

AIRTECH

Clean Air Innovation

Clean Room Equipment for Biotech and Food Industry



Clean air is an essential element in our life.

With technical expertise and deep understanding of the industry, AirTech provides series of clean air equipments to fulfill the requirement in all fields.

Our
Vision

Create a clean & energy-saving solution to keep a friendly environment to the world.

Our
Mission

Provide a wide variety of clean air systems to meet the various industries, fields and everyone.

Our
Value

Supply high quality and value-added solutions to our clients. Our flexibility and innovation contribute a mutual growth and success to our partners.

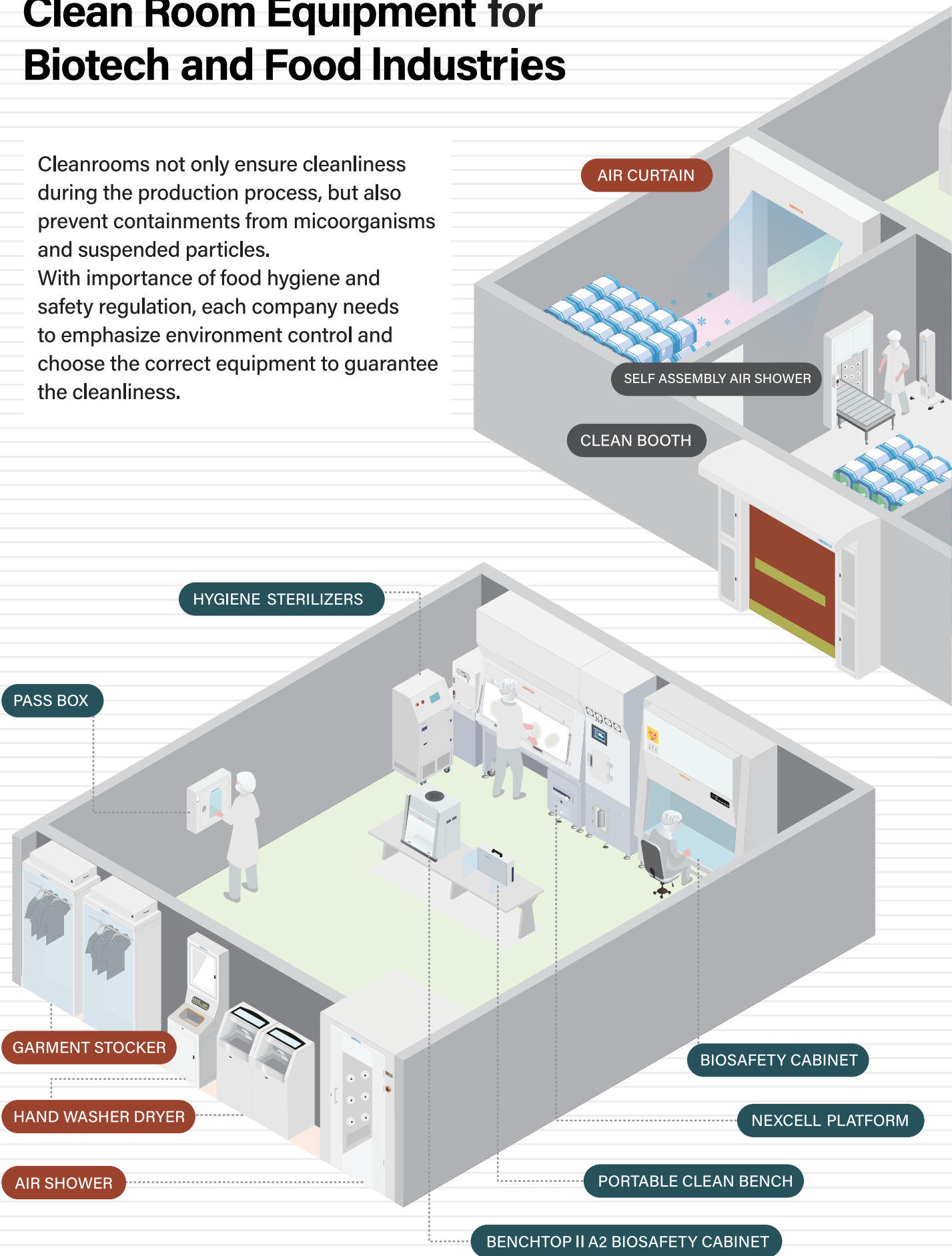
Where Clean Air Me

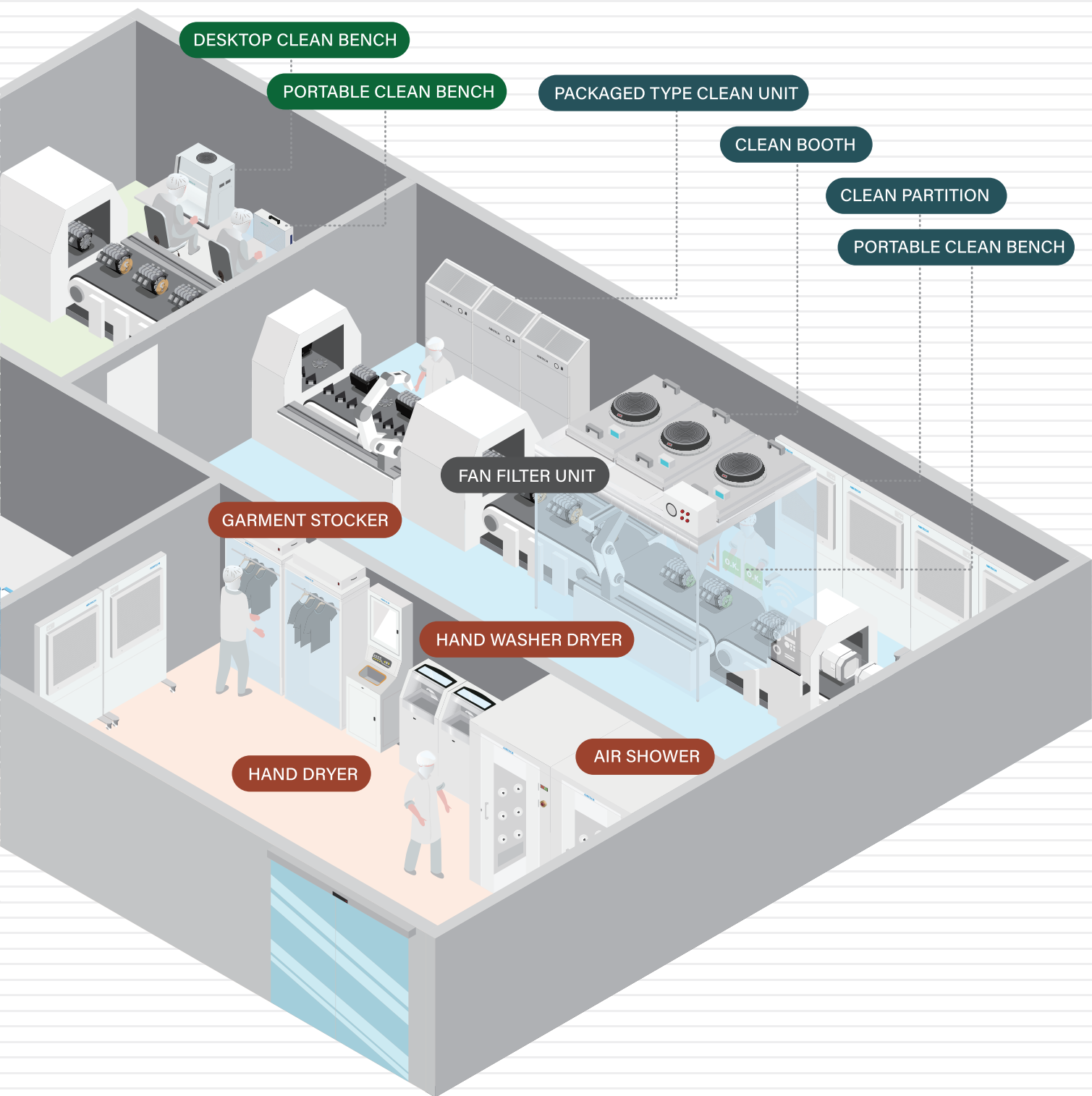


ets Clean Future!

Clean Room Equipment for Biotech and Food Industries

Cleanrooms not only ensure cleanliness during the production process, but also prevent containments from micoorganisms and suspended particles. With importance of food hygiene and safety regulation, each company needs to emphasize environment control and choose the correct equipment to guarantee the cleanliness.





