

Clean Bench

Model ADS101C/131C ADS 161C/191C

Instruction Manual

First Edition

- Thank you very much for purchasing the Yamato ADS fume hood series product.
- Please read the *Instruction Manual* and *Warranty* before using this unit to assure proper operation. After reading these documents, be sure to store them together in a handy place for future reference.



A Warning: Before using the unit, be sure to read carefully and fully understand important warnings in the Instruction Manual.

Table of Contents

1. \$	Safety precautions	1
	Explanation of Symbols	1
	List of symbols	
	Warning · Caution	3
2. I	Names and functions of parts	7
	Appearance (ADS-1□1S□) and names and functions	
	Operation panel	
2 (Operational procedures	o
J. (Operational procedures	
	Operational procedures of different models	
	Maintenance of front filter	
, ,	Operating precautions	
4. (Operating precautions	
	Front doorframe	
	Surrounding environment	
	Power cut and restoration	12
	Circulation model (R model)	
	Others	12
5. I	Maintenance procedures	13
	Daily inspection/maintenance	
6 ۱	When the unit is not to be used for long time or when discarding	14
J. \	When the unit is not to be used for long time or when discard	14
	Notes about discard	
7 -	Troubleshooting	15
٠.	Troubleshooting procedures	
_	•	
8. /	After sales service and warranty	17
	When requesting a repair	
	·	
9. \$	Specifications	
	Specifications form	
	Outline dimensional drawing	
10.	. Wiring connection diagram	22
11	List of replacement parts	23
	Electrical parts	
	Consumable parts	
12	List of dangerous materials	
	•	
13.	. Installation and connection	
	Installation procedures and preparation before using it	
	Installation procedures	
14.	. Standard installation manual	31
15	Product Connection construction control	32

About Symbols

A variety of symbols are indicated in this instruction manual and on products to assure safe operation. Possible results from improper operation or disregarding warnings are listed below.

Be sure to fully understand the symbols below before proceeding to the text.



Warning Indicates a situation which may result to death or serious injury (Note 1).

Indicates a situation which may result in minor injury (Note 2) and property damages (Note 3).

(Note 1) Serious injury is the result of a wound, an electrical shock, a bone fracture or intoxication that may leave after effects or require medical attention.

(Note 2) Minor injury is the result of a wound or an electrical shock that does not require medical attention.

(Note 3) Property damage means damage to facilities, devices and buildings or other properties.

Meanings of Symbols



This symbol indicates a matter that encourages the user to adhere to warning ("caution" included).

Specific descriptions of warning are indicated near this symbol.



This symbol indicates prohibitions

Specific prohibitions are indicated near this symbol.



This symbol indicates matters that the user must perform.

Specific instructions are indicated near this symbol.

1. Safety precautions

List of symbols

Warning



General warning



High voltage warning



High temperature warning



Moving parts warning



Explosive warning

Caution



General caution



Electrical shock!



Burning!



No load heating!



Water leaking!



Water only



material!

Prohibit



General Prohibition



Fire Prohibited



Do not disassemble



Do not touch

Compulsion



General compulsions



Connect ground wire



Install levelly



Pull out the power plug



Regular inspection

1. Safety precautions

Warning · Caution

M Warning

Never operate the unit in an atmosphere containing flammable or explosive gas

Because the unit is not explosion-proof, never operate the unit in an atmosphere containing flammable or explosive gas.



Never use the unit under high-temperature environment

- •The operating temperature of this unit is $5\sim35^{\circ}$ C. Please set this unit at a place with the temperature of $5\sim35^{\circ}$ C.
- •If it's circulation model, the circulation air would rise up due to heat of fluorescent lamp, motor or gas burner. Especially do not have the gas burner run for over 10 mins, because overheating may result in fire or burn.



Do not use this unit for perchloric acid experiment

If a perchloric acid is used, it will result in explosion due to exterior and interior corrosion.



Do not use radioactive substance

This unit cannot be used to treat radioactive substance.



Do not use for organisms

This unit cannot be used to treat organisms or pathogenic material



Store where smoking or open fire is prohibited allowed

Do not store where smoking or open fire is allowed as fire may result.



Be sure to connect the ground wire

Be sure to connect the ground wire correctly. Otherwise, electrical leak may result and cause an electrical shock or a fire.



Never use electrical power cords bundled

When these are used bundled, they might overheat causing a fire.



Take care not to damage electrical power cords

Avoid tightly bending, pulling with a strong force or twisting to prevent electrical power cords from damage. A fire or an electrical shock may result.



Never alter the switchboard

Do not have any alteration on replacing internal parts and wires of the switchboard, or else may result in damage of its function or fire. Because it connects with power, do not contact it with wet hand, which may result in electric shock.

1. Safety precautions Warning

0

Please regularly inspect the coiling spring balancer of front doorframe

Functionality of front doorframe depends on condition of coiling spring balancer. It has about 12,000 times service life. While it may break off according to service condition, please inspect it regularly.

0

Please use two hands to open or close the front doorframe

Please use two hands to open or close the front doorframe up and down.

0

Please have professional staff to disassemble, repair or alter the unit

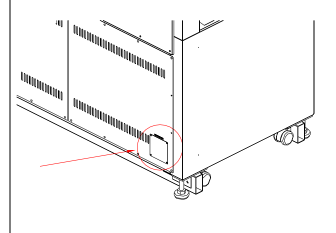
Please have professionals disassemble, repair or alter the unit, or else electric shock or fire may result

A

Please have our company or professional staff to install the unit

Please have our company or professional staff install the unit. If it is installed by a non professional person, electric shock, fire or gas leakage may result which will cause severe accident.

Two types of power sources are applicable (AC220V or AC115V can be selected). When installing, as per the following illustration, disassemble the blind plate at the rear. Select the switch of power source required (which is at the left bottom) to meet the exact power source needed (the default setting is AC220V).





