Safety Storage & Cabinet



		Description	Note	Model	Page
Safe-type	Dangerous	 Safe storage of flammable/combustible materials in the event of a surrounding fire Designed according to the strictest European standards EN 14470-1 	Туре 30, 60, 90	SC3-F SC2-F	200
	Acid/Base	 Acid/Base reagents can be safely stored for a long period of time Solid steel structure with corrosion-resistant interior finish 	Anti-corrosion interior finish	SC-C PCC	209
Filter-type	Filtering	 The harmful gas is filtered by the filter included inside Economical reagent cabinets that does not require external duct connection 	Closed internal circulation type	FSC	214
Each use		 Safeguards gas cylinders from external impact Stores gas cylinders so that they do not fall over 	Gas cylinder	DS-GC	218
	Multipurpose	 Store small apparatus, parts, etc. systematically and efficiently Easy access to stored items with 11-level shelf-type structure 	Multi-drawers	DS-OR	219
General type	 Extremely convenient to check inside storage with glass window door Convenient drawer-type structure with excellent chemical resistance due to PP material 		Stand type	DS-OW	220
		Tabletop type	DS-TW	220	
	 Reagent cabinet with solid steel structure and excellent durability Suitable for long-term storage without exposure to sunlight 	Reagent cabinet with solid steel structure and	Stand type	DS-S, C	
		Tabletop type	DS-TT	222	
		Under table type	DS-UT, UD		

* The contents of the above and the contents of this catalog may differ depending on the specific model and conditions of use. For the information about the features and specifications that applying to each models, please check the information on the corresponding page of each models.



Satisfaction with the requirements of European regulations and guidelines.



60 minute fire resistance confirmed.



Excellence in acid/alkaline storage with a corrosion-resistant structure and exhaust system.



90

Duct

Real-time equipment monitoring and control system using mobile app.

90 minute fire resistance confirmed.



30 minute fire resistance confirmed.



Door locking system with key.



2 year warranty Free A/S.



Exhaust via duct connection.



Purifies and discharges harmful gas through internal filter.

Rational storage according to purpose



> Storage of flammable / combustible materials

In case of an unexpected fire that may occur at any time, flammable and combustible materials must be stored in a suitable location. Lab Companion's flammable hazardous material storage cabinets to be certified the strictest EN 14470-1 standard, is the best choice.





> Storage of corrosive substances such as strong acids and strong bases

The structure is optimized for long-term safe storage of corrosive substances such as strong acids and strong bases used in experiments and processes. It is composed of a solid steel structure and corrosion-resistant interior material, and provides differentiated safety performance due to its space specific exhaust structure.





> Reagent cabinet with built-in circulation filter

It is a reagent cabinet in which air flow is uniformly formed and the harmful gas is adsorbed through the internal filter. It is safe from fine particles and gas as it is equipped with Lab Companion's exclusive carbon filter and HEPA filter.





> Physically / chemically sturdy cabinets

It is a reagent cabinet consisting of a polypropylene drawer and a stable structure with a rigid steel frame coated with epoxy. Choice provided depending on the usage, including glass window door type, no sunlight exposure, tabletop type, under table type, etc.





> Safe storage of high-pressure cylinders

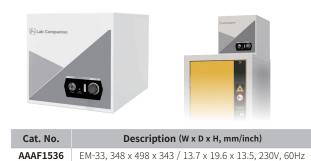
Cylindrical high-pressure containers must be prevented from falling and must be properly protected from unexpected external impact. High-pressure cylinders can be safely stored in Lab Companion's exclusive solid steel storage cabinets.

JEIO TECH



> Extraction module (option)

This is harmful gas exhaust equipment (EM-33) equipped with Lab Companion's exclusive filter. It can be installed and used on Lab Companion's storage cabinets and reagent cabinet.



- It is installed at the upper part of the storage cabinet without a separate duct connection to filter and remove the harmful gas inside.
- Pre-filter is included as standard, and up to 2 filters can • be added depending on the stored material. (for example: HEPA filter + carbon filter)
- Applicable to Lab Companion's dangerous and flammable goods storage cabinets, acid/base cabinets, general reagent cabinet series, small fume hood, etc.

> Lab Companion's exclusive filter

The exclusive filter series developed by JEIO TECH has been objectively verified by an accredited laboratory.

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.







· Electron microscopic photographs of Lab Companion's carbon filter confirms development of numerous pores such as Macropores (diameter of more than 500Å), Mesopores (diameter of 20-500Å), and Micropores. (diameter of 20Å or less)

Filter	Description	Mounted on EM-33
Complex Carbon	Complex Carbon Filters a wide range of chemicals, including acid, ammonia, and aldehyde.	
Acid	Filters acid gases such as HCl, HF, $\rm H_2S$ and $\rm CH_3COOH$	AAAB6356
Formaldehyde	Filters formaldehyde, Acete aldehyde, etc.	AAAB6358
Ammonia / Amines	Filters Basic Gases Such As $\rm NH_3,(\rm CH_3)_3N$ etc.	AAAB6359
НЕРА	Filters 99.99% of toxic dust and other 0.3μ m particles	AAAB6353

% The appropriate filter is selected according to the chemical used.% Built-in pre-filter primarily filters particles to extend the life of the other filters.

> Chemical test completed according to SEFA-8 standard

Lab Companion's cabinets and reagent series uses materials that have passed the SEFA (The Scientific Equipment and Furniture Association) standard test, and the equipment has excellent acid resistance, alkali resistance, heat resistance and durability.





Exterior Epoxy Powder Coated Steel

The exterior has excellent durability and excellent chemical resistance due to epoxy powder coating.



Drawer Polypropylene (PP)

The drawer part made by solid mold injection is made of polypropylene with excellent chemical resistance.

Fire Safety Storage Cabinet Basic, Type 30, 60, 90

Proven refractory performance to safeguard flammable hazardous materials from fire



Standard : Bottom Sump 1ea

Standard : Bottom Sump 2ea

SC3-90F-1906D1-C

CE

Standard : Shelves 3ea & Bottom Sump 1ea Option : Fume Extraction Module & Filters

SC3-90F-1912D2-C

Safetv.

Standard : Shelves 3ea & Bottom Sump 1ea Option : Fume Extraction Module & Filters

Awarded the Safe Korean Technology

Prize by the Ministry of the Interior and

Diverse Certifications Obtained

- > Obtained CE (EN 14470-l) certification.
- > Acquired Certificate of Excellent Product from the Public Procurement Service in Korea.
- > Acquired performance certification from the Ministry of SMEs and Startup in Korea.
- > Awarded the 2018 Safe Korean Technology Prize by the Ministry of the Interior and Safety.

*EN14470-1 verifies that the equipment meets the European safety standards for dangerous goods containers such as fire resistance, internal ventilation, shelf stability, and automatic door closure.

Fire resistance performance 90-minutes type

Туре	Model
Stand	SC3-90F-1912D2-C
Stallu	SC3-90F-1906D1-C
Under	SC3-90F-0812D2D-C
Under	SC3-90F-0806D1D-C

Fire resistance performance 60-minutes type

Туре	Model	
	SC2-60F-0806D1-CL	
Under	SC2-60F-0806D1-CR	
	SC2-60F-0706D1-C	

Fire resistance performance 30-minutes type

Model
SC3-30F-1912D2-C
SC3-30F-1906D1-C
SC3-30F-0812D2D-C
SC3-30F-0806D1D-C





Safe Storage From Fire

> High fire resistance

Fire resistance performance is in accordance with the strictest european standard, with the internal temperature kept below 180K for up to 90 minutes in the event of fire.

> Fire response sealing system

When the temperature reaches 50° C, the door automatically closes. When the ambient temperature reaches $70 \pm 10^{\circ}$ C, the exhaust holes and ventilation openings are automatically closed, totally blocking the flow of heat from the outside in the event of fire.