SS-MAC series

 JAPAN

HEPA filter unit with a small fan, for multiple purposes in our cleanroom fields.



- Power supply ranges from AC 100V to AC 240V
- Anti-static plastic body with lightweight
- Easy to install and maintain
- Control air volume in 5 steps
- Selectable filters (HEPA/ULPA/PTFE)
- Obtained CE marking for MAC-15ADCE

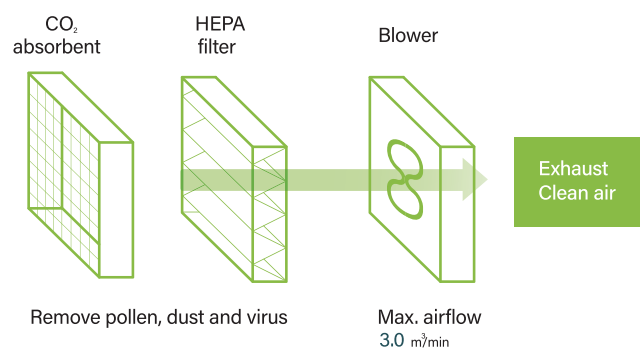


ECOLLA (Air purifier with CO₂ adsorption)

 JAPAN

Hybrid air purifier with DAC system.
DAC (Direct Air Capture) system means to capture CO₂ directly from the air.

*Not CE marked



- Contribute to carbon neutrality
 - Special filter absorb CO₂ and HEPA filter removes virus, etc.
- *It is a concept model and exhibit for reference only.

Air Curtain

Receiving Area

Air curtain demonstrates the capability of preventing from insect contamination in the manufacturing process for food and biotech industries.

Unbalanced airflow system: a method that increases insect repellency by generating unbalanced airflow during high-speed and low-speed blowing.

