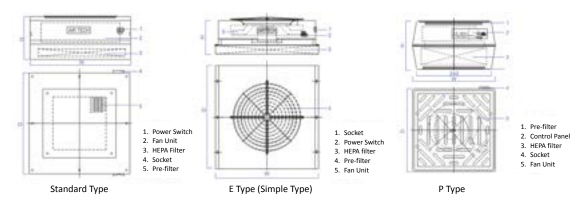
# MAC Mini Air Clean Unit

Mini Air Clean Unit (MAC) is a kind of air purification product that enhance the partial cleanliness. For the purpose of purification, end user can install MAC on the different kinds equipment. Refer to different requirements, MAC can be divided into three types: Standard, E type, P type (ABS case).



#### Characteristic

- It adopts high performance AT fan with two gear speed.
- Use high quality HEPA filter, apply to various cleanliness requirement.
- May choose special filter for wiping off gaseous chemical pollutant.
- Low noise, low power consumption, light weight.
- The delicate structure make maintenance easier.
- The motor is with thermal protection.
- End user can install MAC by themselves vertically or horizontally.
- Suitable for quickly setting up kinds of clean bench, clean booth, pass box and clean chest.



# Specifications

Model	Standard Type				Е Туре					Р Туре							
Item	MAC-201		MAC-500		MAC	MAC-800 N		MAC-200E		MAC-300E		MAC-600E		MAC-900E		MAC-60P	
Adjustable Gear	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	Н	L	
Rated Air Volume (m3/h)	200	160	500	400	800	650	200	160	300	240	600	450	900	650	60	36	
Filter Efficiency		≥99.99%, @0.3µm															
Noise (dB(A))	≤58			≤!	52	≤54 ≤56		≤.	58	≤56	≤52						
Power Supply		AC220V, 1Φ, 50Hz															
Consumption (W)	≤5	50	≤2	60	≤2	60	≤!	50	≤7	70	≤1	20	≤140		≤3	30	
Overall Dimension (mm)	365)	K365	535)	K535	660)	K660	400	(400	500)	<b>K</b> 500	610	K610	1170X570		250X250		
WXDXH	X2	00	X2	80	X2	80	X2	00	X2	00	X2	.00	X200		X145		
Size and Qty. of HEPA (mm)	305>	K305	484X484 610X610		K610	400	<b>&lt;</b> 400	500X500		610X610		1170	X570				
	X50	x1	X50	<b>x</b> ①	X50	x1	X69	<b>x</b> ①	X69	<b>x</b> ①	X69	X69 X①		X①			
Weight (kg)	1	1	2	4	2	8	Ġ	)	1	2	1	.6	22		3		

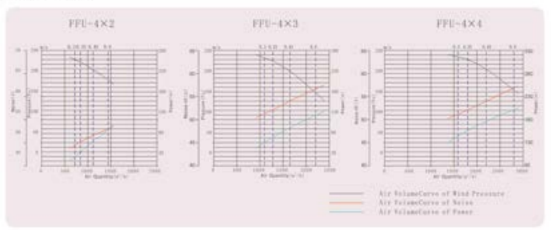
# FFU Fan Filter Unit

Fan Filter Unit (hereafter called FFU) is air clean equipment with fan built-in, which is usually put on the modular T-Grid. It has extensive application in electronics and biological industries that require air clean environment.

#### Characteristics

- It adopts AT fan with low noise and high efficiency which AIRTECH JAPAN especially designed for FFU. It has the feature of energy-saving with low carbon, no maintenance, high reliability and long life.
- Optimized capacity and distributaries guided whirl tube reduce the overall height and enhance the uniformity of air blow-out.
- Large suitable interval of air velocity and volume (see the operating curve) can satisfy the
  requirements of different types of clean environment. It is also suitable for use where high
  air velocity is required for Class A area of biology and pharmacy.





