

FUME EXTRACTOR

QUICK/6101A1 **QUICK/6102A1**

Features

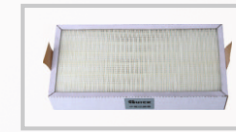
- Integrative structure design, easy installation, agile movement to lay any pipelines.
- Large-power brushless DC fan generates large air flow.
- Low noise.
- Triple filter design, remove hazardous substances from fumes to create a safe work environment. Pre-filter and main filter can be replaced separately to make full use of filters and cut down cost
- Built-in air cycling filtering system, avoid discharging the air outside.
- Both air flow and arms adjustable.

Specifications

Model	QUICK6101A1	QUICK6102A1
Static Pressure	2400 Pa	3000 Pa
Airflow	120m³/h	240 m³/h
System Flow(including filter mechanism)	100 m³/h	2× 100 m³/h
Filtering Efficiency	0.3µm 99.97%	0.3µm 99.97%
Power Consumption	120W	250W
Noise	≤60dB	≤65dB
Dimensions	400(L) × 230(W) × 350(H)mm	470(L) × 230(W) × 500(H)mm
Qty of Arms	1	2
Weight	About 13.4kg	About 15.5kg



Pre-Filter

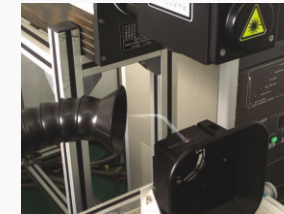
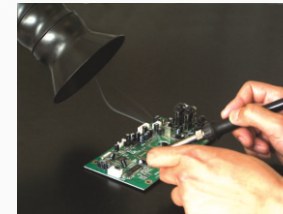


Middle Filter














Main Filter

Applications



ACCESSORIES

PART NO	PICTURES	NOTE
KHRR125-75		1.Round absorber hole. 2. ESD safe. 3. Heat resistant. 4. ϕ 125mm absorber hole. 5. Suitable for the ϕ 75mm fume hose.
KHRR105-50		1. Round absorber hole. 2. ESD safe. 3. Heat resistant. 4. ϕ 105mm absorber hole. 5. Suitable for the ϕ 50mm fume hose.
KHM1		1. Square absorber cover. 2. Heat resistant(stainless steel). 3. Size: 150x150x100(H)mm.
KHM2		1. Square absorber cover. 2. Heat resistant(stainless steel). 3. Size: 180x180x100(H)mm.
KHY1		1. Square absorber cover. 2. Transparent(Acrylic cover). 3. Size:200x200x100mm(H).
KHY2		1. Square absorber cover. 2. Transparent(Acrylic cover). 3. Size: 250x220x150mm(H).
KAP75-80		1. Directional air hose, 80cm length, 75mm in diameter. 2. Used with the bench clamp.
KAP75-150		1. Directional air hose, 150cm length, 75mm in diameter. 2. Connect to the main unit directly, absorber hole can connect to KHRR125-75.
KAV50-80		1. Circle directional air hose, 80cm length, 50mm in diameter. 2. Used with the bench clamp.
KAP50-80		1. Directional air hose, 80cm in length, 50mm in diameter. 2. Used with the bench clamp.
KAP50-120		1. Directional air hose, 120cm length, 50mm in diameter. 2. Connect to the main unit directly, absorber hole can connect to KHRR105-50.

PART NO	PICTURES	NOTE
KAA4		1. Four-section straight fume hose with three joints. 2. The length of the first section is 250mm, then 430mm, then 450mm, then 550mm. 3. Used with the bench clamp.
KAA3		1. Three-section straight fume hose with two joints. 2. The length of the first section is 250mm, then 450mm, then 380mm. 3. Can use the round absorber hole KHRR105-50. 4. Used with the bench clamp.
KCC75-75		1. Bench clamp for fume hose, can connect to the ϕ 75mm directional air hose above. 2. Connect to ϕ 75mm soft connecting hose underside.
KCC50-75		1. Bench clamp for fume hose, can connect to the ϕ 50mm fume hose above. 2. Connect to ϕ 75mm soft connecting hose underside.
KCC50-50		1. Bench clamp for fume hose, can connect the ϕ 50mm fume hose. 2. Connect ϕ 50mm soft connecting hose underside.
KCD75-75		1. When table is drilled, assemble KCD75-75, connect to ϕ 75mm fume hose. 2. Connect to ϕ 75mm soft connecting hose underside
kCD50-50		1. When the table is drilled, connect to ϕ 50mm fume hose above 2. Connect to ϕ 50mm soft connecting hose underside.
KCN75-75		1. The total length is 1M. 2. Connect one end to the main unit. 3. Connect the other end to either the bench clamp or ϕ 75mm absorber cover.
KCN50-75		1. The total length is 1M. 2. Connect one end to the main unit. 3. Connect the other end to either the bench clamp or ϕ 50mm absorber cover.