0

Industry Safety and Health Law

The clean bench does not comply with Industry Safety and Health Law to have measures of organic solvent poisoning prevention regulation, special chemical substance hazard prevention regulation, lead poisoning prevention regulation, dust hazard prevention regulation, rock wool prevention regulation, etc.



Stop the experiment when the exhaust fan doesn't work

Stop the experiment when the exhaust fan doesn't work due to motor fault or power cut, because the clean class cannot be ensured. Cut off the main power.

1. Safety precautions Warning



Please avoid the electric shock of socket

This unit is attached with a socket in the front. Electric shock will occur if the socket is tampered with, wet, or blocked with high-electric conductivity substances.



Pay attention to socket capacity

When the accessory socket of this product is used, please connect with the experiment machine whose capacity is lower than the socket capacity (2 outlets, totally AC 115V·5A or AC 220V·5A), or else electric leakage or fire may result. Pull out the plug after working.



Please avoid impact on the front doorframe glass and side glass

The front doorframe glass is toughened glass and the side glass is common one. It may be damaged and cause injury from strong impact.

1. Safety precautions





During a thunder storm

During a thunderstorm, turn off the power immediately, otherwise fire or electric shock may be caused.



No fire close to the front doorframe glass and side glass

Fire is prohibited to get close to the front doorframe glass and side glass which may result in damage and injury.



Strong impact on working face is prohibited

Strong impact on working face may result in damage and people injured.



Pay attention to replace HEPA filter

When the needle of differential pressure gauge of HEPA filter indicates at designated pressure, please replace the filter.



Please prepare the fire extinguisher

Please prepare a fire extinguisher nearby the clean bench in the event of a fire.



About the unit body

- The exterior coating of the unit is chemical proof. The coating will peel off if scratched and then result in corrosion.
- Do not change the interior material or have strong impact on it.
- Please regularly clean the interior and working face with alcohol or neutral detergent.

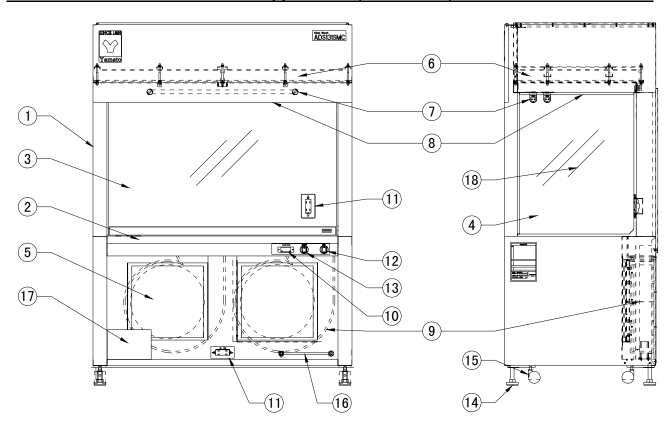


About working face

Do not put corrosive or incendive drugs on the working face for a long time. Malfunction may result due to corrosion.

2. Names and functions of parts

Appearance (ADS-1 - 1S -) and names and functions

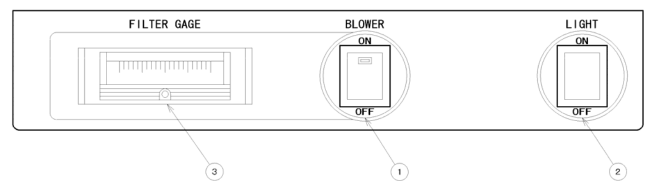


Nº	Name	Function			
1	Exterior	Chemical-proof coating exterior			
2	Working face	Where to conduct experiment			
3	Front frame	Adjust the opening up and down, can be fixed at optional position			
4	Side glass window	Window to have internal observation and lighting			
5	Front filter	Filter to remove coarse dust during air supply			
6	HEPA filter	Filter to keep the clean class of working space			
7	Fluorescent lamp	Ensure the lighting during working			
8	Rectifier	For equal diffusion of air supply speed			
9	Blower	Blower			
10	Differential pressure gauge	To confirm the swap time of HEPA filter			
11	Socket	Supply power to unit			
12	Switch of fluorescent lamp	Switch to light up the fluorescent lamp			
13	Switch of blower	Switch to run the blower			
14	Adjusting foot	To adjust horizontal			
15	Caster	For moving			
16	Power cord	Cord to ensure power, single phase 115V			
17	Transformer	Transformer			
18	Working space	Reach clean class 100			

2. Names and functions of parts

Operation panel

Standard



※ Use A⋅B model operation panel lengthways

	A Cook a model operation parior length				
Nº	Name	Explanation			
1	Switch of blower (ON/OFF) /BLOWER	For blower RUN·STOP			
2	Switch of fluorescent lamp (ON/OFF)/LIGHT	For fluorescent lamp TURN ON OFF			
3	Differential pressure gauge of HEPA filter /FILTER GAGE	Display the differential pressure of HEPA filter Confirm the maintenance time of HEPA filter			

3. Operational procedures

Operational procedures

- (1) Turn on the breaker
- (2) Use the switch on operation panel to operate the blower and fluorescent lamp. It will take some time from the blower to start sending air to the working space cleaning. Please start working after the blower running for 2~3mins.
- (3) Slide the front doorframe up and down to open and close.
 - Please apply the front doorframe at lower opening, so that the work will not be influenced by outer turbulence and keep the clean class.
 - When the machine stops, please fully close the front doors frame to avoid polluted air entering the working area.
- (4) Through the socket in the chamber at the lower part of unit, AC220V 5A or AC115V 5A can be applied in total.



- Warning The socket should be with grounding terminals, or else electric shock and fire may result.
 - Do not use multi socket which is dangerous if heating up.
 - If use wet hand to touch plug or insert the socket with other stuff except plug, electric shock may result.
 - Please pull out the plug when working finishes, and pay attention to electric shock of socket.
 - There is filter at the lower part of unit. If set machine at the lower part, it will interfere with air drawing. Please spare the lower space.

