



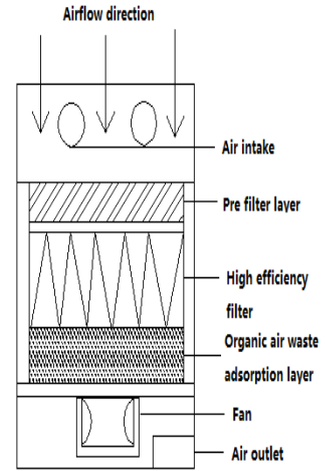
高雄贸易有限公司

KAOH SIUNG TRADING SDN. BHD.



Industrial Fume Extractor

Industrial fume extractor is a system utilizing a fan to pull fumes and particulate into a filtration system cleaning the air of harmful chemicals and particulates. Industrial processes create fumes or particles such as welding, sanding, grinding, spraying, powder filling, and chemical applications. Fume extractors use a variety of filters while some systems, depending upon application, use multiple filters in line. The combination of the powerful fan and high-quality filtration media creates a recirculating air pattern for ductless units. Because of the air flow, ductwork or costly replacement air is not required. These units take up less space, weigh less, are more energy efficient, and have easy access to change filters.



A200 / A500 Series Industrial Fume Extractor

A200/ A500 Industrial Fume Extractor design with the powerful fan (Germany) and high-quality filtration media creates a recirculating air pattern for ductless units. Because of the air flow, ductwork or costly replacement air is not required. These units take up less space, weigh less, are more energy efficient, and have easy access to change filters.



TECHNICAL DATA

MODEL	KST-A200
Voltage	1 Phase 220V
Total Power	135W
Sound Level	48dB
Maximum Current	200m3/h
Control System	PWM speed adjustment, sound-light alarm, pressure feedback
Pipe connection port	50mm x 1
Fume Extractor Fan	Germany
Filter (Main Filter, Gas Filter)	Iron
Machine Housing	Metal with powder coated
Machine Dimension (Laser Part)	300mmL x 320mmW x 400mmH
Laser Machine Weight (Laser Part)	18Kg

TECHNICAL DATA

MODEL	KST-A500
Voltage	1 Phase 220V
Total Power	135W
Sound Level	48dB
Maximum Current	200m3/h
Control System	PWM speed adjustment, sound-light alarm, pressure feedback
Pipe connection port	50mm x 1
Fume Extractor Fan	Germany
Filter (Main Filter, Gas Filter)	China
Machine Housing	Iron
Machine Dimension (Laser Part)	300mmL x 320mmW x 400mmH
Laser Machine Weight (Laser Part)	18Kg

