mm)	280 x 280 x 430	280 x 280 x 500
Weight	9 kg	10 kg


Features:

- ✓ New economic version, lower cost;
- ✓ Smaller size, but with bigger filtering capacity;
- ✓ 360° dirt filtering design increases the dirt holding capacity by two times;
- ✓ DC frequency conversion motor, intelligent and energy-saving, with a life-span as long as 40K hours;
- ✓ New diamond-shaped nozzle greatly increases the extraction area.

Filters Combination

1st Layer	Pre-Filter Cotton
2nd Layer	Middle Filter (PP)
3rd Layer	Main Filter (Active Carbon)



Pre-Filter

Middle Filter

Main Filter

Application:

Manual Soldering Fumes, Solder Pot Fumes, Soldering Robot Fumes, etc.



XS250-1S / XS350-2S Solder Fume Extractor

XS250-1S

XS350-2S

Product Highlights:

Constant Airflow: When the filter gets saturated gradually, the machine will adjust the power and airflow automatically to compensate for the loss of airflow caused by the clogged filter. In this way, it ensures stable and constant airflow all the time.

Vector Control Technology: It achieves smoother and more stable performance when the motor converts speed.

Quick Filter Replacement: Quick-opening cabinet design for quick and easy replacement of any filter.

Features:

- ✓ New diamond-shaped nozzle greatly increases the extraction area.
- ✓ The nipple pattern for the inner wall of the duct reduces the airflow resistance.
- ✓ Digital display and remote control.
- ✓ Sound and light alarm for filter clogging.

Filters Combination

1st Layer	Pre- Filter Cotton	
2nd Layer	Glass Fiber Filter	
3rd Layer	Active Carbon Filter	

Application:

Manual Soldering Fumes, Solder Pot Fumes, Soldering Robot Fumes, etc.



Model	XS250-1S	XS350-2S
Power	80 ~ 150W	150 ~ 350W
Filters	3 layers	3 layers
Systemic Flow	235 m³/h	2 x 150 m³/h
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Noise	50 ~ 60 dB	60 ~ 65 dB
Dimensions (mm)	422 x 239 x 510	422 x 239 x 510
Weight	16.5 kg	17 kg

XS250-1 / XS350-2 Solder Fume Extractor



XS250-1



XS350-2



Product Highlights:

Constant Airflow: When the filter gets saturated gradually, the machine will adjust the power and airflow automatically to compensate for the loss of airflow caused by the clogged filter. In this way, it ensures stable and constant airflow all the time.

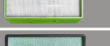
Vector Control Technology: It achieves smoother and more stable performance when the motor converts speed.

Quick Filter Replacement: Quick-opening cabinet design for quick and easy replacement of any filter.

Features:

- ✓ External pre-filter cotton for easy monitor and easy replacement.
- ✓ New diamond-shaped nozzle greatly increases the extraction area.
- ✓ The combination of soft and hard duct can be adjusted freely.
- ✓ Digital display and remote control.
- ✓ Sound and light alarm for filter clogging.

Filters Combination

1st Layer	Pre- Filter Cotton	
2nd Layer	PP Filter	
3rd Layer	Glass Fiber Filter	
4th Layer	Active Carbon Filter	

Application:

Manual Soldering Fumes, Solder Pot Fumes, Soldering Robot Fumes, etc.



Model	XS250-1	XS350-2
Power	80 ~ 150W	150 ~ 350W
Filters	4 layers	4 layers
Systemic Flow	235 m³/h	2 x 150 m³/h
Filtering Efficiency	0.3µm 99.97%	0.3µm 99.97%
Noise	50 ~ 60 dB	60 ~ 65 dB
Dimensions (mm)	422 x 239 x 568	422 x 239 x 568
Weight	19 kg	20.5 kg

XS350 / XS450 / XS700 Solder Fume Extractor



Product Highlights:

- Constant Airflow
- Vector Control Technology
- Quick Filter Replacement

Features:

- With filter observation window;
- Air inlet diversion design, increases the purification efficiency by 80%;
- Intelligent digital display, with remote control;
- Sound and light alarm for filter clogging;
- Brushless DC motor with stable performance, can work for 40,000 hours consecutively.