- It adopts low resistivity filter that can provide 75-120Pa excess pressure outside the product under rated airflow, which meets the need of high resistivity of return air in the clean room.
- Multi-optional and flexible layout

O Filter:

Standard configuration: HEPA (H13、H14)

Optional: ULPA (U15 \ U16)

O Fan:

Standard configuration: AT Fan DCBL motor Standard configuration: AT Fan AC motor

Material of case:

Standard configuration: Al-Zn coated steel sheet

Optional: SUS304 or SUS430

Optional configuration: pre-filter, fault alarm, single stand outlet (with plug)

O Control mode of FFU is optional:

1. DCBL motor:

• Single control:

Standard configuration: speed controller

Optional: three/five speed controller or variable speed controller

• Group control:

Cloud technology computer monitoring and control system

The master-slave control system

2. AC motor:

Single control:

Standard configuration: terminal block or speed controller

Optional: three/five speed controller

• Group control:

Cluster computer monitoring and control system

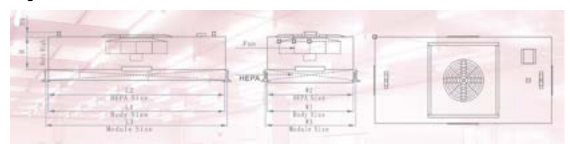
The master-slave control system

# Specification

Model	FFU-4X2	FFU-4X3	FFU-4X4					
Size of the case (LXWXH)	1175X575X215 mm	1175X875X215 mm	1175X1175X290 mm					
Size of HEPA	1170X570X69 mm	1170X870X69 mm	1170X1170X80 mm					
Air Velocity								
Rated Power	85-100 W	100-115 W	160-175 W					
Noise	48-52 dB(A)	48-52 dB(A) 52-54 dB(A)						
Lose of Pressure of Filter	88-120 Pa							
Excess Pressure Outside the Product	50-120 Pa							
Power Source		AC220V, 1 Ф , 50Hz						
Filter Efficiency		≥99.995% (@0.3 µ m)						
Optional UPLA Efficiency	99.9995% (@0.1-0.2 µ m)							
Standard Control Mode	Two speed Controller							
	Three/Five Speed Controller							
Optional Control Mode	Variable Speed Controller							
Optional control wode	Master-slave Control System							
	Computer Monitoring System							
Material of Case	Al-Zn Coated Steel Sheet							
Optional Material		SUS304/SUS430						
Complete Weight	29kg	43kg	50kg					
	EBM Fan							
Optional Parts	Power Cord							
Special Fulls	Fault Alarm							
	Pre-filter							

# Installation Notice

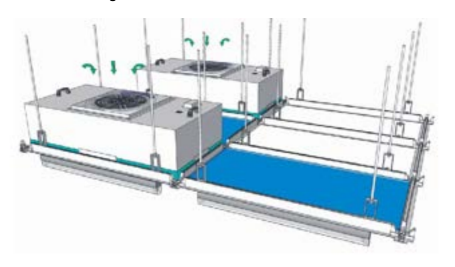
## **Diagram of Overall Size**



Size of Corresponding Models and Filter

Model	Si	ze of the Cas	se	Size o	f Filter	Size of Models		
	L1	W1	Н	L2	W2	L3	W3	
FFU-4X2	1175	575	215	1170	570	1200	600	
FFU-4X3	1175	875	215	1170	870	1200	900	
FFU-4X4	1175	1175	290	1170	1170	1200	1200	

# Installation Diagram



**Installation On-Site** 





### Operation and Control of FFU with DCBL Motor AT Fan

# Strengths of DCBL FFU: Energy saving more than 40% System Composition:

### FFU Driver

- New technology DC digital frequency conversion control system: Sensorles driving technology
- High reliability of DC motor body, high stability, not easy to malfunction.
- It's suitable for different group control software.
- The control system can make DC motor power factor up to 98% with PFC

#### **Driver Specification:**

- Input and output range:
- Power supply: AC 220V, 50/60Hz
- Power consumption: within 5 W
- Pilot light: Power, Communication, Alarm ,DSP status
- Key: power control, Motor speed setting, IP setting.

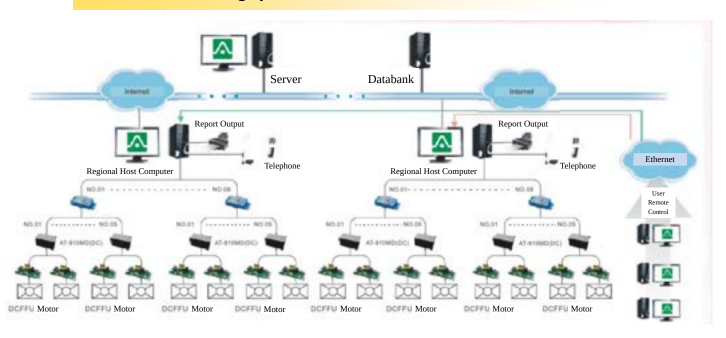
#### **Communication specification:**

- Communication format (Protocol): Modbus-RTU
- Communication port: RS-485
- The longest communication distance: 1200 m X 2(Double-decker structure)=2400 m (If add Repeater, it is able to extend distance).
- Power on and off memory
- When power on FFU run according to the previous setting speed, for the first time FFU run according to the factory default setting.
- When power on again after power outage, FFU run according to the memory setting.