> The right model for the application can be selected

Possible to suppress fire at the natural ignition point of the dangerous goods being handled. Model selected considering the prediction time, etc.

> Chemical resistant interior material

Excellent chemical resistance even for long-term use with the interior material coated with polyphenol resin.

Under bench type height-adjustable (SC3 Under-type Model) 750 mm/820 mm height can be selected considering the work height when hood is installed at the bottom.

Solid and Secure Shelf Structure

> Solid shelf structure

It is a solid structure allowing for up to 80kg to be held per shelf and it can be fixed firmly to the left and right inside walls.

> Safe shelf design

With 30mm-deep shelf shape for safe storage, it is designed to be safe even if the stored contents are leaked.

> Right shelf selection

The built-in shelf is excellent in chemical resistance due to epoxy powder coating. Also, stainless steel shelves and PP trays can be selected. (option)

Patented system with safe exhaust structure

System with optimally designed exhaust structure that effectively removes flammable vapor at normal times while preventing external flames from flowing directly into the interior.



Safety Storage & Cabinet

(Patent Registration No. 10–1605164) Award Excellent Award (in Korea)

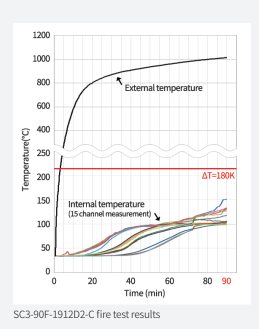
Proven Fireproof Performance!

Items proven by testing

- > 30 minutes / 60 minutes / 90 minutes fire resistance performance test
- > For fire test according to standards of EN 1363-1, the time required for AT to be kept below 180°C is expressed as fire resistance. (EN 14470-1)



Comparison of fire resistance performance based on certification



Equipped with door closure to stop the door at the desired position for easy insertion and removal of flammable reagents.



> Automatically sealed ventilation

When the ambient temperature reaches $70\pm10^{\circ}$ C in case of surrounding fire, the exhaust opening, and ventilation opening are designed to be automatically closed to completely prevent the inflow of external heat.

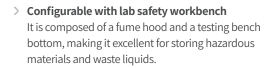


> Anti-static charge through ground

The ground to prevent static spark accidents caused by inside the cabinet where flammable vapors may be generated. For proper installation, each shelf should be connected with busbar inside of cabinet. Also the conduction bolt (located on upper part behind the cabinet) should be connected with distribution panelboard.

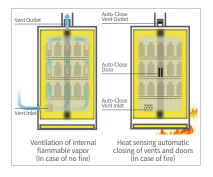
> Safe ventilation of flammable vapor

It is possible to discharge gas easily through the vent inlet and vent outlet to prevent accidents due to accumulation of flammable vapor, and to protect the health of the experimenter.



TJEIO TECH









Effluent reservoir Safe handling in the event of stored material leakage and prevention of leakage out of the cabinets.



Convenient moving and installation Forklift fork space for convenient movement. Leveling feet for stable installation.



Key lock device Key lock is provided as standard to block unauthorized access.



Extraction module (option) Filters flammable gas inside the cabinet with a carbon filter without connecting a separate duct.



Safe stored materials handling Ergonomic structure with easy access to shelves for user's safety and convenience.



Select a suitable shelf Providing the 3ea of shelf (up to 80kg storage) for stand type cabinet, and can be exchanged to drawer. (option)

	EN 14470-1	NFPA 30	
Fire resistance	0	0	
performance	Fire test according to EN 1363-1, 15 min 90 min. (15 min. / 30 min. / 60 min. / 90 min.)	NFPA 251 standard fire resistance test, 10 minute level	
	0	Х	
	Flammable vapor ventilation is recommended. Check sound pressure formation inside the cabinet during ventilation.	Ventilation is not recommended. (Recommended to use level of container recommended in NFPA 30)	
Flammable vapor ventilation	Keeps flammable vapors below the LEL concentration and removes smell(odors) through ventilation.	It seals the ventilation holes, and an smell(odors) occurs inside the storage cabinet. The risk of ignition is increased as the concentration of flammable vapor increases.	
Fire detection,	0	х	
automatic door and ventilation closure	Automatic door and ventilation closure during fire test.	In the case of a fire test, test with the ventilation hole blocked. Fire safety not considered when connecting to external ventilation facilities.	

Comparison of EN 14470-1 and NFPA 30 International Standards

Specification (Type 90)

Model	SC3-90F-1912D2-C	SC3-90F-1906D1-C	
nternal volume (L / cu ft)	763 / 26.9	357 / 12.6	
nterior dimensions (W x D x H, mm / inch)	968 x 484 x 1629 / 38.1 x 19.1 x 64.1	453 x 484 x 1629 / 17.8 x 19.1 x 64.1	
xterior dimensions (W x D x H, mm / inch)	1116 x 625 x 1952 / 43.9 x 24.6 x 76.9	601 x 625 x 1952 / 23.7 x 24.6 x 76.9	
Quantity of shelf (standard / max.)	3/5	3/5	
lax. load per shelf (kg / lbs)	80 / 176.3	80 / 176.3	
Sottom collecting sump set ²⁾ /olume:L / cu ft, Height:mm / inch)	41 / 1.4, 82 / 3.2	19 / 0.7, 84 / 3.2	
Veight (kg / lbs)	420 / 925.9	220 / 485.0	
E certification	0	0	
at. No.	AAAF390170	AAAF390140	
Product appearance			
Product interior			

Providing Epoxy powder coated shelve (standard), change to Stainless Steel shelve (option) or Drawer type. (option) Additional shelve is possible.
 Providing Epoxy powder coated bottom collecting sump set (standard), change to Stainless Steel material. (option)

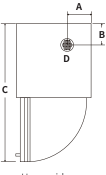
Accessories (Type 90)

Accessory Description (W x D x H, mm / inch)		SC3-90F-1912D2-C	SC3-90F-1906D1-C
Shelf	Epoxy powder coated steel	AAAF35014 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35013 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)
Shell	Stainless steel	AAAF35004 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35003 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)
Drawer	Epoxy powder coated steel	AAAF35313 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35312 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)
Drawer	Stainless steel	AAAF35303 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35302 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)
Fume extraction module (EM-33)	348 x 498 x 343 / 13.7 x 19.6 x 13.5 (230V, 60Hz)	AAAF1536	AAAF1536

 $\,$ $\!$ $\!$ Please refer to page 199 for details on EM-33 compatible filter.

Dimension (Unit: mm / inch)					
Model A B C ¹⁾ D (Diar					
SC3-90F-1912D2-C	170 / 6.7	160 / 6.3	1135 / 44.7	76 / 3	
SC3-90F-1906D1-C	170 / 6.7	160 / 6.3	1135 / 44.7	76 / 3	

1) C is the maximum depth when the door is opened.



Upper side



Specification (Type 90)

Model	SC3-90F-0812D2D-C	SC3-90F-0806D1D-C	
Internal volume (L / cu ft)	244 / 8.6	110 / 3.9	
Interior dimensions (W x D x H, mm / inch)	496 x 396 x 622 * 2ea / 19.5 x 15.6 x 24.5 * 2ea	448 x 396 x 622 / 17.6 x 15.6 x 24.5	
Exterior dimensions (W x D x H, mm / inch)	1200 x 560 x 730 (or 820) / 47.2 x 22.0 x 28.7 (or 32.3)	600 x 560 x 730 (or 820) / 23.6 x 22.0 x 28.7 (or 32.3)	
Quantity of shelf	-	-	
Max. load (kg / lbs)	40 * 2ea / 88.2 * 2ea	40 / 88.2	
Bottom collecting sump set ¹⁾ (Volume : L / cu ft, Height : mm / inch)	24 / 0.8 x 2ea, 16 / 0.6	23 / 0.8, 16 / 0.6	
Weight (kg / lbs)	220 / 485.0	134 / 295.4	
CE certification	0	0	
Cat. No.	AAAF390130	AAAF390120	
Product appearance			
Product interior			

1) Providing Epoxy powder coated bottom collecting sump set (standard), change to Stainless Steel material. (option) % Possible to set the exclusive guide for Safety Waste Disposal System. (option)

Accessories (Type 90)

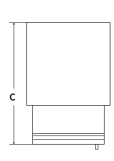
Description (W x D x H, mm / inch)	SC3-90F-0812D2D-C	SC3-90F-0806D1D-C	
480 x 340 x 350 / 18.9 x 13.4 x 13.8	AAAF15364	AAAF15364	
348 x 498 x 343 / 13.7 x 19.6 x 13.5	AAAF1536	AAAF1536	
_	80 x 340 x 350 / 18.9 x 13.4 x 13.8	80 x 340 x 350 / 18.9 x 13.4 x 13.8 AAAF15364	

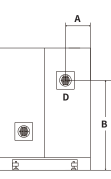
% Please refer to page 199 for details on EM-33 compatible filter.