Filters Combination

	1st Layer	Pre-Filter Cotton
XS350	2nd Layer	PP Filter
	3rd Layer	Glass Fiber Filter
	4 to 5th Layers	Active Carbon Filter
XS450	1st Layer	Fire Prevention Layer
	2nd Layer	Pre-Filter Cotton
	3rd Layer	PP Filter
	4th Layer	Glass Fiber Filter
	5 to 6th Layers	Active Carbon Filter
XS700	1st Layer	Fire Prevention Layer
	2nd Layer	Pre-Filter Cotton
	3 to 4th Layer	PP Filter
	5th Layer	Glass Fiber Filter
	6 to 7th Layers	Active Carbon Filter

Note: you can select different filter combination to meet different applications.

Model	XS350	XS450	XS700
Power	350W	450W	700W
Filters	5 layers	6 layers	7 layers
Systemic Flow	435 m³/h	500 m³/h	570 m³/h
Noise	< 65 dB	< 70 dB	< 75 dB
Dimensions (mm)	550 x 415 x 920	550 x 415 x 920	550 x 415 x 1070
Weight	52.5 kg	60 kg	70 kg
Fume Extraction for Multi-operators	6 operators	6 operators	10 operators

Application:

Solder Fume Extraction for Multi-operators, Solder Pot Fumes, Reflow Soldering Fumes, Wave Soldering Fumes, Argo Arc Welding Fumes, etc.



XS-1200 / XS-1500 / XS-2000 SMT Fume Extractor



NEW



Product Highlights:

- Constant Airflow
- Vector Control Technology
- Quick Filter Replacement

Features:

- With filter observation window;
- Air inlet diversion design, increases the purification efficiency by 80%;
- Intelligent digital display, with remote control;
- Sound and light alarm for filter clogging;
- Brushless DC motor with stable performance, can work for 40,000 hours consecutively.
- Adoption of accordion style bag to filter big particles.

Filters Combination

XS1200	1st Layer	① Fire Prevention Layer
XS1500	2nd Layer	② Accordion Style Bag
XS2000	3rd Layer	③ PP Filter
	4th Layer	④ Active Carbon Filter

Model	XS-1200	XS-1500	XS-2000
Voltage	220V	220V	380V
Power	870W	1300W	2000W
Filters	4 layers	4 layers	4 layers
Systemic Flow	778 m³/h	1190 m³/h	1465 m³/h
Noise	< 67 dB	< 70 dB	< 75 dB
Dimensions (mm)	750 x 565 x 1535	750 x 565 x 1535	750 x 565 x 1535
Weight	146 kg	155 kg	155 kg

Application:

Solder Fume Extraction for Multi-operators, Solder Pot Fumes, Reflow Soldering Fumes, Wave Soldering Fumes, Argo Arc Welding Fumes, etc.



F6001 / F6002 Fume Extractor



F6001



F6002



Features:

- ✓ Metal body structure, strong and durable;
- ✓ Noise reduction design, quiet operation;
- ✓ Triple-filter design ensures thorough purification;
- ✓ High-quality alloy fan achieves great suction power.

Filters Combination

1st Layer	Pre-Filter Cotton
2nd Layer	Middle Filter
3rd Layer	Main Filter

Different ducts and nozzles for option:



Model	F6001	F6002
Power	80W	200W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	235 m³/h	2 x 150 m³/h
Air Velocity	17 m/s	2 x 11 m/s
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Length of Duct	Φ75mm x 1.4m	Φ75mm x 1.4m
Noise	< 55 dB	< 55 dB
Dimensions(mm)	425 x 250 x 410	425 x 250 x 410
Weight	14 kg	14.5 kg

Application:

Soldering, Laser Marking & Carving, Moxibustion, Chemical Lab, Beauty Salon, etc.



F6001D / F6002D Fume Extractor



F6001D



F6002D



Features:

- With the intelligent control panel and digital display, operation becomes easy and simple;
- With the remote control, you can control the machine from a distance;
- Truly sensitive and effective Filter Clogging Alarm System reminds you to replace the filter in time;
- Wheels make the movement easy and flexible.

