

Portable Welding Waterrun Estrattore Fumi Di Saldatura Qubo Stable Quality Soldering Fume Extractor



360 degrees opening and closing, without external support



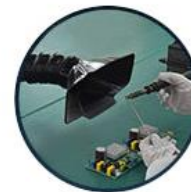
1



2



3



4

Product Description

Waterun Beauty Fume Extractor is designed to filter the harmful substances, such as hydrocarbon and cyanide, during the process of soldering, welding, laser marking & carving, moxibustion treatment, nail treatment, hair color treatment etc. It catches harmful smoke with freestanding ducts and adjustable air flow volume to significantly improve the working environment.

Features

- 1. Powerful suction with quiet operation
- 2. Brushless motor ensures low noise, stable performance
- 3. Pre-filters and Main Filters can be replaced separately
- 4. Easy to install and no need to lay pipelines
- 5. The airflow is freely adjustable
- 6. Freestanding flexible ducts facilitate production changeovers

- 7. Ducts can be bent or lengthened as desired and maintain the shape
- 8. Wheels available and easy to move and station.

Details Photos

F6002D



Fume Extractor

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



Model	F6001 / F6001D	F6001 / F6002D
Power	80W	200W
Filters	3 layers	3 layers
Ducts	1	2
Systemic Flow	235 m ³ /h	2 x 150 m ³ /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



Different ducts and nozzles for option:



Φ75mm Duct + Square Nozzle



Φ75mm Duct + Round Nozzle



Φ55mm Duct + Square Nozzle



Φ55mm Duct + Round Nozzle



Silicone Rectangle Nozzle

Silicone Material, it is heat resistant and convenient for cleaning



Body Structure

Metal frame structure, electrostatic spray process, corrosion resistance, long service life



Air inlet

Split air inlet design, make full use of the filter element.



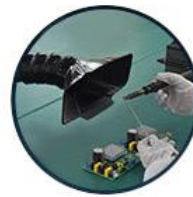
1



2



3

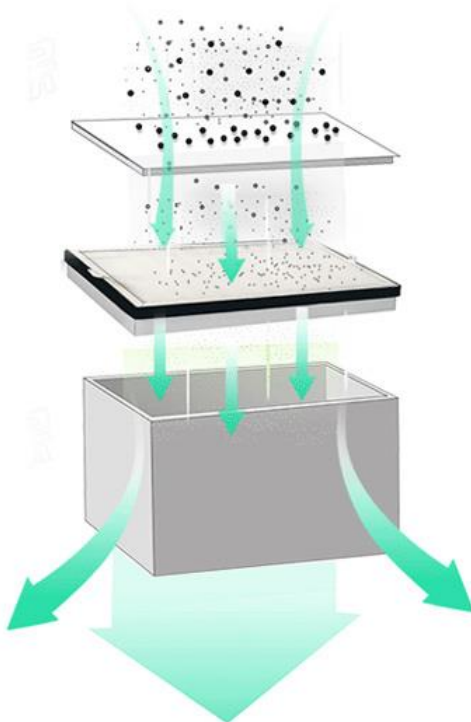


4



360 degrees opening and closing, without external support

Filters Combination



1st Layer Pre-Filter Cotton

For filtering big particles of over 50 μm in the fume.
Replacement Period: 1 week to 2 months

2nd Layer Middle Filter

For filtering dust particles; for particles above 0.3 μm , its filtering efficiency reaches 99.97%.
Replacement Period: 2 to 3 months

3rd Layer Main Filter

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



User Experience