Dimension

Dimension (Unit: mm / inch)					
	Model	А	В	C 1)	D (Diameter)
Under	SC3-90F-0812D2D-C	185 / 7.3	255 / 10.0	840 / 33.1	60 / 2.4
(Drawer)	SC3-90F-0806D1D-C	165 / 6.5	255 / 10.0	840 / 33.1	60 / 2.4

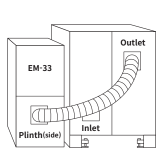
1) C is the maximum depth when the Drawer is opened.





Under (Door): Upper side

Under (Drawer): Back side



Option: Plinth (side)+EM-33

Specification (Type 60)

Model	SC2-60F-0806D1-CL / SC2-60F-0806D1-CR	SC2-60F-0706D1-C
Internal volume (L / cu ft)	89 / 3.1	76 / 2.7
Interior dimensions (W x D x H, mm / inch)	505 x 419 x 422 / 19.9 x 16.5 x 16.6	505 x 419 x 362 / 19.9 x 16.5 x 14.3
Exterior dimensions (W x D x H, mm / inch)	600 x 610 x 820 / 23.6 x 24.0 x 32.3	600 x 610 x 720 / 23.6 x 24.0 x 28.3
Max. load (kg / lbs)	80 / 176.4	80 / 176.4
Bottom collecting sump set ¹⁾ (Volume : L / cu ft, Height : mm / inch)	7 / 0.2, 16 / 0.6	7 / 0.2, 16 / 0.6
Weight (kg / lbs)	106 / 233.7	100 / 220.5
Cat. No.	AAAF360310 / AAAF360311	AAAF360110
Product appearance	CL CR	
Product interior		

1) Providing Epoxy powder coated bottom collecting sump set (standard), change to Stainless Steel material. (option)

Accessories (Type 60)

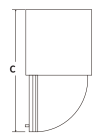
Accessory	Description (W x D x H, mm / inch)	SC2-60F-0806D1-CL / SC2-60F-0806D1-CR	SC2-60F-0706D1-C	
Plinth (side)	480 x 340 x 350 / 18.9 x 13.4 x 13.8	AAAF15364	AAAF15364	
Fume extraction module (EM-33) (230V, 60Hz)	348 x 498 x 343 / 13.7 x 19.6 x 13.5	AAAF1536	AAAF1536	

% Please refer to page 199 for details on EM-33 compatible filter.

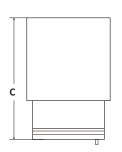
Dimension

Dimension (Unit: mm / inch)						
	Model	А	В	C 1)	D (Diameter)	
Under (Door)	SC2-60F-0806D1-CR/CL	125 / 4.9	530 / 20.9	1070 / 42.1	102 / 4.0	
Under (Door)	SC2-60F-0706D1-C	125 / 4.9	480 / 18.9	1070 / 42.1	102 / 4.0	
Under (Drawer)	SC3-30F-0812D2D-C	160 / 6.3	235 / 9.3	840 / 33.1	60 / 2.4	
Under (Drawer)	SC3-30F-0806D1D-C	160 / 6.3	235 / 9.3	840 / 33.1	60 / 2.4	
Tall	SC3-30F-1912D2-C	180 / 7.1	170 / 6.7	1095 / 43.1	76 / 3.0	
Tall	SC3-30F-1906D2-C	180 / 7.1	170 / 6.7	1120 / 44.1	76 / 3.0	

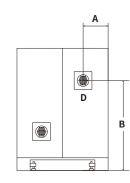
1) C is the maximum depth when the door is opened.



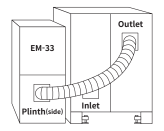
Under (Door): Upper side



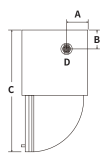
Under (Drawer): Upper side



Under: Back side



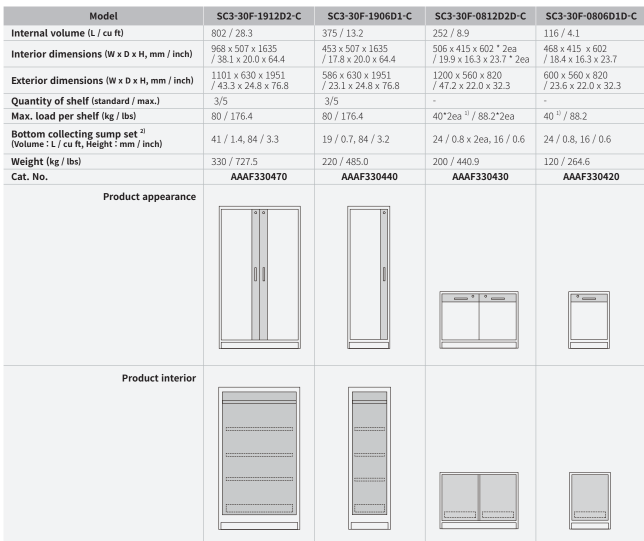
Option: Plinth (side)+EM-33



Tall: Upper side



Specification (Type 30)



1) Drawer type is the maximum load for the drawer.

2) Providing epoxy powder coated bottom collecting sump set (standard), change to stainless steel material. (option)

Accessories (Type 30)

Accessory	Description (W x D x H, mm / inch)	SC3-30F-1912D2-C	SC3-30F-1906D1-C	SC3-30F-0812D2D-C	SC3-30F-0806D1D-C
Shelf	Epoxy powder coated steel	AAAF35014 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35013 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Shett	Stainless steel	AAAF35004 (965 x 444 x 30 / 38.0 x 17.5 x 1.2)	AAAF35003 (451 x 444 x 30 / 17.8 x 17.5 x 1.2)	-	-
Drawer	Epoxy powder coated steel	AAAF35313 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35312 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)	-	-
Drawer	Stainless steel	AAAF35303 (798 x 452 x 100 / 31.4 x 17.8 x 3.9)	AAAF35302 (350 x 452 x 100 / 13.8 x 17.8 x 3.9)	-	-
Plinth (Side)	480 x 340 x 350 / 18.9 x 13.4 x 13.8	-	-	AAAF15364	AAAF15364
Fume extraction module (EM-33) (230V, 60Hz)	348 x 498 x 343 / 13.7 x 19.6 x 13.5	AAAF1536	AAAF1536	AAAF1536	AAAF1536

* Please refer to page 199 for details on EM-33 compatible filter.

Safety Waste Disposal System



Easy to collect and store various chemicals and waste liquids generated in the lab.

> Safe device to prevent leakage

- Safety funnel dedicated to waste fluid treatment, which is convenient for handling due to wide funnel inlet opening.
- Use of burability and chemical resistance PP (polypropylene) better than other HDPE materials.
- 70 % level bar is standard to make it easier to know when to replace the disposal fluid level in container, and can be replaced 80% level bar as required by the experimenter. (option)
- > Classified emission according to the type of chemical properties
 - Different colors of the safety funnel lid depending on the chemical properties to clearly distinguish when treating waste liquid treatment.
 - Safety labels can be attached to the top of the safety funnel to prevent the mixing of waste fluids with different properties.