*Patent



Insect-proof Air Curtain

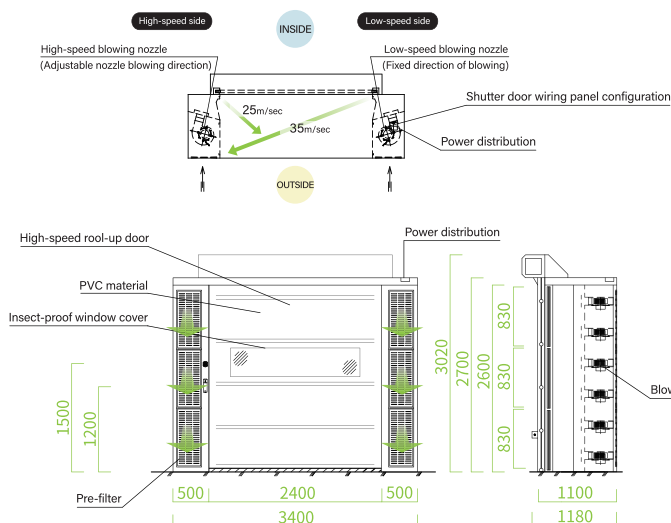


High-speed roll-up door Air Curtain

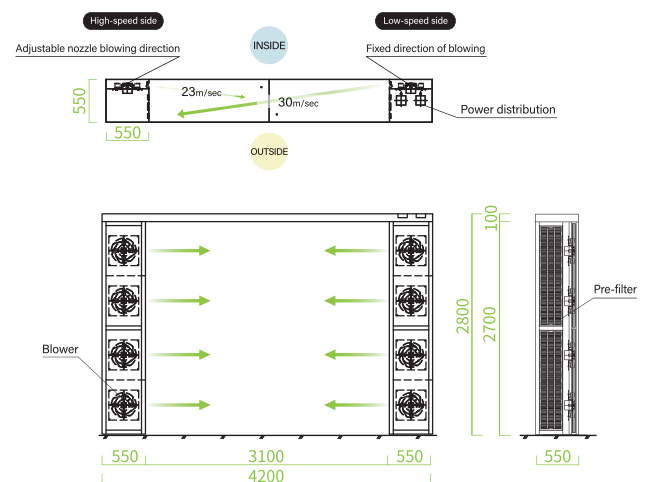


Single-sided Air Curtain

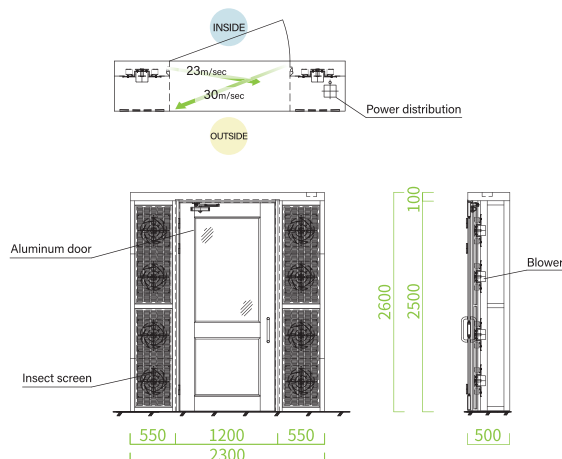
- By using high-efficient, energy-saving, brushless DC turbofans.
- The turbulent flow system achieves high insect repellency effectiveness.
- Pairing fast roll-up doors with interlock systems can save energy.
- The blowing position is adjustable between high and low speeds.



AAC-2426-H35



AAC-3127-H30



AAC-1225H30

Model	AAC-3127-H30	AAC-2426-H35	AAC-1225H30
Particle Efficiency	Nelon filter		
Air Volume (CMM)	125	130	116
Air Velocity (m/s)	High: 30 / Low: 23	High: 35 / Low: 25	High: 30 / Low: 23
Electrical	AC 220V 3ø 50/60Hz	AC 220V 1ø 60Hz	AC 380V 3ø 50Hz
Power Consumption (VA)	7760	13750	8000
Nozzle Qty.	8	11	8
Weight (kg)	300	410	250
Construction	Steel With Bake Painting		

*Brushless DC Turbofan (LNF-6D)

Bug Keeper (Insect Trap Light)

Receiving Area

Capture insects by using an attractive lighting and collect them into a disposable bag.

Bug Keeper { ABK-1904CT } / Bug Keeper **mini** { ABK-1002CT } / Bug Keeper **micro** { ABK-650T }

- Utilize fans to draw in and collect invading mosquitoes.
 - It will not cause chemical pollution and impact on the surrounding environment, people, or products.
 - Internal hemorrhoid insect bag
- Space-saving and easy to store.
 - Equipped with movable wheels.
 - ABK-650T Wall-mounted installation, saving space.
 - ABK-650T The mosquito trapping bag is disposable.
- *ABK-1904CT, ABK-1002CT these bag are resable and washable.

Model	ABK-1904CT
Bag	Polyester net
Air Volume (CMM)	Appr. 2
Electrical	AC 110V 1ø 50/60Hz
Power Consumption (VA)	Appr. 100
Lamp	40W x1set
Weight (kg)	40
Structure	Main body: Steel plate baked painting
Accessories	Reusable bag x3



Portable Air Shower

Preparation Room

A purging system with adjustable nozzles to remove particles from operators

- Light weight

Easy to install

Energy-efficient
- DC fans, which save 26% in electricity costs compared to AC.
 - The power of ultra-high wind speed, with air jetting at 25 meters per second.
 - The default mode is circulation, while the enhanced purification mode provides a powerful blow for 30 seconds.

