03

Desiccators

Vacuum Desiccators

Desiccators

Auto-desiccator Cabinets



B		Vacuum Desiccato	or	Desiccator	
Product Name	Cubic Model	Round Model	Cylindrical Model	Cubic Model	 Auto-desiccator Cabinet
Model	VDC	VDR	VDP	SDC	DC
Internal volume (L)	11, 23, 35, 45	6, 10, 20	16, 25	35, 50	150, 300, 600
Vacuum range	Maximum vacuum of 1 Torr (1.33×10⁴ Mpa) for more than 72 hours.			-	-
Body material	Polycarbonate			Polycarbonate	Stainless steel, Powder coated steel
UV block model selection	0			0	-
Vacuum gauge	0	O (optional)		-	-
Description		one gasket for greaseless airtight seal. hapes for storing various samples.		Stackable space saving design. Efficient internal space use by the provided shelves.	Designed for storing humidity-sensitive samples. Built in electronic dry unit for maintaining constant interior humidity without desiccant use.







Features

- Maximum vacuum of 1 Torr(1.33×10⁻⁴ Mpa) for more than 72 hours.
- High quality silicone gasket ensures greaseless airtight seal for the clean and cost effective test environment.
- Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.
- Three-way stopcock provides great convenience for consistent and uniform vacuum draw, vacuum release, or gas exchange. The barbed fitting on each side secures attachment of tubing.
- Maximized utilization of internal space using maximum four to six shelves depending on product sizes.
- Stackable space-saving design allowing efficient usage of cramped lab space.
- Easy vacuum level checking with the standard vacuum gauge attached to the front door.
- Minimizing damages or discoloration of light-sensitive samples. (for U models)
- · Four built-in ports allowing easy attachment of tubing.

Integrally molded cubic box design enabling outstanding vacuum capability with virtually no leakage and exceptional durability.

Various models available with respect to sizes and UV-blocking effect.



VDC-31

Standard accessories see page 35

- Vacuum gauge
- Drying agent trayPerforated sample trays
- Stopcock
- * Above products design can be changed without prior notice.

Model"		VDC-11/11U	VDC-21/21U	VDC-31/31U	VDC-41/41U		
Internal volu	me (L / cu ft)	11 / 0.4	23 / 0.8	35 / 1.2	45 / 1.6		
Gauge range	(Mpa)	0 to -0.1					
Nozzle (mm / i	nch, Ø)	9.5 / 0.37					
Max. permiss	sible vacuum (bodies)	1.33×10 ⁻⁴ Mpa					
Max. load (kg	/lbs) per shelf	3 / 6.6	5 / 11				
Number of sl	nelves (standard / max.)	2 / 4		3/5	3/6		
	Body	D.I I					
	Perforated sample tray	Polycarbonate					
Material	Drying agent tray / Locker	Polypropylene					
	Vacuum seal	Silicone rubber					
Dimension	Interior (mm / inch)	248×254×238 / 9.8×10×9.4	346x365x246 / 13.6x14.4x9.7	355x375x345 / 14 x 14.8 x 13.6	355x374x445 / 14x14.7x17.5		
(W×D×H)	Exterior (mm / inch)	322x285x271 / 12.7x11.2x10.7	420x397x281 / 16.5x15.6x11.1	420x397x381 / 16.5x15.6x15	420x397x491 / 16.5x15.6x19.3		
Net weight (kg / lbs)		4.2 / 9.3	8.2 / 18.1	10.8 / 23.8	12.2 / 26.9		
Cat Na	without UV block effect	AAAD4001	AAAD4021	AAAD4011	AAAD4031		
Cat. No.	with UV block effect (U)	AAAD4101	AAAD4121	AAAD4111	AAAD4131		

¹⁾ U models are translucent(amber-colored) vacuum desiccators with ultraviolet block effect.

RoHS except for VDC-U models.

^{*} FDA establishment registered company. FDA listed products.

Vacuum Desiccators (Round Models)







Round design featuring light weight yet high tensile strength.

High-quality silicone O-ring and specially designed 'Locking Clip' allowing outstanding vacuum capability with virtually no leakage.



VDR-25G

Standard accessories see page 35

- Drying agent tray
- Perforated sample traysFlange locker
- Flange locke
 Stopcock
- * Above products design can be changed without prior notice.

Features

- Maximum vacuum of 1 Torr (1.33×10⁴ Mpa) for more than 72 hours.
- High quality silicone gasket ensures greaseless airtight seal for the clean and cost effective test environment.
- Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.
- Three-way stopcock provides great convenience for consistent and uniform vacuum draw, vacuum release, or gas exchange. The barbed fitting on each side secures attachment of tubing.
- Flange lock holding the top and the bottom together during non-vacuum conditions.
- Various models available with respect to sizes and UVblocking effect.
- Minimizing damages or discoloration of light-sensitive samples (for $\mbox{\it U/UG}$ models).
- A vacuum gauge attachable at the center of the lid for easy vacuum level checking (for G/UG models).
- The top and bottom of round vacuum desiccators and cylindrical vacuum desiccators are compatible with each other for diverse use.