> Pressure and gas treatment by reaction

- \cdot Hinge-type lid minimizes the discharge of vapors from the waste solution into the lab.
- Removes bad odors and harmful gas. (carbon filter can be replaced easily without remove existing attachment without the use of any tools) (option)

> Anti-static protection

- Anti-Static protection via special plastic material and ground cable. (SF model)
- Ease of ground wire cleanup when configured with a flammable material storage cabinets. (sold separately)





SF-14P & WT-20P with Carbon Filter (option)

SF-14C & WT-20C with Carbon Filter (option)



Wide inlet of waste liquid funnel.



Hinge-type lid.



Waste liquid level notification function.



A dedicated flammable material storage cabinets to contain waste disposal system. (only for SC3-90F drawer type)



Classified color label and lid color according to chemical properties.



Anti-static material to prevent static electricity generation.



Specification

Model	SF-14C	SF-14P	WT-20C	WT-20P
Description	Anti-static Safety funnel for collection of waste liquid	General use Safety funnel for collection of waste liquid	Anti-static liquid waste container	General-purpose liquid waste container
Dimension (W x D x H, mm / inch)	160 x 142 x 270 / 6.3 x 5.6 x 10.6	160 x 142 x 270 / 6.3 x 5.6 x 10.6	220 x 300 x 380 / 8.7 x 11.8 x 15.0	220 x 300 x 380 / 8.7 x 11.8 x 15.0
Inlet (ø, mm / inch)	135 / 5.3	135 / 5.3	45 / 1.8	45 / 1.8
Lid size (ø, mm / inch)	142 / 5.6	142 / 5.6	65 / 2.6	65 / 2.6
Volume (L / cu ft)	1/0.04	1/0.04	22 / 0.78	22 / 0.78
Cat. No.	AAAM6001	AAAM6002	AAAM6011	AAAM6012
Description	Dimension (ø	x H, mm / inch)	Cat. No.	
Carbon Filter	76 x 150 / 3.0 x 5.9	,,	AAAM6051	No.

Acid Corrosive Cabinet Small type

Compact size enables efficient space utilization

> Safe storage from corrosive substances

- Full injection molding of polyethylene materials with excellent chemical resistance for durability and corrosion resistance.
- Suitable for storage of small amounts of corrosive reagents. (Max. 18ea based on a 1L reagent basis)
- Inside of cabinet is designed by with no steel structure for corrosion protection.

> Convenient and safe ventilation

- Use duct connection of existing facility or dedicated hazardous gas removal Fume Extraction Module (EM-33 option) connection.
- Dedicated the hazardous gas removal module(EM-33) can be selected the validated filter from Jeiotech. (EM-33 and filter is option)

Specification

	Mouel	FCC-720
Material	Body	PE (Polyethylene)
Material	Door / Guide	PE (Polyethylene)
	Exterior (W x D x H, mm / inch)	720 x 472 x 535 / 28.3 x 18.6 x 21.1
Dimension	Front opening (W x D, mm / inch)	560 x 320 / 22.0 x 12.6
	Duct hole (O.D., mm / inch)	150 / 5.9
	Net weight (kg / lbs)	9.7 / 21.4
Cat. No.		AAAF61001
Accessories		

Description	Dimension (W x D x H, mm / inch)	Cat. No.
Base Panel	340 x 390 x 8 / 13.9 x 15.4 x 0.3	AAAM6051
× Include feet the he	ight will be 29mm / 1.1 inch	

* Include foot, the height will be 28mm / 1.1 inch.





ACID

with Fume Extraction Module (EM-33) (option) + Plinth-PCC (option)

PCC-720

Acid/Corrosive Cabinet

Safety cabinets for long-term storage of acid/base substances



with Shelves 4ea, Tray 8ea (standard)





Filter-type harmful gas exhaust (option)

Filters harmful gas inside the cabinet with a carbon filter without connecting a separate duct. (see page 199 for details)



Safe stored materials handling Ergonomic structure with easy access to shelves for user's safety and convenience.



Key lock device Key lock is provided as standard to block unauthorized access.



Convenient moving and installation Forklift fork space for convenient movement Leveling feet for stable installation.



Corrosion-resistant PP Tray Spill tray to prevent leakage of stored materials.



Identification pictogram stickers provided Easy to classify stored materials with the provision of removable acid/base stickers.





Safe Storage From Corrosive Substances

> EN 14727 standards test completed

Reliable acid/base material container that has passed laboratory cabinet testing for performance and durability according to the strictest European standards.

> Completed SEFA standards chemical tests

Verified suitability for long-term storage of acid/base materials with testing of corrosion-resistant interior material, polypropylene shelf and exhaust outlet coated with polyphenol resin on the inside.

> Solid steel structure

Stable construction of steel frame prevents structural deformation, and it has excellent external chemical resistance due to epoxy coating.

> No steel structure inside storage cabinet

Stainless steel shelves, shelf racks, bolts, door catches, exhausts etc. are not used inside to prevent internal corrosion.

> Space-efficient internal compartments

The internal compartment structure allows materials stored in one reagent cabinet to be classified according to their characteristics, allowing for safe storage. (except SC-C-0706D1)

Optimized For Categorized Storage

> Obtained performance certification Acquired certification from the Ministry of SMEs (in Korea) for preventing mixing of samples (solutions, exhaust gases) between storage compartments.

Strong and Secure Shelf Structure

> Strong shelf structure

It is a solid structure allowing for up to 80kg to be held per shelf and it can be fixed firmly to the left and right inside walls.

> Safe shelf design

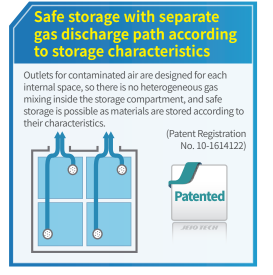
The shelf tray with a minimum depth of 30mm is made of polypropylene and is designed to be safe even when storage spills out. The corresponding tray is provided as standard for each model.

Convenient and Safe Ventilation System

> Ventilation opening per inner compartment It is possible to achieve maximum exhaust with there being a ventilation opening inside each compartment, preventing accumulation of gas.

> Connection of exhaust system (option)

The exhaust port can be conveniently connected to the exhaust system, making it easy to remove harmful gas.





Specification (Tall Type)

Model	SC-C-1912D4	SC-C-1912D2	SC-C-1906D2	SC-C-1906D1
nternal volume (L / cu ft)	852 (213 x 4ea) / 30.1 (7.5 x 4ea)	894 (447 x 2ea) / 31.6 (15.8 x 2ea)	426 (213 x 2) / 15.0 (7.5 x 2ea)	445 / 15.7
nterior dimensions W x D x H, mm / inch)	561 x 466 x 818 * 4ea / 22.1 x 18.3 x 32.2 * 4ea	561 x 466 x 1712 * 2ea / 22.1 x 18.3 x 67.4 *2ea	561 x 466 x 818 * 2ea / 22.1 x 18.3 x 32.2 * 2ea	558 x 466 x 1712 / 22.1 x 18.3 x 67.4
Exterior dimensions W x D x H, mm / inch)	1255 x 555 x 1900 / 49.4 x 2.2 x 74.8	1255 x 555 x 1900 / 49.4 x 2.2 x 74.8	655 x 555 x 1900 / 25.8 x 2.2 x 74.8	655 x 555 x 1900 / 25.8 x 2.2 x 74.8
Quantity of shelf (standard / max.)	4 / 8	6 /12	2/4	3/6
Quantity of tray (standard / max.)	8 / 12	8 / 14	4 / 6	4 / 7
Distance of between shelves mm / inch)	120 / 4.7	100 / 3.9	130 / 5.1	100 / 3.9
Max. load per shelf (kg / lbs)	80 / 176.4	80 / 176.4	80 / 176.4	80 / 176.4
Weight (kg / lbs)	284 / 626.1	257 / 566.6	160 / 352.7	146 / 321.9
Cat. No.	AAAF60043	AAAF60025	AAAF60023	AAAF60011
Product interior				

* If combustible vapor is delayed without ventilation during storage of corrosive materials such as acid/base materials, this may affect the durability of the product, or the inside air may become contaminated. Therefore, it is recommended to connect to the ventilation system of the building or to a separate exhaust system.