(5) Swap time of HEPA filter

When the differential pressure gauge on operation panel displays the following values, the HEPA filter is blocked and must be replaced. In order to keep the clean class, please replace it as soon as possible. Considering the safety, please have the seller or our company business office to replace.

101Model	230Pa
131Model	220Pa
161Model	200Pa
191Model	230Pa

Using procedures of different models

For the major models except standard model, please add the followings points, based on the operation of standard model, to operate.

> (1) Circulation model (R model)

> > It does not exhaust the cleaning air out of clean bench but performs a circulating airflow.

Compared with standard model, it does not add any operation steps.

3. Operational procedures

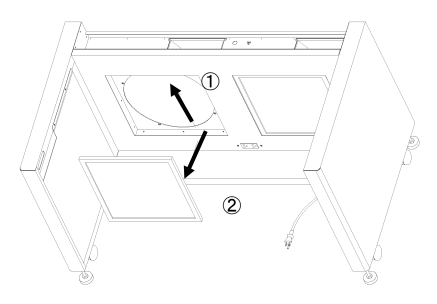
Maintenance of front filter

Replacement-Cleaning time

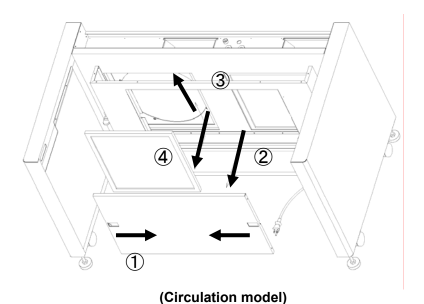
The blocking situation of front filter depends on the service environment and service time of clean bench. Usually the maintenance period is every two weeks (under severe service environment) or once a month (under good service environment).

Replacement · Cleaning procedures

- (1) Take up the front filter and pull to yourself to disassemble it. (Refer to the illustration below)
 - If it is circulation model (R model), it needs to take away the cover of air supply box and then follow the above procedures. (Refer to the following illustration)
- (2) Use dust collector to suck waste from air suction side, or use water or neutral detergent to clean every frame, or replace it with a new filter.
- (3) After cleaning, please install it after drying.



(Standard model)



4. Operating precautions

Operating precautions

Danger

• Do not use for organisms or pathogenic material

Please use special equipment to do organism experiment.

• Do not use for radioactive substance

Please use special equipment to do radioactive substance experiment.

AWarning

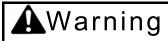
• Do not use for perchloric acid

If use perchloric acid, it will result in explosion due to exterior and interior corrosion.

 Never operate the unit in an atmosphere containing flammable or explosive gas

Because the unit is not explosion-proof, never operate the unit in an atmosphere containing flammable or explosive gas.

- Reduce the dust in working area to the greatest extent, or else the clean class will be influenced.
- Do not put large objects in working area and avoid sudden actions which can influence the air flow.
- Do not block the suction port, which may influence the cleaning effect or hurt the electrical parts.
- Do not use wet hands to touch switch. It may result in electric shock.
- If there are materials dropping into the suction port, please use professional tools/accessories to lift up the working platform, remove materials, and then recover the working platform.



• Please use socket within current capacity.

The total current capacity of socket is 5A. Do not use an exceeding capacity or a multi socket which may result in fire or electric shock due to overheating.

Front doorframe

- Please use the front doorframe at lower opening.
- Although the coiling spring balance block applied by the front doorframe could stay at any position, it would break off once if reaches the service life. When it approaches to the service life, please have the after-sales staff of our company to replace the balance block. (Service life: approx. 12,000 times)

Surrounding environment

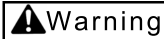
- Set water hose or fire extinguisher nearby the unit to prevent fire.
- Do not put any obstacle nearby the clean bench.
- Do not have the wind from outside blow into the interior of clean bench directly.
- Do not set flaming wares at clean bench where the air blows directly

4. Operating precautions

Power cut and restoration

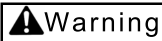
If the unit stops working during operation due to power cut, when the power is restored, the unit will continue to run and start blowing.

Circulation model (R model)



- Once the circulating airflow forms, the gas generated in working space cannot diffuse out. Therefore, please do not use explosive or hazardous medicines, or else may result in explosion.
- The temperature of circulating air would rise, influenced by heat of fluorescent lamp, motor and gas burner. Especially, do not continuously use the gas burner for over 10mins which may result in fire and burn due to overheat.

Others



- Pay attention to electric shock in switchboard

 Because power supply is connected in switchboard do
 - Because power supply is connected in switchboard, do not have electric shock when operating the breaker.
- Do not modify the switchboard

 Do not try to modify the parts. Wires in the switchboard might malfunction or fire might occur.

5. Maintenance procedures

Daily inspection/maintenance



Warning

Power supply



• When doing an inspection and maintenance, please cut off the main power and turn off the breaker in switchboard.



Caution

Unit body



 Please use soft, damp cloth to wipe smudges off. Never watered directly which may cause electric shock or short circuit. Do not wipe with organic solvent like gasoline and diluents or detergent, cleaning powder. Do not use brush to wipe it which may damage the coating and result in discoloring or corrosion.

Action



• Be sure that the blower works normally and no abnormal sound and vibration.

6. When the unit is not to be used for long time or when discarding

When the unit is not to be used for long time or when discard

A Warning	<u></u> Caution
When discarding •Do not put it at a place where the children play. •Please disassemble all the drive parts. •Please treat it as large waste.	 When the unit is not to be used for a long period Cut off the power of unit body and pull out the power cord.