Filters Combination

1st Layer	Pre-Filter Cotton
2nd Layer	Middle Filter
3rd Layer	Main Filter



Remote Control

Digital Display



Pre-Filter

Middle Filter

Main Filter

Model	F6001D	F6002D
Power	80W	200W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	235 m³/h	2 x 150 m³/h
Air Velocity	17 m/s	2 x 11 m/s
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Length of Duct	Φ75mm x 1.4m	Φ75mm x 1.4m
Noise	< 55 dB	< 55 dB
Dimensions(mm)	425 x 250 x 410	425 x 250 x 410
Weight	14 kg	14.5 kg

Application:

Soldering, Laser Marking & Carving, Moxibustion, Chemical Lab, Beauty Salon, etc.



F800 Desktop Fume Extractor

Speed Gear	Gear 1	Gear 2	Gear 3
Power	35W	60W	80W
Filters	2 layers		
Systemic Flow (m ³ /h)	75	100	110
Noise (dB)	< 52	< 57	< 59
Dimensions (mm)	300 x 270 x 300		
Weight	4.5 kg		



F800 with Duct

Features:

- With 3 different air flow speeds to select;
- Lightweight and compact design; save space and easy to move;
- Brushless motor ensures high speed with low noise, stable performance and long life time;
- The glass fiber filter can filter over 80 kinds of viruses, bacteria, microbe, etc;
- When the filter gets saturated, the built-in buzzer will give sound and light alarm;
- Two options for operation: with the duct or without the duct.

Filters Combination

1st Layer	Pre-Filter Cotton
2nd Layer	Main Filter



Pre-Filter
(Replacement: 7-30 days)



Main Filter
(Replacement: 3-6 months)

Application:

Mainly for Soldering, 3D Printing, etc.



F2000D Dust Collector

Features:

- ✓ Energy saving, with great suction power;
- ✓ Metal body structure, strong and durable;
- ✓ With digital display and remote control;
- ✓ Noise reduction design achieves quiet operation;
- ✓ With the observation window, you can monitor the dust accumulation status.



Model	F2000D
Power	350W
Filters	1 layer
Systemic Flow	480 m ³ /h
Noise	< 70 dB
Dimensions(mm)	550 x 415 x 920
Weight	42 kg

Filters Combination

1 Layer

Dust Filtering Cartridge



Digital Display



Fire-proof Dust Filtering Cartridge

Application:

Absorbing the dust, powder, metal cut leads generated from polishing, cutting, stamping processes.



F3000D / F5000D / F6000D Fume Extractor

Features:

- ✓ Metal body structure, strong and durable;
- ✓ With digital display and remote control;
- ✓ Noise reduction design achieves quiet operation;
- ✓ Multiple-filter design ensures thorough purification;
- ✓ High-quality alloy fan achieves great suction power.
- ✓ With the observation window, you can monitor the dust accumulation status.



F3000D Fume Extractor



Model	F3000D
Power	350W
Filters	6 layers
Systemic Flow	435 m³/h
Filtering Efficiency	0.3μm 99.97%
Noise	< 65 dB
Dimensions(mm)	550 x 415 x 920
Weight	52.5 kg

Filters Combination

1st Layer	Pre-Filter Cotton
2nd Layer	PP Filter
3rd Layer	Glass Fiber Filter
4 to 6th Layers	Active Carbon Filter



Note: you can select different filter combination to meet different applications.

Application:

Solder Fume Extraction for Multi-operators (Max. 6 operators);
Laser Cutting, Laser Marking, Laser Engraving;
Electric Welding, Argon Arc Welding.



F5000D Fume Extractor



Model	F5000D
Power	450W
Filters	8 layers
Systemic Flow	500 m ³ /h
Filtering Efficiency	0.3μm 99.97%
Noise	< 70 dB
Dimensions(mm)	550 x 415 x 920
Weight	60 kg

Filters Combination

1st Layer	Fire Prevention Layer
2nd Layer	Pre- Filter Cotton
3rd Layer	F8 Filter
4th Layer	PP Filter
5th Layer	Glass Fiber Filter
6 to 8th Layer	Active Carbon Filter



Top Observation Window



Different filter combination to meet different applications.