#### **System Protect:**

• The driver with over-current, over- voltage, over- temperature protection, ensure equipment operating safely.

## FFU cloud monitoring system



## **Software Specification**

#### The stable line connection quality:

By using RS-485 as communication interface, it has the advantages of anti-jamming and anti-noise. Intelligent communication module and message retransmission mechanism make the control of Internet more stable and faster.

#### Communication quality monitoring:

By using communication quality tools check timely, understanding the current connection quality is abnormal or not more easily and easier to construction and maintenance.

- The users can do cloud monitoring by Ethernet.
- Supporting multiple screen display.
- The users can program the screen displaying of monitor by themselves. (Site Layout, dot chart and so on)
- Open-type communication format:
  - 1. Using open-type communication style Modbus structure to communicate with bottom device.
  - 2. Double-decker structure: Contact with power driver though host system.
  - 3. Single-decker structure: Can contact with power driver directly.

## Human-computer interface monitoring intuitively:

Graphical control symbol can be distinguished and operated easily, and using without trouble.

#### History record trends: Running record...

#### • Floor management:

Can know the current controlling and operating state of the device intuitively with flat floor management.

## Alarm management:

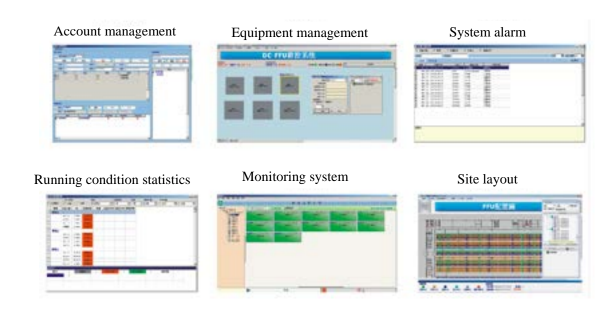
System logging, timely alarm system.

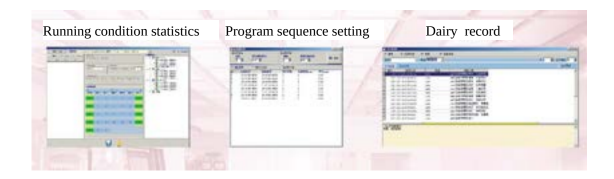
#### • Information management:

Account management, permission management, database maintenance function.

#### • Function:

Can set speed, can read the real speed, alarm joint, error code.





### Operation and Control of FFU with AC Motor AT Fan

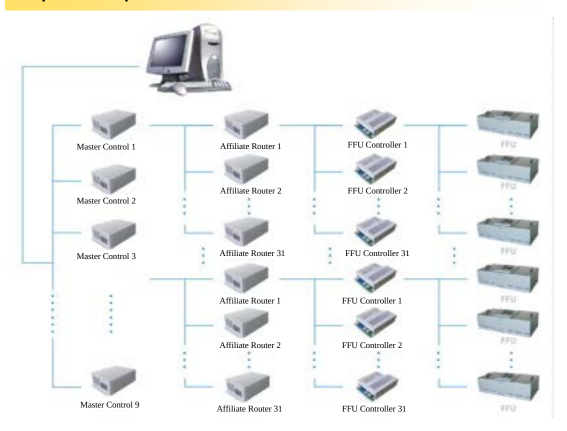
#### Group control system, System structure:

The control system designed based on RS485 bus, using master control (PC)----RS232/RS485 adapter, master router, affiliate router and FFU control modal four level structure. The master control (PC) can manage nine sets of master routers at most, and per master router can manage 31 sets of affiliate router, affiliate routers can not be more than 255sets. Each affiliate routers can control 31 sets of FFU. The system can control 7905 sets of FFU mostly.

#### **Characteristic:**

- RS-485 control modal, integrated hardware configuration, less investment, installment easily
- Centralized controlling of FFU turn on, turn off and controlling speed, can pre set and modify parameters randomly, operate easily.
- Operating parameter display automatically, fault location and display, fault alarm, monitoring picture exchange randomly.
- Three grade operation rights of Cipher Management System, management is more normatively.