Model	SS-ES08(DC)	SS-ES05(DC)
Particle Efficiency	Above 99.97% Efficient On 0.3µm Particle	
Pre-filter	Non-woven Filter 250x400x10t x 1pcs	
Main Filter	HEPA Filter 200x950x65t x 1pcs	HEPA Filter 200x200x12t x 1pcs
Nozzle Qty.	8 pcs (Stainless steel SUS nozzle)	5 pcs (Stainless steel SUS nozzle)
Air Volume (CMM)	Air jet : 8.5 Recirculation air : 2.8	Air jet : 8.5 Recirculation air : 2.8
Power Consumption (W)	Above 250	Above 185
Electrical	AC 90-240V 1ø 50/60Hz	
Power control switch	Power Switch (ON/OFF) Contactless Switch for Air Jet	
Air Velocity (m/s)	Above 25	
Construction	Cold-rolled Steel with Baked Painting	
Painting Color	Pearl White	
Weight (kg)	Above 45	



Hand Washer and Dryer

Preparation Room

Brushless DC fan motor, Automatic sensor for monitoring

- Build-in HEPA filter
 - Utilizing microcomputer control, all programs can be customized according to specific needs.
 - Optional UV sterilization lamp to prevent bacterial proliferation.
- MET_{us}

Dual-blade design

Model	AHD-30DW	AHD-145DW-DC
Particle Efficiency	Above 99.97% Efficient On 0.3µm Particles	
Filter	HEPA Filter / Non-woven Filter	HEPA Filter
Air Volume (CMM)	1.7	1.67
Air Velocity (m/s)	30 (by the heater)	145
Power Consumption (VA)	Appr. 1200	1350
Electrical	AC110/220V 1ø 60Hz	
Dimension (WxDxH)(mm)	520x550x1700	620x505x1103
Construction	Main body: Electroplated galvanized steel plate Stainless steel	Main body: Steel with Baked Painting Sink: Stainless steel
	Interior: Stainless steel	
Others	The sterilization lamp will activate when the cover is closed. (AHD-145DW-DC)	



Standard Air Shower

Preparation Room

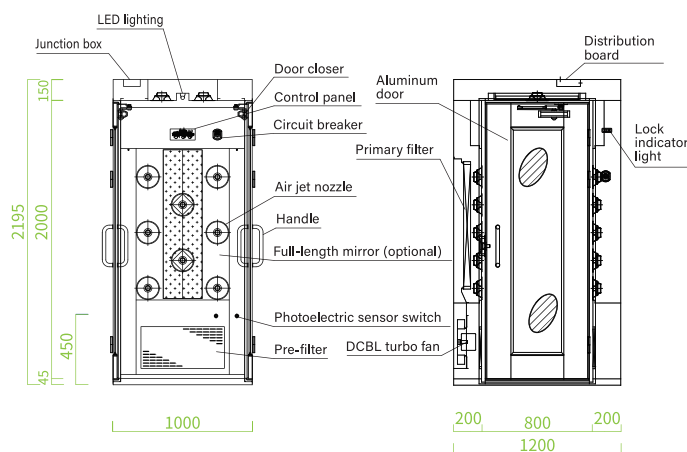
Provide clean air through nozzles and remove dust and hair after gowning

Energy-saving

Optional

- Equipped with high-efficiency DC brushless motors. *40% more energy efficient compared to traditional methods.
- Operatd by HMI touch panel.
- Total of 16 sets of nozzles at both sides and 2 sets on ceiling. *The ceiling nozzles effectively remove dust from the head and shoulders, (option)
- Makeup mirror and voice guidance. (option)

Model	AAS-0810EARC-1
Particle Efficiency	Filter: 0.3μm 99.99%
Filter	Main filter: HEPA FILTER*1
	Pre filter: Nylon FILTER *1
Air Volume(m³/min)	17.5
Air Velocity(m/sec)	≥23
Circulation time(time/hr)	225/hr
Nozzle	18 pcs
Sensor	Photoelectric sensor switch
Circulating air flow	Ceiling side or both side
Noise(dBA)	70
Power	AC 220V 3ø 50/60Hz
Powr Consumption(VA)	Air jet: Appr. 765ˆ Recirculation: Appr. 275
Fan motor	LNF-6E*1 DC BLOWER
Light	10W*1*LED Light
Weight(kg)	300kg
Structure	Coldrolled Steel with Baked Painting or SUS304



Self-setting Air Shower

Receiving Area

Rapid and easy assembly and install in any existing environment

Fast delivery

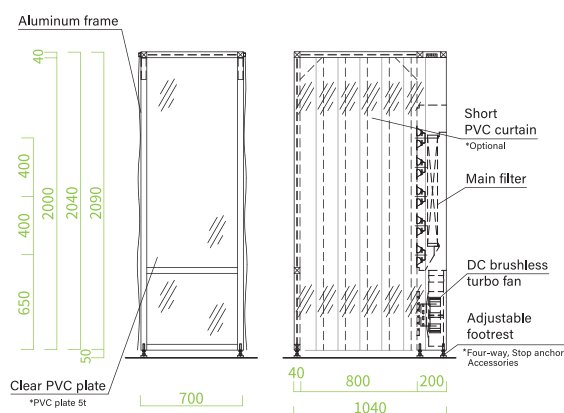
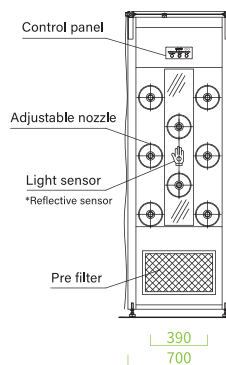
Easy assembly

Economic budget

- This unit can be easily installed in just 1 hour .
- The dimensions are still adjustable.
- Both strip curtain and sliding door(with partition) are available.