Notes about discard

Environmental protection consideration

When discarding the unit, considering environmental protection, please disintegrated it and separately discard. Other factors such as resources recycling are also need to be considered. The main components and materials of this unit are as below:

Name of main part Materials								
Main components of unit body								
Exterior	Exterior Cold-rolled steel sheet (melamine epoxy composite resin coating)							
Interior	Stainless steel sheet (SUS304)							
Front doorframe	Toughened glass (frame, handle: stainless steel sheet, handle cover: chloroprene rubber)							
Side glass	Common glass							
Working face	Stainless steel sheet (SUS304)							
HEPA filter	HEPA filter Aluminum frame, glass fiber paper (HEPA filter is industrial waste which should not be discarded as ordinary waste. Please have special company to dispose it.)							
Front filter	Aluminum frame, polyester nonwoven							
Blower	Galvanized steel sheet (outer cover, impeller)							
Main components of	f electrical parts							
Switch, relay Resin, copper, other composites								
Board	Glass fiber, other composites							
Wiring	Composites of flame-retardant plastic, copper, nickel							
Sticker	Resin							

7. Troubleshooting

Troubleshooting procedures

Notify	Reason	Solution			
	The plug is not inserted into the socket	Insert into the socket			
Blower is not working	Wrong power source selection	Adjust the power source selection switch to proper position corresponding with the power source			
	Failure of blower switch	Replace the switch%			
	Wires break off	Rewiring%			
	Failure of motor	Replace or repair the motor※			
There is vibration sound of blower, while it does	Foreign objects getting into the exhaust fan	Take away the foreign objects※			
not work Abnormal sound of	Rotor contacts the outer cover	Repair or replace the blower※			
blower	The axle of rotor is eccentric	Repair or replace the blower※			
	Parts of fixed axle are loose	Tighten the screws※			
	Failure of motor	Replace or repair the motor%			
Not enough Air speed	The voltage is too low	Inspect the connecting parts of power and wiring, repair where there is bad contact%			
Change with wation	Failure of motor	Replace or repair the motor※			
Strong vibration	Rotor of blower is dislocated	Repair or replace the blower%			
	Installing screws of blower are loose	Tighten the screws※			
	Wiring is short circuit	Inspect where there is short circuit, wiring again%			
Breaker cuts off in short time	Overloaded operation is carried on	Take away the stuff which causes overload%			
	Failure of motor	Replace or repair the motor%			
	Overloaded connections, over the socket capacity	Reduce the load connected with socket			
No power in socket	Breaker is not turned on	Turn on the breaker			

	я	
/		-
		•
•	\sim	

For contents with $\mbox{\%}$ in [Solution], please contact the after sales service department of our company.

7. Troubleshooting

Notify	Reason	Solution					
Front doorframe moves slowly	Constant heavy spring falls off from the front doorframe	Install the constant heavy spring at the frame again and recover the normal state%					
	Constant heavy spring breaks off	Replace the constant heavy spring ¾					
	Front filter is blocked	Clean or replace the front filter					
Not enough	HEPA filter is blocked	Replace HEPA filter※					
Air volume	Failure of blower	Repair or replace the blower%					
	Failure of air speed sensor board	Replace the air speed sensor board%					
T. 6.	Breaker is off	Open the breaker					
The fluorescent lamp does not illuminate	The fluorescent lamp is aging	Replace the fluorescent lamp					
	Failure of fluorescent lamp switch	Replace the fluorescent lamp switch%					
Blower won't stop even if the blower switch is turned "off"	Failure of switch	Replace the switch%					
	HEPA filter is blocked	Replace HEPA filter ※					
Differential pressure	Hose connection is reverse	Replace hose socket%					
gauge does not work or stops under [0]	Hose falls off	Replace hose ※					
or stops under 101	Failure of differential pressure gauge	Replace differential pressure gauge%					
Unit body vibrates	Not horizontal between unit body and ground	Adjust the adjusting foot to be horizontal					
	HEPA filter is aging and damaged	Replace HEPA filter※					
Cannot reach the	Blow-off air speed decreases	Replace HEPA filter※					
Cannot reach the clean class	Influence of wind, pressure outside the unit	Make sure that there is no interference outside the unit. Close the front doorframe as far as possible when use the unit.					



※

For contents with $\mbox{\%}$ in [Solution], please contact the after sales service department of our company.

8. After sales service and warranty

When requesting a repair

When requesting a repair

If the failure occurs, stop the operation, turn OFF the power switch, and unplug the power plug. Please contact the sales agency where it was purchased, or Yamato Scientific America.

Check following items before contact

- Model Name of Product
- Production Number
- Purchase Date
- About Trouble (in detail as possible).

See the warranty or production plate attached to this unit.

Please show your warranty to our service representative.

Warranty (attached separately)

- •Warranty is given by your dealer or Yamato Scientific America sales office, please fill in your dealer, date of purchase and other information and store securely.
- •Warranty period is one full year from the date of purchase. Free service repair is available according to the conditions written on the warranty.
- •For repairs after the warranty period consult your dealer or one of our sales offices. Paid service repair is available on your request when the product's functionality can be maintained by repair.

Minimum guarantee period of repair parts

•The minimum guarantee period of repair parts for this product is seven years after end of production. Repair parts here refer to parts necessary for maintaining performance of the product.

Remove equipment



•A professional is required to remove the product. Please contact your dealer or one of our sales offices.

8. After sales service and warranty

Maintenance of clean bench /inspection contract

Age and debris caused by using clean bench negatively affect the product's performance.

In order to safely use this product, regular inspection and maintenance from a professional is necessary.

When purchasing the clean bench, please sign the [Maintenance Contract (chargeable)].

The following table lists the items and periods of standard and regular inspection and maintenance for your reference.

Please consult your dealer or one of our sales offices for further detail.