* There is an exhaust vent at the top of the cabinets, so it can be used by connecting to the forced exhaust or purifier.

Accessories







Tray (PP)

Extraction Module (option)

Plinth (Side) + EM-33

Accessories	Description (W x D x H, mm / inch)	SC-C-1912D4	SC-C-1912D2	SC-C-1906D2	SC-C-1906D1
Tray	545 x 419 x 33 / 21.5 x 16.5 x 1.3 (Polypropylene)	00SCF0000037 (8 included as standard)			
Fume extraction module (EM-33)	348 x 498 x 343 / 13.7 x 19.6 x 13.5 (230V, 60Hz)	AAAF1536	AAAF1536	AAAF1536	AAAF1536
Plinth (Top) 1)	852 x 480 x 49 /33.5 x 18.9 x 1.9	AAAF15362	AAAF15362	-	-

1) In case of using the 1ea extraction module, one plinth (top) need to order together. But when you ordered the 2ea extraction module, don't need to order extra plinth (top)



Specification (Under Type)

1 7	•			
Model	SC-C-0812D2	SC-C-0809D2	SC-C-0806D1	SC-C-0706D1
Internal volume (L / cu ft)	312 (156 x 2ea) / 11.0 (5.5 x 2ea)	226 (113 x 2ea) / 8.0 (4.0 x 2ea)	146 / 5.2	115 / 4.1
Interior dimensions (W x D x H,mm / inch)	543 x 456 x 634 * 2ea / 21.4 x 18.0 x 25.0 * 2ea	393 x 456 x 634 * 2ea / 15.5 x 18.0 x 25.0	505 x 456 x 634 / 19.9 x 18.0 x 25.0	505 x 421 x 542 / 19.9 x 18.0 x 21.3
Exterior dimensions (W x D x H,mm / inch)	1200 x 548 x 820 / 47.2 x 21.6 x 32.3	900 x 548 x 820 / 35.4 x 21.6 x 32.3	600 x 548 x 820 / 23.6 x 21.6 x 32.3	600 x 510 x 650 / 23.6 x 20.1 x 25.6
Quantity of tray	2	2	1	1
Max. load per tray (kg / lbs)	80 / 176.4	80 / 176.4	80 / 176.4	80 / 176.4
Weight (kg / lbs)	110 / 242.5	92 / 202.8	65 / 143.3	52 / 114.6
Cat. No.	AAAF60122	AAAF60121	AAAF60113	AAAF60012
Product appearance				
Product interior				

* If combustible vapor is delayed without ventilation during storage of corrosive materials such as acid/base materials, this may affect the durability of the product, or the inside air may become contaminated. Therefore, it is recommended to connect to the ventilation system of the building or to a separate exhaust system.

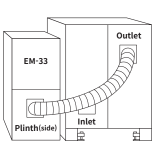
Accessories

Accessory	Description (W x D x H, mm / inch)	SC-C-0812D2	SC-C-0809D2	SC-C-0806D1	SC-C-0706D1
	PP (545 x 419 x 33 / 21.5 x 16.5 x 1.3)	00CBN0000010	-	-	-
Tray	PP (470 x 370 x 100 / 18.5 x 14.6 x 3.9)	-	-	00CBN0000010	00CBN0000010
	PVC (390 x 450 x 37 / 15.3 x 17.7 x 1.5)	-	00SCF0000100	-	-
Plinth (side)	480 x 340 x 350 / 7.1 x 13.4 x 13.8	AAAF15364	AAAF15364	AAAF15364	AAAF15364

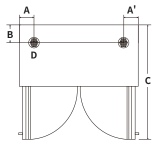
(Unit: mm / inch)

Dimension

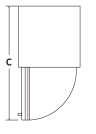
	Model	А	Α'	В	с	D (Dia.)
	SC-C-1912D4	315 / 12.4	315 / 12.4	75 / 3.0	1110 / 43.7	102 / 4.0
Tall	SC-C-1912D2	315 / 12.4	315 / 12.4	75 / 3.0	1110 / 43.7	102 / 4.0
Idll	SC-C-1906D2	325 / 12.8	-	75 / 3.0	1120 / 44.1	102 / 4.0
	SC-C-1906D1	325 / 12.8	-	75 / 3.0	1120 / 44.1	102 / 4.0
	SC-C-0812D2	130 / 5.1	520 / 20.5	605 / 23.8	1190 / 46.9	102 / 4.0
Under	SC-C-0809D2	130 / 5.1	370 / 14.5	605 / 23.8	940 / 37.0	102 / 4.0
Under	SC-C-0806D1	130 / 5.1	-	605 / 23.8	1060 / 41.7	102 / 4.0
	SC-C-0706D1	130 / 5.1	-	435 / 17.1	1060 / 41.7	102 / 4.0



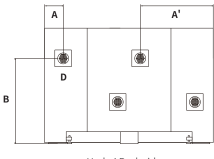
Option: Plinth (side)+EM-33



Tall: Upper side



Under: Upper side



Under: Back side

Filtering Storage Cabinet

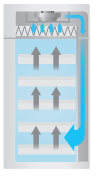
The internal carbon filter removes harmful gas in the reagent cabinet to protect the experimenter

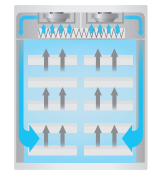


FSC-140 with Drawer Shelves 5ea (standard)

Completed hazardous gas removal capability/capacity verification and door durability test.

- Ability to remove harmful gases / Capacity Test. (SPS-KACA 002-132)
- Completed verification of high-efficiency hazardous gas rates.
- Apply composite carbon filter. (VOC, acid, base)
- Door durability test. (KS G 2020 specification)
 40,000 open/close test verification completed.





FSC-140

FSC-280



Easy to use as a drawer-type shelf Drawer-type shelf for convenient handling of inner samples installed as standard.



Structure convenient for moving and installation Structure allows it to be moved and fixed and it can be also be safely installed

horizontally.



Key lock device Key lock is provided as standard to block unauthorized access.

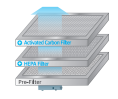
Brightness control LED lamp

Easy to observe the inside with LED

lamp, and possible to adjust the brightness to 5 levels.



Safe with effluent storage container Safe handling in the event of stored material leakage and prevention of leakage out of the reagent cabinet.



Possible to two filters installed at the same time

Two filters can be installed at the same time, except the pre-filter provided as standard.





Suitable for Storing Sealed Reagents

> No external exhaust system connection required A filter is installed inside the cabinet to remove harmful gas using internal air circulation.

> Air-conditioning energy reduction

It is a closed structure that does not allow the inside air to be discharged through the exhaust device, thus saving energy used for indoor cooling/heating.

> Efficient fan speed control

Convenient 0~5 step fan speed control function increases filter life and minimizes energy consumption.

> Turbo mode for pleasant use

In order to minimize exposure to harmful gas, the fan speed is temporarily maximized when opening the door.

Outstanding Safety

- Internal temperature rise warning
 High temperature warning alarm function in case of temperature rise inside the reagent.
- Air circulation detection and warning Notification of internal air flow abnormality with detection of fan operation.
- Sturdy epoxy powder coating Excellent chemical and corrosion resistance and durability even for long-term use.
- External sensor connection possible Can be connected with external sensor (option) so that alarm is generated when the set limit is exceeded.