Model	SS-AS0810BR-0.7
Particle Efficiency	Filter: 0.3um 99.99%
Filter	Main filter: HEPA FILTER (762×500×50t) *1
	Pre-filter: Non-Woven Filter*1
Air Volume(m³/min)	8.5
Air Velocity(m/sec)	≥25
Nozzle	8pcs SUS 304
Sensor	Hand-raised photoelectric sensor
Electrical	AC 220V 3ø 60Hz
Power Consumption (VA)	Air jet: Appr. 1020ˆ Recirculation: Appr. 290
Fan motor	LNF-6D x1 * DC BLOWER
Weight(kg)	200
Structure	Main body: Steel with baked paint,
	Frame: Aluminum
	Floor: None, Ceiling/Side panels: PVC plate 5t

*Circulating fan ON-OFF switch,



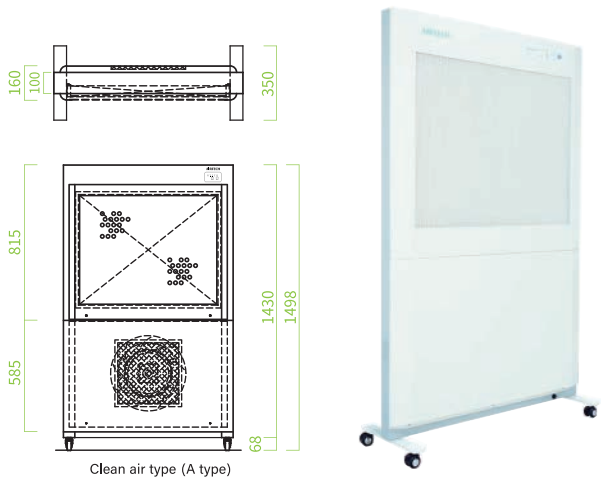
Clean Partition

Pre-processing Area

Compact-size, Easy-to-place, multiple functions to protect medical staff in hospital and clinical

- Air volume could be adjusted under 5 speed modes.
- Equipped with HEPA filter and pre-filter effectively filters suspended particles.
- There are four (4) models to be considered base on airflow pattern.

Model	ACP-898 (AH/BH/CH/DH)				
Particle efficiency	Filter: 0.3μm 99.99%				
Filter	Main filter: HEPA Filter: Pre filter: Non-Woven Filter				
Power	AC110V 1ø 50/60Hz				
Weight(kg)	Appr.40				
Air velocity(m/s)	Ultra	Hi	Me	Lo	Mute
	0.36	0.19	0.15	0.12	0.09
Air volume(CMM)	Ultra	Hi	Me	Lo	Mute
	12	6.5	5	4	3
Power consumption(VA)	Ultra	Hi	Me	Lo	Mute
	150	50	40	30	22
Color	Pearl White/Ivory White				



Packaged Type Clean Unit

Pre-processing Area

Extremely high capability to remove particles in non-cleanroom area. Only one power cord to start offering clean air.

- By adjusting the elevation angle of the blowing blades, the direction of the circulating airflow can be adjusted, and it will not cause any discomfort for human body.
- It can be blown out from the bottom and sides to circulate and purify the indoor air. In addition, it also connects pipes in series to the ideal location at the indoor air supply port.

Model	PAU-40G	PAU-60G	PAU-80G
Particle Efficiency	Filter: 0.3μm 99.99%		
Filter	HEPA Filter: Pre filter: Non-Woven Filter		
Air Volume(CMM)	40±15%	60	High : 80, Low : 60
Noise(dBA)	63	63	63
Power	AC110V 1ø 60Hz	AC220V 3ø 60Hz	AC220V 3ø 60Hz
Power Consumption(VA)	480	1200	High : 1000, Low : 500
Structure	Cold-rolled Steel with Baked Painting		

*PAU-80 is typically used for 50/60Hz inverter storage.



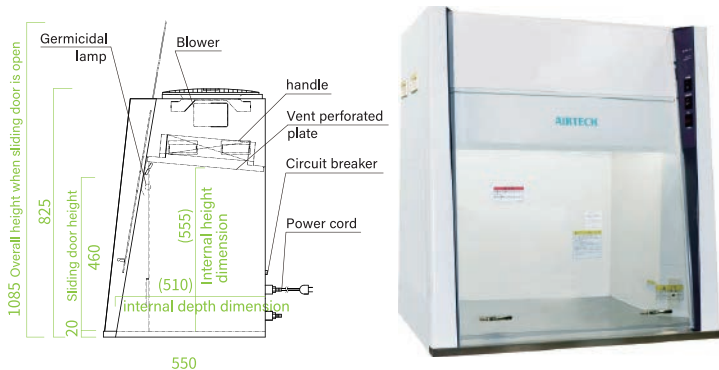
Desktop Clean Bench

Laboratory Use

- Power saving
- Easy to operate
- Interlock system

- By adopting a DC motor, power consumption has been reduced by 30% above.
- The shutter door is tilt-slidingd, and the control panel is user friendly.
- When the shutter door is fully closed, the UV lamp turns on automatically .