◆Summary and inspection period of [Items of inspection and maintenance]

Item	Items of inspection and maintenance	Content of inspection and maintenance	Period of inspection and maintenance	
Performance	Clean class, air supply performance	Air speed, clean class	1 year	
Appearance	Exterior	Damage, corrosion, smudge	1 year	
	Fluorescent lamp, bactericidal lamp	Lamp lights, blink	1 year	
Function	Working face	Damage, corrosion, smudge	1 year	
	Front doorframe	Open and close, corrosion, damage	1 year	
Electrical avetem	Board	Corrosion, damage, aging	1 year	
Electrical system	Operation display	Corrosion, damage, aging	1 year	
Blower	Outer cover, bearing etc.	Wear, damage, corrosion, smudge	1 year	

◆Summary of periods of inspection and guarantee of consumptive parts and replacing parts

Name of main part	Period of point inspection	Guarantee period [Replace·Repair]	
Fluorescent lamp	1 year	1 year	
Coiling constant heavy spring	1 year	12,000 times	
HEPA filter	1 year	3 year	
Front filter	2 weeks	1 year	
Blower	1 year	5 year	

- Note 1: The replacement period is not the guarantee period.
- Note 2: The parts listed in the table are main parts.
- Note 3: The replacement period is approximately estimated period in order to have customer be at ease to use the product for long time. It is also part of safety design (maintenance and inspection expenses can be budgetary).

9. Specifications

Specifications form

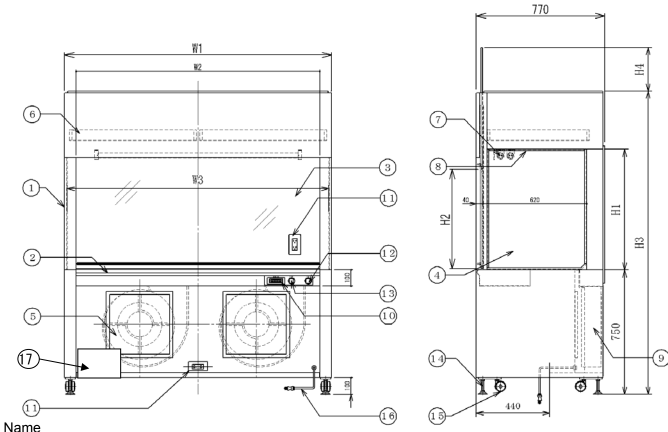
Model		ADS101□□ ADS131□□		ADS161	ADS161□□		ADS191□□		
Item		М	Н	М	Н	М	Н	М	Н
Working space height (mm)		720 8	375	720	875	720	875	720	875
		Vertical directi	ion (1	flow dow	nward) S;	standard m	odel (no	ot circulation	model) R;
Air flow direction		circulation mod	del						
	Clean class		Class 100						
Performance	Blow-off air speed		More than 0.40 at early stage, approx. 0.20 finally						
for	(m/sec)		1000 (in the center of working face)						
mai	(light) illuminance (lx) Load bearing of			100	o (iii tile cei	ilei oi workii	ig lace)		
nce	working face (kg)				50 (st	atic load)			
	Air volume (m³/min)	Approx. 13		Approx.	18	Approx. 22		Approx. 27	
	Exterior material	Cold roll steel	sheet					• •	sell N9.02)
	Interior material	Stainless steel				<u> </u>			,
		Working face:		•	•	wire drawing	proces	sing	
	Working platform (A model)	Unit body: co			, ,	•			similar with
	(A model)	Munsell N9.02	<u> </u>						
	Front doorframe	-	Toughened glass 5mm, coiling constant heavy spring open and close up and						
		down, spare 5		i — —			-E/O	0450400	- 10
ဂ္ဂ	HEPA filter	915×610×65/1 610×610×65/2 760×610×65/2 915×610×65/2 Dust collection efficiency higher than 99.99% (according to PAO counting me							
ğ	TILFA III.ei	of 0.3µm particle) sweep test qualified product					ording t	o PAO coun	ung memod
Composition	Front filter	400×400×15/1		400×40		400×400×1	5/2	400×400×15	5/2
itio	Socket	AC220V or		15V 5A	2 outlets v	with grounding	ng wire	2 (total cap	acity is 5A)
ם	Fluorescent lamp	8W×2		12W×2		16W×2		16W×2	
	Blower	Single ph AC100V 150W×1	ase	Single p	ohase AC10 2	0V		Single phase 150W×2	e AC100V
	Horizontal adjustment			Use adj	usting foot t	o adjust (-18	3 ∼ +40n	nm)	
	Display of differential				Differential	pressure gai	100		
	pressure				Dillerential	pressure gar	uge		
	Over current protector		Diffe	erential p	essure gau	ge AC 220	V30AF/	30AT 1	
Necessary device	Power supply	Single phase AC220V/15A 1 circuit (it can be changed to AC115V/15A 1 circuit)							
Wei	ght (approx. kg)※	180 20	0	220	240	250	270	290	320
		Patch painting (1), pen (1), fixing fittings of adjusting foot (4), instruction							
	essories	manual (1), warranty (1)							
Ambient temp. and humidity		Temp. 5℃~35℃, humidity lower than 85%RH (no frosting)							

Weight display is ADS1□1SM

9. Specifications

Outline dimensional drawing

Standard ∕ ADS□S



INAIIIE					
No.	Name	No.	Name	No.	Name
1.	Exterior	7.	Fluorescent lamp	13.	Switch of blower
2.	Working platform	8.	Rectifier	14.	Adjusting foot
3.	Front doorframe	9.	Blower	15.	Caster
4.	Side glass	10.	Differential pressure gauge	16.	Power cord (1.6m)
5.	Front filter	11.	Socket	17.	Transformer
6.	HEPA filter	12.	Switch of fluorescent lamp		

Dimension

		ADS101□(M/H)		ADS131□(M/H)		ADS161□(M/H)		ADS191□(M/H)	
		M	Н	M	Н	М	Н	М	Н
	H1: working space	720	875	720	875	720	875	720	875
	H2: front doorframe opening	600	755	600	755	600	755	600	755
Height	H2. If of it door frame opening	590	745	590	745	590	745	590	745
(mm)	H3: total height of unit body	1,820	1,97 5	1,820	1,975	1.820	1.975	1.820	1.975
	H4: max. height of front doorframe opening	260	415	260	415	260	415	260	415
\	W1: width of main body	980	0	1,3	300	1,60	00	1.9	910
Width	W2: effective opening	840	0	1,	160	1,40	30	1.	770
(mm)	W3: effective interior	940	0	1,3	260	1,50	3 0	1.8	870

9. Specifications

Outline dimensional drawing

Circulation model ∕ ADS □ R model

Side glass

Front filter

HEPA filter

4.