## **Graph of Group Control**



# **Group Control Interface**

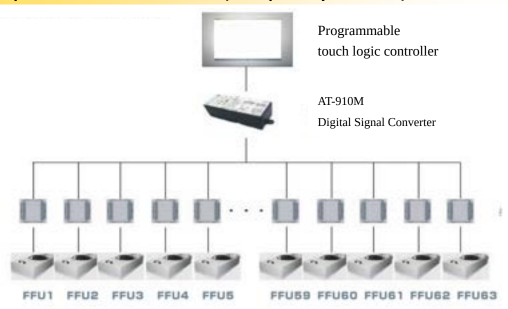


## FFU Master-slave control system

#### **Function:**

- FFU Opening-closing control (group control, single control)
- FFU Gear position control (group control, single control)
- FFU Gear checking (group checking, single checking)
- FFU Default checking
- FFU Specification setting

# Graph of Master-slave Control (FFU quantity ≤ 60 sets)





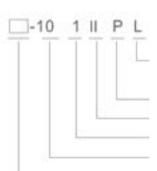
## LC & KGF Series Air Filter Unit Without Fan

LC & KGF Series Air Filter Unit Without Fan is a kind of high efficiency filter terminal unit in the clean room. It is widely used in all kinds of newly build or rebuild clean room.

LC-P & KGF-P Series Air Filter Unit Without Fan, is a kind of high efficiency filter terminal unit in the clean room for biological pharmacy industry. It is widely used in all kinds of clean room with cleanliness-grade for biological pharmacy industry which meet GMP requirements.



## Model



L:Sealing form ( L means HEPA filter is knife edge gel seal, blank means HEPA filter is mechanical seal )

P: with PAO test port

Air supply mode: ( I: top sending, II: side sending )

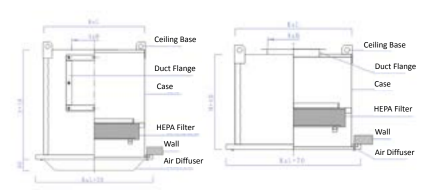
Improved code (I:the first time improve)

Air Volume (05: 5\*100m3/h, 10: 10\*100m3/h...)

Product characteristic code

#### Characteristic

- Simple and reliable structure, easy installation.
- HEPA filter is at bottom, replacing easily.
- Filter efficiency: ≥ 99.99% (≥ 0.3um of dust)
- P style: filter efficiency ≥ 99.995% (≥ 0.3um of dust)
- Initial resistance: ≤ 230Pa.



## Specifications

GKF LC

		ı			1		
Mod	del	Rated Volume	HEPA Size	Overall Size	Flanges Size	Ceiling Size	Weight
Top Inlet	Side Inlet	(m3/h)	(mm)	KXLXH(mm)	AXB(mm)	(mm)	(Kg)
□-051 I	□-051 II		400X400X80(H13)		200X200	460X460	20
□-051 I P	□-051 II P	500	400X400X80(H14)	450X450X360/480			20
□-051 I PL	□-051 II PL		400X400X105(liquid seal)				22
□-101 I	□-101 II		610X610X69(H13)				36
□-101 I P	□-101 II P	1000	610X610X69(H14)	660x660X360/480	320X250	670X670	36
□-101 I PL	□-101 II PL		610X610X105((liquid seal)				39
□-151 I	□-151 II		630X630X80(H13)				43
□-151 I P	□-151 II P	1500	630X630X80(H14)	680X680X360/480	400X250	690X690	43
□-151 I PL	□-151 II PL		630X630X105(liquid seal)				47
□-201 I	□-201 II		915X610X80(H13)	965X660X360/480	630X250	975X670	53
□-201 I P	□-201 II P	2000	915X610X80(H14)				53
□-201 I PL	□-201 II PL		915X610X105(liquid seal)				58
□-251 I	□-251 II		1220X610X80(H13)				60
□-251 I P	□-251 II P	2500	1220X610X80(H14)	1270X660X360/480	630X250	1280X670	60
□-251 I PL	□-251 II PL		1220X610X105(liquid seal)				65
□-301 I	□-301 II		1260X630X80(H13)				65
□-301 I P	□-301 II P	3000	1260X630X80(H14)	1310X680X360/480	630X250	1320X690	65
□-301 I OL	□-301 II PL		1260X630X105(liquid seal)				70