Model	KVM-757	KVM-1007
Cleanliness	ISO Class 5 (Class 100)	
Particle Efficiency	Filter: 0.3μm 99.99%	
Filter	Main filter: HEPA Filter	Pre-filter: Nylon Filter
Air Volume(m³/min)	5.0	8.0
Air Velocity (m/sec)	0.32	0.38
Fan(Qty.)	1	2
Power	AC110V 1ø 50/60Hz	
Power Consumption(VA)	60	95
Weight(kg)	50	60
Structure	Main body/back panel: Steel with baked paint, Work area: SUS 304 (HL)	
Other	Germicidal lamp activates when sliding door closes.	



Desktop Clean Bench

Laboratory Use

Compact, easy to hand carry model



- DC fan reduced power consumption only 20 watt is required.
- The assembled air deflector can be stored on the front of the device, making it easy to carry and taking up no space.

Model	APC-43
Cleanliness	ISO Class 5 (Class 100)
Particle Efficiency	Above 99.99% efficient on 0.3µm
Main filter	HEPA FILTER: 330 x 520 x 50t x 1pc
Pre-filter	Nylon filter ø284 x 1EA
Air Volume (CMM)	3.3
Air Velocity (m/sec)	0.35
Electrical	AC 100~240V 1ø 50/60Hz
Power Consumption(W)	22
Weight(kg)	12.5
Structure	Body/Punching Plate: Steel Plate Baked Paint
	Front Panel: Anti-Scratch 5mm PC Board
	Side Panel: 5mm PET Material



Biosafety Cabinet II A2 (3 feet)

Laboratory Use

Class II A2 /B2(option) biological safety cabinet with international standards. Protects the operators from protential bio-hazards

- New model features energy-saving DC brushless motor and low-power LED lights, saving 30% energy compared to the old one.
- It has a tilt-sliding transparent window for easy operation, saving time and space.

Model	BHC-T701 II A2		
Particle Efficiency	Above 99.99% efficient on 0.3µm		
Pre-filter	Nylon Filter ø340 x 1EA		
Main filter	HEPA(Filter/Supply)315x610x50t x 1pcs	HEPA (Filter/Supply)680x240x50t x 1pcs	
Lighting	FL ~ 8W x 3EA	UV ~ 15W x 1	
Air Velocity (m/s)	Platform internal height: 30 cm, measured 0.32m/s		The door height of 20cm measures 0.53m/s
Air Volume (CMM)	5.7 (Gas Supply)	4.4 (Exhaust)	
Electrical	AC110V 1ø 50/60Hz		
Power Consumption(VA)	110W (170VA) without socket 10A		
Weight (kg)	90		
Alarm	When the fan is activated and the operating height exceeds 20cm		
Structure	Main Body: Cold Rolled Steel with Baked Paint : Operating Area: Stainless Steel SUS304		



Fume Hood

Laboratory Use

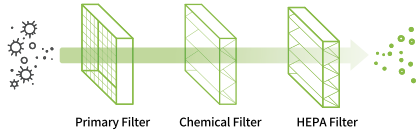
A desktop exhaust equipment with chemical filters.

- Easy to install, saving cost and using work space efficiently, piping work is not required.
- Use chemical filters to effectively remove chemical toxic substances.
- Make sure the safe of operator, 3 side transparent windows for easy observation.

Model	AFH-903
Particle Efficiency	HEPA: Captures 99.99% of ≥0.3µm particles
Main filter	HEPA : 762x390x50t x 1pc
Pre-filter	Nylon Filter
Adsorption Filter	Chemical Filter : 762x390x50t x 1pc (Acid or Base)
Air Velocity(m/s)	0.6 (Measurement at Operation Hole)
Air Volume(CMM)	3.1
Electrical	AC 110V 1ø 50/60Hz
Power Consumption(VA)	Normal Mode: 60W Full Speed Mode: 75W
Weight(kg)	90
Structure	Main Body: Cold Rolled Steel Plate with Baked Paint
	Front Plate: Polymethyl Methacrylate (PMMA) (Transparent)
	Side Plate: PMMA (Transparent)
	Workstation: Trespa Top
	Side Pillar: Aluminum Extrusion



Triple Filtration System



Dynamic Pass Box

Critical Production Area

A cross-contamination prevention in critical production area

- Door interlock mechanism.
- A buzzer or lighting will alarm when door is open.
- Unidirectional laminar air flow
- Fluorescent or UV Sterilization Lamps.
- 2 PAO test ports.

Particle Efficiency	Above 99.99% efficient on 0.3µm
Filter	Main filter: HEPA Filter*1 Pre-filter: Non-Woven Filter*2
Air Velocity(m/sec)	0.45±20%
Power	AC220V 1ø 50/60Hz
Blower	DC fan
Lighting	LED & UV Lights
Structure	Stainless Steel SUS 304 (HL)



Shower Pass Box

Pass-through Area

Rapid transfer process between two grade areas.

- Brushless DC motor.
- Can be connected to conveyor belt.
- Low dust roller conveyor models are available.
- Automatic or pneumatic doors can be use.