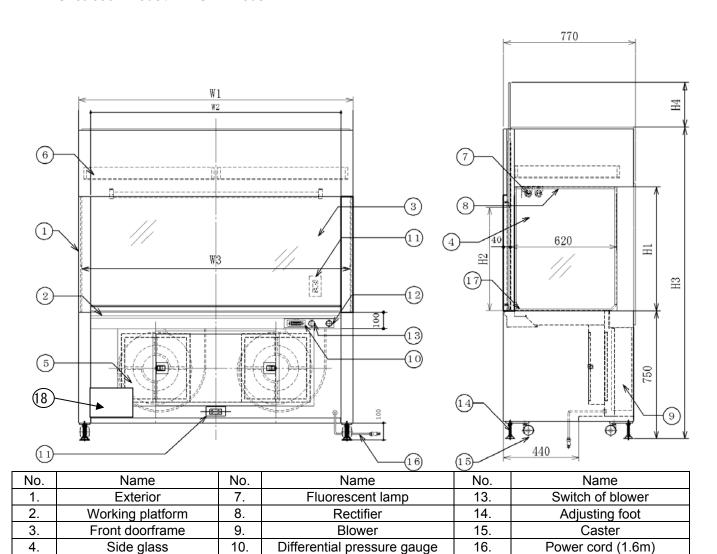
5.

6.

10.

11.

12.



Differential pressure gauge

Socket

Switch of fluorescent lamp

16.

17.

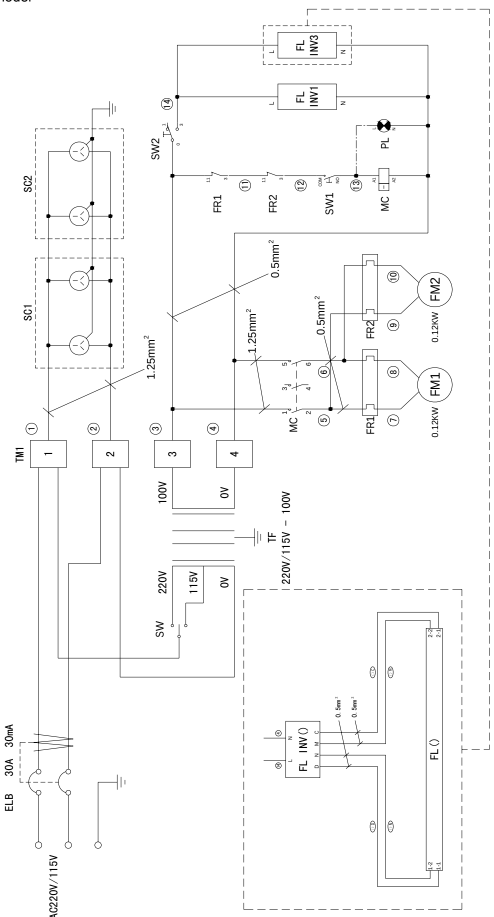
18.

Suction port

Transformer

10. Wiring connection diagram

Standard model



11. List of replacement parts

Electrical parts

Standard model

Symbol	Part name		Specification	Manufacturer	
ELB	Electric leakage breaker		KD-LS2123 30A 30mA	YSJ	
MC	Electromagnetic contacto	r	BW22241K	YSC	
TF	Transformer		AHS131MC_03_01	YSJ	
SC1, 2	Socket		WN1512K	YSC	
SW	Toggle switch		E-TEN1321(15A 250V)	YSJ	
SW1	Switch of blower		WN5341K	YSC	
SW2	Switch of fluorescent lamp		WN5002	YSC	
		101	8W	YSC	
FL1、2	Fluorescent lamp	131	12W	YSC	
		161/191	16W	YSC	
M1、2	Blower	101	FY-30CHA2-S	YSC	
IVI I 、 Z	Diowei	131/161	FY-30CFA2-S	YSC	

11. List of replacement parts

Consumable parts

For consumable parts, even if in guarantee time, it may be chargeable to replace. If there is a failure during guarantee time, please contact the dealer or Yamato Scientific America sales office.

Part name		Specification	Qty.	Manufacturer	
	101	8W	_ 2	YSC	
Fluorescent	131	12W	7 /	130	
lamp	161	16W	2	YSC	
	191			100	
	101M	101M			
	101H	101H			
	131M	131M			
Coiling	131H	131H		\ (O.O.	
constant heavy	161M	161M	2	YSC	
spring	161H	161H			
	191M	191M			
	191H	191H			
	101				
	131	Ī			
Front filter	161	NU-400	2	YSC	
	191				
	101	NGHY-29C-69A	1		
HEPA filter	131	NGHY-19C-66A		YSC	
HEFA IIILEI	161	NGHY-24C-67A	2	130	
	191	NGHY-29C-69A			
	101	FY-30CHA2-S	1		
Blower	131	FY-30CFA2-S		YSC	
DIOWEI	161	FY-30CFA2-S	2	150	
	191	FY-30CFA2-S			

12. List of dangerous materials



Never use an explosive substance or flammable substance or a substance containing them for this device.