Application:

Solder Fume Extraction for Multi-operators (Max. 8 operators);
Reflow Soldering, Wave Soldering;
Laser Cutting, Laser Marking, Laser Engraving;
Electric Welding, Argon Arc Welding; Plasma Cutting.



F6000D Fume Extractor



Model	F6000D
Power	700W
Filters	8 layers
Systemic Flow	620 m ³ /h
Filtering Efficiency	0.3μm 99.97%
Noise	< 75 dB
Dimensions(mm)	550 x 415 x 1300
Weight	75 kg

Filters Combination

1st Layer	Fire Prevention Layer
2nd Layer	Pre- Filter Cotton
3rd Layer	F8 Filter
4th Layer	PP Filter
5th Layer	Glass Fiber Filter
6 to 8th Layer	Active Carbon Filter



Top Observation Window



Different filter combination to meet different applications.

Application:

Solder Fume Extraction for Multi-operators (Max. 10 operators);
Reflow Soldering, Wave Soldering;
Laser Cutting, Laser Marking, Laser Engraving;
Electric Welding, Argon Arc Welding; Plasma Cutting.



M6001W / M6002W / M6001DW / M6002DW

Beauty Salon & Medical Fume Extractors

Features:

- ✓ Metal body structure, strong and durable;
- ✓ Noise reduction design creates a quiet and comfortable environment;
- ✓ Multiple filter design ensures thorough fume purification;
- ✓ With the digital display and remote control, operation becomes easy and simple;
- ✓ Truly sensitive and effective Filter Clogging Alarm System reminds you to replace the filter in time.



Application:
Moxibustion, Hair Salon, Beauty Salon, Nail Salon, etc.



Model	M6001W / M6001DW	M6002W / M6002DW
Power	80W	200W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	235 m ³ /h	150 x 2 m ³ /h
Air Velocity	17 m/s	23 m/s
Filtering Efficiency	0.3μm 99.97%	0.3μm 99.97%
Length of Duct	Φ75mm x 1.4m	Φ75mm x 1.4m x 2
Noise	< 52 dB	< 52 dB
Dimensions(mm)	425 x 250 x 410	425 x 250 x 410
Weight	14 kg	14.5 kg

Filters Combination

1st Layer	Oil Absorbing Cotton
2nd Layer	Pre-Filter Cotton
3rd Layer	Middle Filter
4th Layer	Main Filter



B1000D Beauty Salon Fume Extractor



Model	B1000D
Power	200W / 350W
Filters	6 layers
Ducts	2
Systemic Flow	330 m³/h
Air Velocity	11 m/s
Filtering Efficiency	0.1µm 99.999%
Length of Duct	Φ75mm x 1.4m x 2
Noise	< 65 dB
Dimensions(mm)	410 x 330 x 570
Weight	22 kg

Filters Combination

1st Layer	Black Pre-Filter Cotton
2nd Layer	Oil Absorbing Cotton
3rd Layer	PP Filter
4th Layer	Glass Fiber Filter
5 to 6th Layer	Active Carbon Filter



Application:

Moxibustion, Hair Salon, Beauty Salon, Nail Salon, etc.



XS1-2 Cut Lead Extractor

Features:

- With 2 or 4 pcs of cutters with silicone tubes to extract the cutting ends;
- Metal body structure, strong and durable;
- Extracting efficiency reaches over 99%;
- The suction power is adjustable;
- DC brushless motor ensures high speed with low noise and long life time.



NEW

XS1-2

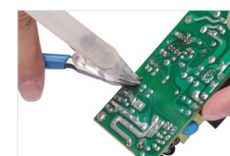
Cut Lead Extractor

The Cut Lead Extractor is specially designed to collect the cut wire or IC pin ends for electronics industry.

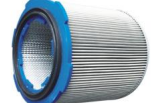
During the cutting process, the cut lead or pin ends will fly off into the equipment or cause injury to the operator. The Cut Lead Extractor will extract the cut lead and pin ends into the machine, which prevents the problem caused to the equipment and the inquiry to the operator.