Model	APB-SA-0705EAC-07
Particle Efficiency	Above 99.99% efficient on 0.3µm
Filter	Main filter: HEPA(305×600×50t) *1 Pre filter: Non-Woven Filter*2
Air Volume (m³/min)	Air Jet: 4
Air Velocity (m/sec)	Air Jet: 23
Nozzle	Customized design may vary.
Air jet Activation	According to custom requirements
Electrical	AC 220V 3ø /60Hz
Power Consumption(VA)	Air Jet:800
Air Blower	LNF6E(DCBL-motor) ×1
Operating Switch	Control Panel, Emergency Stop Switch
Weight (kg)	1350
Structure	Main Body: Steel Plate Baked Paint or SUS 304



Clean Booth

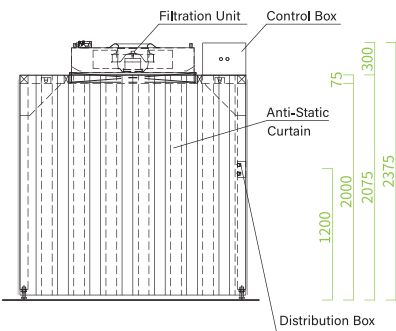
Incoming Control Area

For drug dispensing, sampling room.

- Anti-static PVC curtains can protect incoming space without cross conmination.
- Negative pressure air flow is available.

Model	ACB-021030TF-1K
Cleanliness	ISO 5 or ISO 6
Air Volume (CMM)	28(Medium Speed)
Filter Unit	FFU-T15P (HEPA 0.3µm 99.99%)
Air Exchange Rate (times/hour)	Appr. 133(Medium Speed)
Electrical	AC 220V 1ø 50/60Hz
Power Consumption (VA)	750
Weight (kg)	200
Dimension(W×D×H(mm))	2100×3000×2375
Structure	Aluminum Extrusion and Steel Plate, Baked Paint

*Easily replace HEPA filters.



EC-MAC

Cleanroom Use

Polished Stainless Steel surface for easy clean.

- Particle efficiency: 0.3um 99.99%.
- ULPA filter can capture 0.1um 99.999% particles. (Optional)
- Durable SS material resistant reduce chemical corrosion,



Model	MAC-51E	MAC-101E	MAC-201E
Particle Efficiency	Above 99.99% efficient on 0.3µm		
Main Filter	HEPA(500x500x50t)orULPA(500x500x65t)	HEPA(610x610x50t)orULPA(610x610x65t)	HEPA(610x1220x50t)orULPA(610x1220x65t)
Air Volume(CMM)	High: 7.4 / Medium: 6.2 / Low: 5.3	High: 9.6 / Medium: 8.6 / Low: 6.9	High: 20 / Medium: 16 / Low: 13
Air Velocity(m/s)	High: 0.56 / Medium: 0.47 / Low: 0.4	High: 0.47 / Medium: 0.42 / Low: 0.34	High: 0.48 / Medium: 0.38 / Low: 0.31
Noise(dBA)	High: 62 / Medium: 59 / Low: 58	High: 58 / Medium: 57 / Low: 56	High: 60 / Medium: 59 / Low: 58
Power Consumption(VA)	High: 170 / Medium: 130 / Low: 110	High: 170 / Medium: 130 / Low: 110	High: 340 / Medium: 260 / Low: 220
Weight(kg)	16	17	31
Dimension(without filter)	W500 × D500 × H136	W610 × D610 × H136	W610 × D1220 × H136
Electrical	AC 110V 1ø 50/60Hz or AC 220V 1ø 50/60Hz		
Structure	Steel Plate Baked Paint / SUS 430		
Operation Indicator Light	High Brightness Red LED * Light Shade		

*Attachment: Sponge packaging near the air outlet.
*Noise measured in a soundproof chamber 1 meter from the blowing side. (Noise levels may differ in typical room settings)

Ultra-thin type FFU

Cleanroom Use

Half thickness compared to general FFU size.

- The motor has three speed levels, adjustable for varying airflow needs.
- Built-in windshield, anti-oxidation, low wind resistance, and excellent sound insulation effect.
- Integrate into low noise and pressure drop. (only 100mm)



Model	MT-6	MT-9	MT-17
Particle Efficiency	HEPA: Captures 99.99% of ≥0.3 micrometer particles.;ULPA: Captures 99.999% of ≥0.12 micrometer particles.		
Main Filter	HEPA(500x500x50t)orULPA(500x500x65t)	HEPA(610x610x50t)orULPA(610x610x65t)	HEPA(610x1220x50t)orULPA(610x1220x65t)
Air Volume(CMM)	High: 7 / Medium: 6 / Low: 5	High: 11 / Medium: 9.5 / Low: 8	High: 21 / Medium: 17 / Low: 14
Air Velocity(m/s)	High: 0.4 / Medium: 0.34 / Low: 0.29	High: 0.46 / Medium: 0.38 / Low: 0.31	High: 0.36 / Medium: 0.29 / Low: 0.24
Noise(dBA)	High: 58 / Medium: 55 / Low: 53	High: 55 / Medium: 53 / Low: 50	High: 58 / Medium: 56 / Low: 54
Power Consumption(VA)	High: 176 / Medium: 143 / Low: 121	High: 176 / Medium: 143 / Low: 121	High: 340 / Medium: 260 / Low: 220
Weight(kg)	15	22	43
Air Blower	AC Motor*1	AC Motor*2	
Electrical	AC 110V/220V 1ø 50/60Hz		
Structure	Steel Plate Baked Paint / Stainless Steel SUS 430 / Anodized Aluminum		
Operation Indicator Light	High Brightness Red LED *Light Shade		

Packaged Exhaust Unit

Negative Pressure Room

Provide 2 stage filtrations before air exhaust to ensure safety

- HEPA FILTER: ≥ 0.3um, particle 99.99%
- Use a non-woven filter to block larger pollutants, and then perform a second layer of filtration.
- High-quality, ultra-quiet fan imported from Japan.