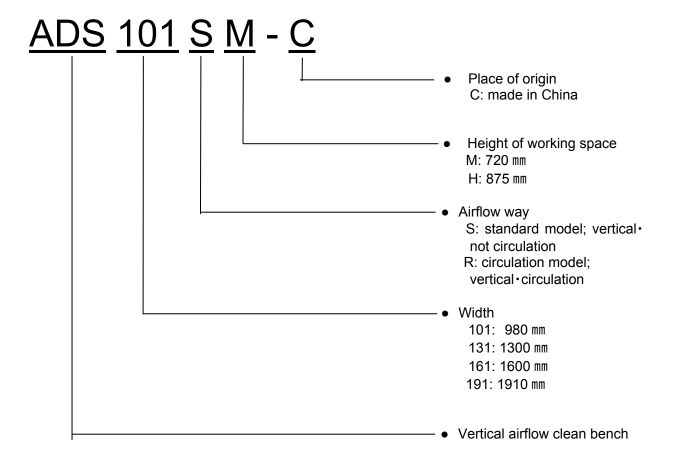
a. 0	a. 0	①Nitroglycol, glycerine trinitrate, cellulose nitrate and other explosive nitrate esters			
Explosive substance	Explosive substance	②Nitrobenzene, trinitrotoluene, picric acid and other explosive nitro compounds			
S. E		③Acetyl hydroperoxide, methyl ethyl ketone peroxide, benzoyl peroxide and other organic peroxides			
	Metal "lithium", metal "potassium", metal "natrium", yellow phosphorus, sulfide, red phosphorus, celluloids, calcium carbide (a.k.a, carbide), lime magnesium powder, aluminum powder, metal powder other than mag aluminum powder, sodium dithionous acid (a.k.a., hydrosulphite)				
		①Potassium chlorate, sodium chlorate, ammonium chlorate, and other chlorates			
	ance	② Potassium perchlorate, sodium perchlorate, ammonium perchlorate, and other perchlorates			
	Acidic substance	③ Potassium peroxide, sodium peroxide, barium peroxide, and other inorganic peroxides			
Jce	idic	④Potassium nitrate, sodium nitrate, ammonium nitrate, and other nitrates			
star	Ac	⑤Sodium chlorite and other chlorites			
qns		GCalcium hypochlorite and other hypochlorites			
Flammable substance	substance substa	①Ethyl ether, gasoline, acetaldehyde, propylene chloride, carbon disulfide, and other substances with ignition point at a degree 30 or more degrees below zero.			
Flam		② n-hexane, ethylene oxide, acetone, benzene, methyl, ethyl, ketone, and other substances with ignition point between 30 degrees below zero and less than zero.			
		able s	able s	③ Methanol, ethanol, xylene, pentyl acetate, (a.k.a. amyl acetate) and other substances with ignition point between zero and less than 30 degrees.	
		④Kerosene, light oil, terebinth oil, isopenthyl alcohol (a.k.a. isoamyl alcohol), acetic acid and other substances with ignition point between 30 degrees and less than 65 degrees.			
	Combustible gas	Hydrogen, acetylene, ethylene, methane, ethane, propane, butane and other gases combustible at 15 degrees at one air pressure.			

Installation procedures and preparation before using it

1. Please confirm the model

Please confirm the arrival of goods ordered by your company. Refer to the following illustration and then carry on the installation.

Refer to the following specifications about different models.





Warning

2. Always ground this unit



- Be sure to connect the grounding wire to prevent accidents caused by electric leakage. If there is no grounding terminal, grounding construction is necessary which requires the qualification of electrical construction worker. Please contact the dealer or our company's sales office. Electric shock may result if not connecting grounding wires.
- Grounding wires cannot be connected with air pipe, grounding wire of telephone line, lightning conductor, etc., or else may result in fire.
- Grounding wires cannot be connected with water pipe. If there is chloroethylene pipe in piping, do not ground.

3. Choose a proper place for installation



- Do not install the unit at following places
- Ambient temperature is above 35[°]C, or maybe frosty
- · Flammable gas or corrosive gas is generated
- · There is excessive humidity, ambient temperature fluctuates violently
- · Rough or dirty surface
- · Where may be frozen
- There is a constant vibration
- · There is device to generate electromagnetic wave
- The voltage fluctuates violently
- · There is salt damage such as shore
- · There is water or oil (including machine oil) scattered, much steam.

4. The capacity of socket is specified



● Confirm the socket capacity and connect with appropriate plug. Use it within specified electric capacity.

Electric capacity of socket: single phase AC220V 5A or AC115V 5A (total capacity)

5. Installation

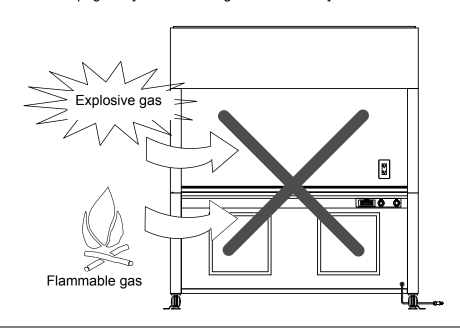


■Unexpected earthquake or vibration might have the unit topple down, which might hurt people. Suggest using accessorial fixing fittings to fix the unit body or apply other accident prevention.