Various Functions Convenient for Management

> Efficient use with sleep mode

Operates only at the set time (for example, working time period) to save energy and extend the filter life.

> Displays various information

Displays useful information such as VOC, temperature, humidity, filter check notification, etc. in real time.

- Filter configuration customizable for application
 Various custom filter configurations supported depending on the chemical nature of the reagents to be stored. (see page 217 for details)
- Structure allows for convenient filter management It is very convenient to check filter saturation and replace by opening the front part of the reagent cabinet.
- Check filter saturation with Gas Detector
 Saturation of the complex carbon filter is easily checked using dedicated gas detector. (option)
- Filter check notification function Filter maintenance notification function of 1-24 month cycle makes it easy to manage the filter according to the usage environment.
- Filter history management function
 Supports efficient filter management by saving filter usage time and checking history.
- > Recording system for filter management

Records the filter check time, material name and concentration value in the controller.



Gather information at a glance



Simple replacement



Checking filter saturation

Specification

	Model	FS	C-140	FS	C-280
Internal volum	ne (L / cu ft)	604 / 21.3		1317 / 46.5	
Capacity (L or q	quantity of 1 L bottle)	140		280	
Airflow rate (m	3/min)	0.67		1.34	
Noise level (dB)	< 50		< 55	
Safety	Warning / Alarm	High Temperature, Door Open, Fan Fail, Sensor Error Check Filter, External Input Error			
	Protection	Over Temperature F	Protection, Over Current	Protection	
	External (W x D x H, mm / inch)	930 x 636 x 1890 / 3	6.6 x 24.8 x 74.4	1868 x 636 x 1890 /	73.5 x 24.8 x 74.4
Dimensions	Internal (W x D x H, mm / inch)	795 x 578 x 1315 / 3	1.3 x 22.8 x 51.8	1733 x 578 x 1315 /	68.2 x 22.8 x 51.8
Dimensions	Drawer (W x D x H, mm / inch)	613 x 478 x 109 / 24	.1 x 18.8 x 4.3	613 x 478 x 109 / 24	.1 x 18.8 x 4.3
Spill tray (W x D x H, mm / inch)		670 x 526 x 34 (1ea) / 26.4 x 20.7 x 1.3 (1ea)		670 x 526 x 34 (2ea) / 26.4 x 20.7 x 1.3 (2ea)	
Weight (kg / lbs)	300 / 661.4		495 / 1091.3	
Quantity of dra	awer (standard / max.)	5 / 10		10 / 20	
Max. load capa	city per drawer (L or quantity of 1 L bottle)	28		28	
Max. load per o	drawer (kg / lbs)	40 / 88.2		40 / 88.2	
Electrical requ	uirements (230V)	60Hz, 0.5A	50Hz, 0.5A	60Hz, 1.0A	50Hz, 1.0A
Cat. No		AAHF1121K	AAHF1122K	AAHF1131K	AAHF1132K
Electrical requ	uirements (120V)	60Hz, 1.0A		60Hz, 2.0A	
Cat. No		AAHF1123U		AAHF1133U	
		Product appearance	Product interior	Product appearance	Product interior



 See page 242 (chapter on Refrigerator for laboratory/medical use) for filter-type refrigerating cabinet with filtering and cold storage functions.

Model	FSR-650G		FSR-1400G		
Internal volume (L / cu ft)	660 / 22.3		1451 / 51.2		
Exterior dimension (W x D x H, mm / inch)	770 x 850 x 1955 / 30.3 x 33.5 x 77.0		1550 x 850 x 1955 / 61.0 x 33.5 x 77.0		
Interior dimension (W x D x H, mm / inch)	650 x 700 x 1450 / 25.6 x 27.6 x 57.1		1430 x 700 x 1450 / 56.3 x 27.6 x 57.1		
	230V / 60hz	230V / 50hz	230V / 60hz	230V / 50hz	
Cat Na	AAHF13111K	AAHF13112K	AAHF13121K	AAHF13122K	
Cat. No.	120V / 60Hz	120V / 60Hz			
	AAHF1	.3113U	AAHF1	.3123U	



Accessories

Lab Companion's Filter Series

- The Lab Companion's carbon filter is an excellent amorphous adsorbent with a high surface area, has fine pores and is manufactured through a multi-level impregnation process.
- Made of 100% impregnated filter, it is more than twice as efficient as general filters.
- Has the efficiency of an excellent composite filter as it simultaneously performs physical adsorption and chemical adsorption.



• Electron microscopic photographs of Lab Companion's carbon filter confirms development of numerous pores such as

Macropores (diameter of more than 500Å), Mesopores (diameter of 20-500Å), and Micropores. (diameter of 20Å or less)





Description	Cat. No.
Filters a wide range of chemicals, including acid, ammonia, and aldehyde	AAAF1537
Filters acid gases such as HCl, HF, $\rm H_2S$ and CH_3COOH	AAAF1539
Filters formaldehyde, Acete aldehyde, etc.	AAAF1541
Filters Basic Gases Such As NH_3 , $(CH_3)_3N$ etc.	AAAF1542
Filters 99.99% of toxic dust and other 0.3µm particles	00FSC0000083
	Filters a wide range of chemicals, including acid, ammonia, and aldehydeFilters acid gases such as HCl, HF, H2S and CH3COOHFilters formaldehyde, Acete aldehyde, etc.Filters Basic Gases Such As NH3, (CH3)N etc.Filters 99.99% of toxic dust and other

※ Above filter should be ordered two when you apply the FSC -280.
※ The appropriate filter is selected according to the chemical used.
※ Built-in pre-filter primarily filters particles to extend the life of the other filters.

Gas Detector & Tube & Drawer Set

• Check the condition of the Complex Carbon filter for the currently used chemical and determine the replacement time of the filter.

	Item	Cat. No.
Gas Detector	KITAGAWA AP-20	AAAB2531
	Benzene, GASTEC-121SP (0.5~10 ppm)	AAAB1550
	Toluene, GASTEC-122L (1~100 ppm)	AAAB1551
Con Data stine Tales	Acetic acid, GASTEC-81L (0.125~25 ppm)	AAAB1552
Gas Detecting Tube	Chloroform, GASTEC-137 (4~400 ppm)	AAAB1553
	Formaldehyde, GASTEC-91LL (0.05~1 ppm)	AAAB1554
	Ammonia, GASTEC-3L (0.5~60 ppm)	AAAB1555
Drawer set	Drawer shelf (slide) set	AAAF1512

Gas Cylinder Cabinet



Safe storage of high-pressure cylinders

- Stable storage environment Solid steel cabinet prevents external impact and prevents cylinders from falling over.
- Consideration of gas piping connection The structure features a hole in the upper space for the connection of a gas regulator and piping.
- Door Lock
 Key lock is provided as standard to block unauthorized access.
- > Convenient internal observation Inspection windows provided on the front to allow for checking of the gas valves and remaining amount.
- Plastic chain provided
 Plastic chain for fixing cylinders included as standard.
 Plastic material prevents scratches to cylinders/product.
- Convenient cylinder replacement Includes folding ramp, which is convenient for replacing heavy cylinders.





DS-GC with Plastic Chain, Folding Ramp (standard)

Specification

Model		DS-GC (Height: 1800 mm)		
Depth: 550 mm / 21.7inch	Cat. No.	AAAF1070	AAAF1071	
550 mm / 21.7inch	Model	DS-GC-18074N2	DS-GC-18107N2	
Width (mm / inch)	Width (mm / inch)		1070 / 42.1	
Gas Cylinder (Ø230 mm / 9.1 inch) Storage quantity		2	3	



Plastic chain for fixing cylinders



Folding ramp for convenient cylinder replacement



Multiple Drawer Cabinet



Solid and convenient storage

- Solid structure
 Solid design with steel body and 11 vertical shelves.
- > Convenient drawer-type shelf Drawer-type shelf structure with sliding rails for convenient handling of stored materials located inside.
- > Height-adjustable shelf structure Designed to allow for adjustment of the height of the shelf, making it possible to store materials of various sizes simultaneously.
- > Solid shelf structure

Each shelf can accommodate up to 40kg, and the polypropylene material provides excellent chemical resistance.