Besides, by collecting the cutting materials, it helps to recycle these materials and save cost.

Model	XS1-2
Cutters	2 pcs
Voltage	110V / 220V
Power	80W
Systemic Flow	8 m³/h / 12 m³/h
Noise	< 59 dB
Dimensions (mm)	300 x 190 x 185
Weight	4 kg



Parts & Accessories

Picture	Description	Picture	Description
	For filtering big particles of over 50 µm in the fume. Replacement Period: 1 week to 2 months		For filtering big particles of over 50µm, especially for moxibustion fume. Replacement Period: It is washable. Maximum half a year.
Pre-Filter Cotton		Black Pre-Filter Cotton	
	For absorbing oil and water in the pollutants with a little oil fumes or steam. Replacement Period: 1 week to 2 months		For absorbing oil and water in the pollutants with a little oil fumes or steam. Replacement Period: 2 to 3 months
Oil Absorbing Cotton		Oil Absorbing Filter	
	For filtering dust particles; for particles above 0.3 µm, its filtering efficiency reaches 99.97%. Replacement Period: 2 to 3 months		For filtering dust particles; for particles above 0.3 µm, its filtering efficiency reaches 99.97%. For filtering hazardous gases, its filtering efficiency reaches above 95%. Replacement Period: 3 to 6 months
Middle Filter		Main Filter	
	For filtering dust particles; for particles above 0.3 µm, its filtering efficiency reaches 99.97%. Replacement Period: 3 to 6 months		For filtering particles of above 50µm. Replacement Period: 3 to 6 months
PP Filter		F8 Filter	
	For filtering the harmful gases with the filtering efficiency as high as above 95%. Replacement Period: 3 to 6 months		For filtering dust particles; for particles above 0.3 µm, its filtering efficiency reaches 99.97%. Replacement Period: 3 to 6 months
Active Carbon Filter		Glass Fiber Filter	
	For filtering dust. It is fire-proof. Replacement Period: for repeated use, 1 to 5 months		Filter out the soot particles with spark, to prevent sparks infiltration equipment Replacement Period: for repeated use (need regular cleaning)
Dust Filtering Cartridge		Fire Prevention Layer	

Note: The replacement period is calculated on the basis of 8 working hours a day.

Picture	Description	Picture	Description
	Ensures good absorption by reducing the effect of wind flow. Size: ø130mm		Ensures good absorption by reducing the effect of wind flow. Size: 270 x 125mm
Round Silicone Nozzle		Rectangular Silicone Nozzle	
	Exquisite appearance, Ensures good absorption by reducing the effect of wind flow. Size: ø310mm		Exquisite appearance; Wide extraction area; High temperature resistant. Size: 410 x 310mm
Round Acrylic Hood		Rectangular Acrylic Hood	
	The new designed nozzle increases the extraction area by 96%.		Ensures good absorption by reducing the effect of wind flow. Length: 380mm
Diamond-shaped Nozzle		Lotus Leaf Hood	
	It is flexible and can be adjusted to any direction. The length can also be adjusted. Size: ø55mm x 1200mm		It is flexible and can be adjusted to any direction. The length can also be adjusted. Size: ø65mm x 1400mm
ø55mm Duct		ø65mm Duct	
	It is flexible and can be adjusted to any direction. The length can also be adjusted. Size: ø75mm x 1400mm		Its tube diameter can be adjusted. Great flexibility and can be adjusted to any direction. Size: ø55mm x 1200mm
ø75mm Duct		Winding Tube	
	Aluminum alloy material, exquisite appearance. Size: ø59mm x 1300mm		It is flexible and used for connecting the extractor body and nozzle.
Aluminum Alloy Arm		Flexible Hose	
	Mainly used for large fume extractors, resistant up to 300°C high temperature. Two available sizes: ø75mm x 4000mm ø55mm x 5000mm (length can be customized)		It is flexible and used for connecting the extractor body and nozzle.
High Temperature Resistant Tube		Flexible Metal Tube	