6. Do not use this unit in an area where there is flammable or explosive gas



- Never use this unit in an area where there is flammable or explosive gas. This unit is not explosion-proof. An arc may be generated when the power switch is turned ON or OFF, and fire/explosion may result.
- ■Refer to page 37 [12. List of dangerous materials]



7. Do not modify

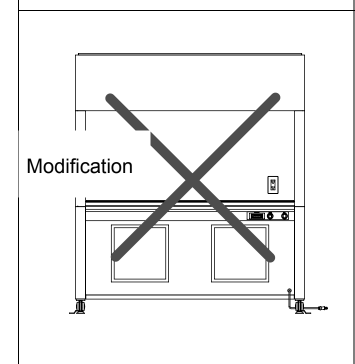


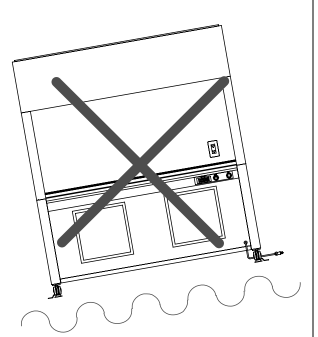


•Modification of this unit is strictly prohibited. This could cause a failure.



•Set this unit to the flattest place. Setting this unit on rough or slope place could cause the unexpected malfunction.





Installation procedures

A Warning

Please have the dealer or our company's sales office to install the unit. If install by yourselves, it may result in electric shock or fire.

ACaution

- The operation temperature of this unit is $5{\sim}35^{\circ}$ C, please set the unit at a place with $5{\sim}35^{\circ}$ C temperature.
- (1) Disassemble 2 pieces of lumber which fix two sides of clean bench. (Lumber is fixed by M8 screws with 4 fixing plates)
- (2) Move the clean bench.

ACaution

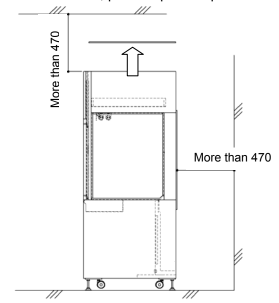
Please confirm that the adjusting feet suspend higher, or else the unit may topple if gets stuck by staircase.

(3) Please ensure to maintain the space and then put the unit.

ACaution

Please ensure to maintain the space, or else the filter, piping and electrical parts cannot be maintained.

When move the unit body, a space should be spared between the unit body and wall. When piping and pipeline cannot be connected, please spare a space.



- (4) Move the unit to proper place, and use adjusting feet to have the unit horizontal.
- (5) Connect the power cord, finish installation.



Always ground this unit to avoid electric shock.

Pay attention, an expert is required for piping, wiring connection or else it may result in leakage of water, gas, electric shock and fire.

Connection construction of customer



Always ground this unit

- Be sure to connect the grounding wire to prevent accidents caused by electric leakage. If there is no grounding terminal, grounding construction is necessary, according to Electrical Equipment Technical Standard article 18 [D grounding (the third construction of old version, lower than 100Ω)], which should be carried on by electrical construction worker.
- Grounding wires cannot be connected with air pipe which may result in fire
- Grounding wires cannot be connected with grounding wire of telephone line, lightning conductor, etc., or else may result in fire and electric shock.
- Grounding wires cannot be connected with water pipe. If there is chloroethylene pipe in piping, do not ground.

14. Standard installation manual

%Install the product according to the followings: (Confirm separately for optional items or special specifications).

Model	Serial number	Date	Installation mgr. (company name)	Installation mgr.	Judgment
ADS-					

Nº	Item	Implementation method	TOC No. Reference page operating instruction manual	of the	Judgment			
Spe	Specification populating metabolish manager.							
1	Model, accessories	Confirm the specification according to model	9. Specification form	P20				
	accessories	 Confirm according to accessories 	13. Installation and connection	P27				
2	Setting	 Visual check of environmental conditions Caution: Take care for environment Confirm enough space 	13. Installation and connection	P27				
3	Connection construction	water pipe, water drainage, piping	13. Installation and connection • of customer···	P27				
Ope	ration-related mat	ters						
1	Power voltage	 Measure the user's voltage (switchboard, outlet) with a multimeter Measure voltage during operation (shall meet the standard) Caution: Always use a plug that meets the specification for attaching to the power switch or breaker. 	 13. Installation and connection must connecting grounding wire · · · 9. Specification Specification—power supply 	P27				
2	Operation start	Operation start	3. Using procedures	P9				
	lanation		e. Comy procedures	10				
1	Operation instruction	Explain operations of each part according to the instruction manual	3. Using procedures Operating procedures 1. Safety precautions ~12. List of dangerous materials	P9 P1				
2	Error codes Maintenance and inspection	Explain the customer about error codes and procedures for release according to the instruction manual Explain operations of each part according to the instruction manual	7. Trouble shooting ~8. After sales service and warranty	P16				
3	Completion of installation Entries	 Fill in the installation date and the installation mgr. on the nameplate of the main unit Fill in necessary information to the warranty card and hand it over to the customer Explanation of the route for after-sales service 	5. Maintenance method	P14 P18				
4	Operation instruction	Explain operations of each part according to the instruction manual	8. After sales service and warranty 15. Product Connection construction control	P18				

15. Product Connection construction control

In order to maintain after delivery, please fill in the following information.

After a period, it's inconvenient for maintenance if the construction responsibilities are not defined. Please fill in the information of product and constructor for further maintenance after delivery.

Item	Name	Manufacturer, constructor	Model	Date
Product	Clean bench	Yamato scientific America	ADS	
Construction	Electric			
	_			

Limited liability

Be sure to use the unit strictly following the handling and operating instructions in this operating instruction.

Yamato Scientific America Co., Ltd. assumes no responsibility for an accident or a malfunction caused by use of this product in any way not specified in this operating instruction.

Never attempt to perform matters prohibited in this operation instruction.

Otherwise, an unexpected accident may result.

Notice

- Descriptions in this operating instruction are subject to change without notice.
- We will replace a manual with a missing page or paging disorder.

Instruction Manual Clean Bench ADS101C/131C/161C/191C First edition Jun 16, 2016 Revision

> Yamato Scientific America, Inc. 925 Walsh Ave, Santa Clara, CA 95050 Tel:408-235-7725 For technical information and service

call: 1-800-292-6286 http://www.yamato-usa.com