> Shelf interior partition provided

There are adjustable partitions inside each shelf to make it more convenient to organize stored materials.



DS-OR-18091N2 with Drawers (standard)

Specification

DS-OR series (Height : 1800 mm)							
Depth:	Cat. No.	AAAF1090	AAAF1091	AAAF1092	AAAF1093		
550 mm / 21.7inch	Model	DS-OR-18047N1	DS-OR-18055N1	DS-OR-18091N2	DS-OR-18108N2		
Width (mm / inch)		472 / 18.6	556 / 21.9	915 / 36.0	1083 / 42.6		
No. of Drawer (standard/max.)		11 / 11	11 / 11	22 / 22	22 / 22		

Accessories

Drawer set

Cat. No.	Suitable for		Description	
AAAF1507		18047N1, 18091N2	Epoxy Painted	
AAAF1508	DS-OR-	18055N1, 18108N2	Steel Drawer with Tray	
AAAF1509	D3-0K-	18047N1, 18091N2	Stainless Steel Drawer	
AAAF1510		18055N1, 18108N2	with Tray	

Tray partitions

Cat. No. Description		Suitable for		
00CBN0000018	370 mm / 14.6 inch (Wide)	DS-OR-	18047N1, 18091N2	
00CBN0000019	450 mm / 17.7 inch (Wide)	D3-0R-	18055N1, 18108N2	

Multipurpose Cabinet Window type

Door with glass window on the front for easy checking of stored materials





DS-OW-09108N2 with Drawer Set, Partition, Name Plate (standard)

DS-OW-1810N2 with Drawer Set, Partition, Name Plate (standard)



Key lock device Key lock is provided as standard to block unauthorized access.



Tray and partition provided Adjustable partition provided according to type and size of stored material.



Name plates provided Name plates are provided for each shelf to allow for easy identification of stored material information.



Extraction Module (option) Filters harmful gas inside the cabinet with a carbon filter without connecting a separate duct. (see page 199 for details)



Floor anchor Anchor (option) for fixing the cabinet to the floor to help prevent accidents.



Drawer-type shelf Convenient storage possible even in the back of the shelf.





Convenient and Durable Structure

> Front glass window door

Front glass window door for easy checking of stored materials inside.

Easy information management for stored materials due to provision of name plates for each drawer.

> Solid steel structure

Stable structure with steel frame prevents structural deformation, and it has excellent external chemical resistance due to epoxy coating.

> Door Sealing & Fixing

Safe and secure sealing and fixing of glass window door with door packing and by applying magnet fixtures on the upper and lower parts.

> Exhaust system connection

Fume extraction module (option) for connection to the exhaust system of the installation site.

Fume Extraction Module (option)

Specification

Stand Type

Model	DS-OW-18047N1	DS-OW-18055N1	DS-OW-18091N2	DS-OW-18108N2	DS-TW-09091N2	DS-TW-09108N2
Exterior width (mm / inch)	472 / 18.6	556 / 21.9	915 / 36.0	1083 / 42.6	915 / 36.0	1083 / 42.6
Exterior depth (mm / inch)	550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7
Exterior height (mm / inch)	1800 / 70.9	1800 / 70.9	1800 / 70.9	1800 / 70.9	900 / 35.4	900 / 35.4
Quantity of drawer (standard/max.)	6/11	6/11	12 / 22	12 / 22	6 /10	6 /10
Max. load per shelf (kg / lbs)	30 / 66.1	30 / 66.1	30 / 66.1	30 / 66.1	30 / 66.1	30 / 66.1
Quantity of name plate	6	6	12	12	6	6
Cat. No.	AAAF1050	AAAF1051	AAAF1052	AAAF1053	AAAF1056	AAAF1057

> Solid shelf structure

Each shelf can accommodate up to 40kg, and the polypropylene material provides excellent chemical resistance.

Convenient drawer-type shelf Drawer-type shelf structure with sliding rails for con

Drawer-type shelf structure with sliding rails for convenient handling of stored materials located inside.

> Height-adjustable shelf structure (option)

It is possible to add holes to the appropriate height so that the height of the shelf can be adjusted.

> Shelf interior partitions provided

There are adjustable partitions inside each shelf to make it more convenient to organize stored materials. (4 partitions provided for each shelf as standard)

Multipurpose Cabinet Drawer type

Convenient drawer-type structure with excellent chemical resistance





Tabletop Type DS-TT-09056-N2 with Tray, Partition, Name Plate (standard)

DS-C Series

with Tray, Partition, Name Plate (standard)



Key lock device Key lock is provided as standard to block unauthorized access.



Name plates provided Name plates are provided for each shelf to allow for easy identification of stored material information.



Choice of 3 colors Light gray, yellow, and persian blue for classification and interior aesthetics.



Built-in tray and partitions Makes separate storage easy.



Floor anchor Anchor (option) for fixing the cabinet to the floor to help prevent accidents.



Solid combined structure When multiple storage cabinets are attached, they can be joined to the side connection holes for sturdier and well balanced placement.





Convenient and Durable Structure

> Solid steel structure

Stable structure with steel frame prevents structural deformation, and it has excellent external chemical resistance due to epoxy coating.

> Safe upper shelf

The upper shelves do not all open at the same time, so it doesn't fall over even with large loads.

> Hanging device for each shelf

When a shelf is closed, it is automatically fixed by a latching device.

> Interconnected structure

Interconnected structure for placement of multiple reagent cabinets, resulting in a neater appearance and sturdiness.

> Exhaust system connection

Fume extraction module (option) for connection to the exhaust system of the installation site.

Improved User Convenience

Storage without sunlight exposure Designed for long-term storage of reagents that

Designed for long-term storage of reagents that should not be exposed to sunlight.

> Solid shelf structure

Each shelf can accommodate up to 60kg, and the polypropylene material provides excellent chemical resistance.

> Convenient drawer-type shelf

Drawer-type shelf structure with sliding rails for convenient handling of stored materials located inside.

> Height-adjustable shelf structure

Designed to allow for adjustment of the height of the shelf, making it possible to store materials of various sizes simultaneously.

Shelf interior partitions provided There are adjustable partitions inside each shelf to make it more convenient to organize stored materials.



Anti-fall device

When moving the upper drawers, it is the drawer located next to the drawer being moved is structurally blocked to prevent it from being moved at the same time, preventing heavy weight from moving forward.



Extraction Module (option) Filters harmful gas inside the cabinet with a carbon filter without connecting a separate duct. (see page 199 for details)



Height-adjustable shelf structure Tray can be adjusted to the desired height.