Model	PEU-20	PEU02-20DC
Particle Efficiency	Above 99.99% Efficient On 0.3µm Particles	
Dust Collection Elements	Main filter: HEPA filter Pre-filter: Non-woven filter	
Volume Setting	High/Low	
Air Volume (CMM)	High: Air supply: About 16 / Displacement: About 4 Low: Air supply: About 10 / Displacement: About 3	High: Air supply: About 12 / Displacement: About 8 Low: Air supply: About 8 / Displacement: About 7
Electrical	AC 110V 1ø 50/60Hz	
Power Consumption(VA)	Appr. 350	
Weight(kg)	120	
Color	Pearl white	
Structure	Steel Plate Baked Paint	



Demonstrate there is no ingress from low grade to higher grade areas.

- Can be used in a RABs system or isolator.
- Clear air pattern is easy for video recording. (ISO 14644-4.15)

Model	ACV-600T	ACV-800T
Dimension(WxDxH(mm))	220x360x220	250x360x220
Capacity(ml)	3500(Water Capacity: 2275)	4000(Water Capacity: 2800)
Smoke Capacity(ml/hr)	Main filter : HEPA / Pre filter : Non-Woven	
Usage Time(min)	50 (output max)	30(output max)
Air volume(CMM)	0.4	0.55
Weight(kg)	Without Water: 8.0 Full Water Capacity: 11.5	Without Water: 9.5Full Water Capacity: 13.5
Usage Location	Airflow Inspection Inside Production Equipment	Process Equipment and Cleanroom Airflow Inspection
Electrical	AC110V~240V(225VA)	AC110V~240V(300VA)
Standard Equipment	Spray Nozzle: ø42.2mm * 150cm * 1	Spray Nozzle: ø60.3mm * 300cm * 1
	Extension Pipe: L=50cm * 1	Conical Pipe: L=15cm * 1
	Single-Hole Pipe: L=50cm * 1	Multi-Hole Pipe: L=60cm * 1
	Multi-Hole Pipe: L=50cm * 1	
Material	SUS304	

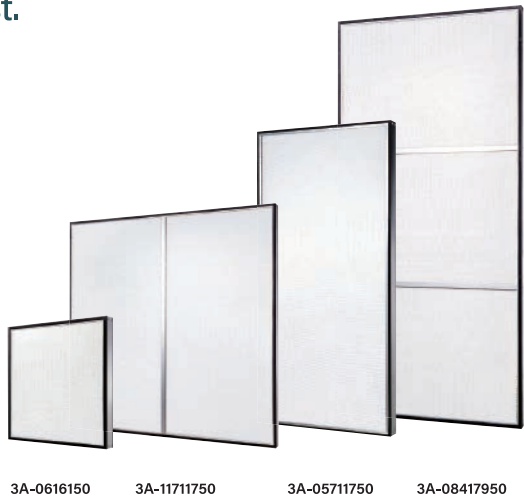


HEPA / ULPA Filter

Comply with EN1822, HEPA leak test and, integrity test.

- Filter material: glass fiber paper.
- Maximum use humidity: 55%RH±10%RH.
- UPLA: ≥0.1um, particle ≥99.999%
- Maximum operating temperature: 80°C

3A Series (HEPA)					
Model	Air volume (m³/min)	Dimensions(mm)			Weight (kg)
		length	width	thickness	
3A-03003050	3.6	305	305	50	1.2
3A-06106150	16.6	610	610	50	2.8
3A-06107650	20.9	610	760	50	3.5
3A-06109150	25.4	610	915	50	4.0
3A-05711750	30.5	570	1170	50	4.5
3A-06112250	34.3	610	1220	50	5.0
3A-08711750	47.9	870	1170	50	6.5
3A-11711750	65.2	1170	1170	50	8.5





富泰空調科技
AIRTECH SYSTEM CO., LTD.

☎ +886-3-610-5668
✉ info@air-tech.com.tw
☎ +886-3-597-2734
🌐 www.air-tech.com.tw

📍 Plant 1

No.58-1, Guangfu Road, Hsinchu Industrial Park. Hsinchu County 303-51, TAIWAN

📍 Plant 2

No.84, Guangfu N. Rd, Hsinchu Industrial Park. Hsinchu County 303-51, TAIWAN

Air Shower | Air Curtain | Air Disease Remover | Biosafety Cabinet | Bug Keeper | Clean Bench | Clean Booth | Clean Viewer |
Clean Partition | Deodorising Photocatalytic Air Purifiers | Fan Filter Unit | Garment Stocker | Health Carer | Hand Washer Dryer |
HEPA Filter | Isolator | Negative Pressure Isolation Equipment | Pass box | Package Type Clean Unit | Packaged Exhaust Unit |



- According to printing conditions, the color of the product photos may vary slightly from the actual color.
- For inquiries related to the products, please contact our customer service representatives.