Fume Extraction Module (option)

Specification

Stand Type (DS-S Series)

Mode	l	DS-S-18047N4	DS-S-18056N4	DS-S-18064N4	DS-S-18068N6	DS-S-18093N6
Exterior width (mm / i	Exterior width (mm / inch)		560 / 22.0	644 / 26.1	686 / 27.0	938 / 36.9
Exterior depth (mm / i	nch)	550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7
Exterior height (mm /	inch)	1800 / 70.9	1800 / 70.9	1800 / 70.9	1800 / 70.9	1800 / 70.9
Weight (kg / lbs)		107 / 235.9	119 / 262.4	126 / 277.8	148 / 326.3	178 / 392.4
Quantity of drawer	Upper	3/4	3/4	3/4	3/4	3 / 4
(standard/max.)	Lower	4 / 6	4/6	4/6	4/6	4/6
Max. load per shelf	Upper	30 / 66.1	30 / 66.1	30 / 66.1	30 / 66.1	30
(kg / lbs)	Lower	60 / 132.3	60 / 132.3	60 / 132.3	60 / 132.3	60 / 132.3
Quantity of name pla	te	4	4	4	6	6
Cat. No.		AAAF1005	AAAF1006	AAAF1007	AAAF1008	AAAF1009
				0 0 0 0		

Combi Type (DS-C Series)

Model		DS-C-18047N4	DS-C-18047N5	DS-C-18056N4	DS-C-18056N5
Exterior width (mm / inch)		476 / 18.7	476 / 18.7	560 / 22.0	560 / 22.0
Exterior depth (mm / inch)		550 / 21.7	550 / 21.7	550 / 21.7	550 / 21.7
Exterior height (mm / inch)		1800 / 70.9	1800 / 70.9	1800 / 70.9	1800 / 70.9
Weight (kg / lbs)		100 / 220.5	108 / 238.1	110 / 242.5	120 / 264.6
Quantity of drawerUpper(standard/max.)Lower		3 / 4	3/4	3/4	3/4
		1/1	1/1	1/1	1/1
Max. load per shelf (kg / lbs)		30 / 66.1	30 / 66.1	30 / 66.1	30 / 66.1
Quantity of name plate		4	5	4	5
Cat. No.		AAAF1034	AAAF1035	AAAF1036	AAAF1037

Tabletop Type (DS-TT Series)

	/		
Model	DS-TT- 09047N2	DS-TT- 09056N2	DS-TT- 09064N2
Exterior width (mm / inch)	476 / 18.7	560 / 22.0	644 / 26.1
Exterior depth (mm / inch)	550 / 21.7	550 / 21.7	550 / 21.7
Exterior height (mm / inch)	900 / 35.4	900 / 35.4	900 / 35.4
Weight (kg / lbs)	54 / 119.0	59 / 130.1	64 / 141.0
Quantity of drawer (standard/max.)	3 / 4	3 / 4	3 / 4
Max. load per shelf (kg / lbs)	30 / 66.1	30 / 66.1	30 / 66.1
Quantity of name plate	2	2	2
Cat. No.	AAAF1023	AAAF1024	AAAF1025
	ΘΘ	ΘΘ	ΘΘ

Under Table Type (DS-UT Series)

Model	DS-UT- 06047N2	DS-UT- 06056N2	DS-UT- 06064N2		
Exterior width (mm / inch)	476 / 18.7	560 / 22.0	644 / 26.1		
Exterior depth (mm / inch)	550 / 21.7	550 / 21.7	550 / 21.7		
Exterior height (mm / inch)	650 / 25.6	650 / 25.6	650 / 25.6		
Weight (kg / lbs)	50 / 110.2	55 / 121.3	60 / 132.3		
Quantity of drawer (standard/max.)	3/3	3/3	3/3		
Max. load per shelf (kg / lbs)	30 / 66.1	30 / 66.1	30 / 66.1		
Quantity of name plate	2	2	2		
Cat. No.	AAAF1013	AAAF1014	AAAF1015		
	ΘΘ	ΘΘ	ΘΘ		

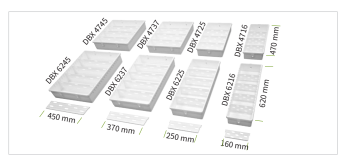


Accessories

Accessories for DS-OW / DS-TW / DS-S / DS-C / DS-TT / DS-UT

Tray & Partitions

- Polypropylene (PP) material with excellent chemical resistance.
- Tray structure prevents secondary contamination due to storage leaks.



Description	Tray	Tray dividers	Dime	nsion (mm /	inch)
Description	Cat. No.	Cat. No.	W	D	н
DBX 4716	00CBN000008	00CBN0000016	160 / 6.3	470 / 18.5	80/3.1
DBX 4725	00CBN000009	00CBN0000017	250 / 9.8	470 / 18.5	90 / 3.5
DBX 4737	00CBN0000010	00CBN0000018	370/14.6	470 / 18.5	100 / 3.9
DBX 4745	00CBN0000011	00CBN0000019	450 / 17.7	470 / 18.5	110 / 4.3
DBX 6216	00CBN0000014	00CBN0000016	160 / 6.3	620 / 24.4	80/3.1
DBX 6225	00CBN0000015	00CBN0000017	250 / 9.8	620 / 24.4	90 / 3.5
DBX 6237	00CBN0000012	00CBN0000018	370/14.6	620 / 24.4	100 / 3.9
DBX 6245	00CBN0000013	00CBN0000019	450 / 17.7	620 / 24.4	110 / 4.3

Accessories for DS-OW / DS-TW

Name Plate

- It's easy to check the contents stored on each shelf of the cabinet.
- Convenient adjustment of mounting position with magnets.

*	Billippin						1
2	Carbonate, Hydroxide, Oxide, Silicate	Calcium, Carbonate, Sodium, Silicate	Metallic Element, Hydrogen,	Potassium, Sodium	1		
B1A2							
Description Cat. No.			Dimension (mm / inch)				
Descri	ption		C	at. 110.		W	н
Magnet (A1)		AA	AF152	1	150 / 5.9	200 / 7.9
Magnet			AA	AF152	2	120 / 4.7	165 / 6.5

Extraction Module

Cat. No.	Description	Model
AAAF1536	Extraction Module (Stand type only)	EM-33

AAAF1523

320 / 12.6 115 4.5

Anchor

Insertion (B1)

Cat. No.		Description
00CBN0000036	Anchor	

Model	Drawer set (Epoxy painted steel)	Drawer set (Stainless steel)	Tray dividers	Name plate
DS-OW-18047N1	AAAF1501	AAAF1504	00CBN0000018	AAAF1523
DS-OW-18055N1	AAAF1502	AAAF1505	00CBN0000019	AAAF1523
DS-OW-18091N2	AAAF1501	AAAF1504	00CBN0000018	AAAF1523
DS-OW-18108N2	AAAF1502	AAAF1505	00CBN0000019	AAAF1523
DS-TW-09091N2	AAAF1501	AAAF1504	00CBN0000018	AAAF1523
DS-TW-09108N2	AAAF1502	AAAF1505	00CBN0000019	AAAF1523

 $\ensuremath{\mathbbmm}$ The above drawer set includes a PP-based tray.

Accessories for DS-S / DS-C / DS-TT / DS-UT

Model	Tray	Tray dividers	Name plate
DS-S-18047N4	00CBN000008	00CBN0000016	AAAF1521
DS-S-18056N4	00CBN0000008 00CBN0000009	00CBN0000016 00CBN0000017	AAAF1521
DS-S-18064N4	00CBN0000009	00CBN0000017	AAAF1521
DS-S-18068N6	00CBN000008	00CBN0000016	AAAF1521
DS-S-18093N6	00CBN0000009	00CBN0000017	AAAF1521
DS-C-18047N4	00CBN0000008 00CBN0000010	00CBN0000016 00CBN0000018	AAAF1521
DS-C-18047N5	00CBN0000008 00CBN0000010	00CBN0000016 00CBN0000018	AAAF1521 AAAF1522
DS-C-18056N4	00CBN0000008 00CBN0000009 00CBN0000011	00CBN0000016 00CBN0000017 00CBN0000019	AAAF1521
DS-C-18056N5	00CBN0000008 00CBN0000009 00CBN0000011	00CBN0000016 00CBN0000017 00CBN0000019	AAAF1521 AAAF1522

Model	Tray	Tray dividers	Name plate
DS-TT-09047N2	00CBN000008	00CBN0000016	AAAF1521
DS-TT-09056N2	00CBN0000008 00CBN0000009	00CBN0000016 00CBN0000017	AAAF1521
DS-TT-09064N2	00CBN0000009	00CBN0000017	AAAF1521
DS-UT-06047N2	00CBN000008	00CBN0000016	AAAF1521
DS-UT-06056N2	00CBN0000008 00CBN0000009	00CBN0000016 00CBN0000017	AAAF1521
DS-UT-06064N2	00CBN000009	00CBN0000017	AAAF1521