Model ¹⁾		VDR-20/20G VDR-25/25 VDR-20U/20UG VDR-25U/25		VDR-30/30G VDR-30U/30UG			
Internal volu	ıme (L / cu ft)	6 / 0.2 10 / 0.4		20 / 0.7			
Gauge range	e (Mpa)	0 to -0.1					
Nozzle (mm/	inch, Ø)	9.5 / 0.37					
Max. permis	ssible vacuum (Bodies)	1.33×10 ⁻⁴ Mpa					
	Lid / Bottom	Polycarbonate					
	Perforated sample tray	Delivered					
Material	Drying agent tray	Polypropylene					
	Locker	Polypropylene					
	Vacuum seal	Silicone rubber					
Dimension	Exterior (mm / inch)	Ø242×279(354) Ø308×325(400) / Ø9.5×11(13.9) / Ø12.1×12.8(15.7)		Ø385×399(475) / Ø15.2×15.7(18.7)			
(I.D. × H)	Net weight (kg / Ibs)	1.5 / 3.3	2.5 / 5.5	4.2 / 9.3			
	Clear body	AAAD2011	AAAD2111	AAAD2211			
	Clear body with vacuum gauge (G)	AAAD2021	AAAD2121	AAAD2221			
Cat. No.	UV block effect body(U)	AAAD2031	AAAD2131	AAAD2231			
	UV block effect body with Vacuum gauge(UG)	AAAD2041	AAAD2141	AAAD2241			

¹⁾ G models come standard with a vacuum gauge

U models come standard with a vacuum gauge
U models are translucent(amber-colored) vacuum desiccators with ultraviolet block effect.

^{*} RoHS except for VDR-U models.

^{*} FDA establishment registered company. FDA listed products.







Features

- Maximum vacuum of 1 Torr (1.33×10-4 Mpa) for more than 72 hours
- · High quality silicone gasket ensures greaseless airtight seal for the clean and cost effective test environment.
- · Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.
- Three-way stopcock provides great convenience for consistent and uniform vacuum draw, vacuum release, or gas exchange. The barbed fitting on each side secures attachment of tubing.
- · Flange lock holding the top and the bottom together during non-vacuum conditions.
- · Various models available with respect to sizes and UVblocking effect.
- Minimizing damages or discoloration of light-sensitive samples (for U/UG models).
- · A vacuum gauge attachable at the center of the lid for easy vacuum level checking (for G/UG models).
- The top and bottom of cylindrical vacuum desiccators and round vacuum desiccators are compatible with each other for diverse use.

Newly designed cylindrical desiccators are used by ideal for storing tall equipment, gas substitution, general drying and preserving.



VDP-30

Standard accessories see page 35

- · Perforated sample trays
- Flange locker
- * Above products design can be changed without prior notice.

Model ¹⁰		VDP-25/25G VDP-25U/25UG	VDP-30/30G VDP-30U/30UG	
Internal volur	ne (L / cu ft)	16 / 0.6	25 / 0.9	
Gauge range	(Mpa)	0 to -0.1		
Nozzle (mm/ir	nch, Ø)	9.5 / 0.37		
Max. permiss	ible vacuum (Bodies)	1.33×10 ⁻⁴ Mpa		
	Body / Base			
B.4 - + i - I	Perforated sample tray	Polycarbonate		
Material	Locker	Polypropylene		
	Vacuum seal	Silicone rubber		
Dimension	Exterior (mm / inch)	Ø308×374(449) / Ø12.1×14.7(177)	Ø385×384(459) / Ø15.2×15.1(18.1)	
(I.D. × H)	Net weight (kg / lbs)	2.7 / 5.9	4.0 / 8.8	
	Clear body	AAAD3011	AAAD3021	
Cat. No.	Clear body with Vacuum gauge (G)	AAAD3111	AAAD3121	
	UV block effect body(∪)	AAAD3211	AAAD3221	
	UV block effect body with Vacuum gauge(UG)	AAAD3311	AAAD3321	

¹⁾ G models come standard with a vacuum gauge U models are translucent(amber-colored) vacuum desiccators with ultraviolet block effect.

RoHS except for VDP-U models.

Desiccators (Cubic Models)





Stackable unit design provides space efficiency in daily use.

Transparent polycarbonate desiccators are designed for easy viewing of desiccant and vessels.



SDC-45

Standard accessories see page 35

- Hygrometer
- Drying agent tray
- Perforated sample tray
- Perforated sample drawer
- * Above products design can be changed without prior notice.

Features

- · One molded design enables virtually no leakage and exceptional durability.
- · High quality silicone gasket ensures greaseless airtight seal for the clean and cost effective test environment.
- Highly transparent, shatterproof, non-corrosive, and easy to clean polycarbonate construction.
- · Maximized utilization of internal space using maximum three to five shelves depending on product sizes.
- Stackable space-saving design allowing efficient usage of cramped lab space.
- Easy humidity level checking with the hygrometer attached to the front door.
- · Minimizing damages or discoloration of light-sensitive samples. (for U models)

Model ¹⁾		SDC-30/30U	SDC-45/45U			
Internal volur	me (L / cu ft)	35 / 1.2 50 / 1.8				
Max, load (kg	/ lbs) per shelf or drawer	5 / 11				
Number of sh	nelves (Standard / max.)	1/3 2/5				
Number of di	rawers (Standard / max.)	1/3	1/5			
	Body					
	Perforated sample tray	Polycarbonate				
Material	Perforated sample drawer					
	Drying agent tray / Locker	Polypropylene / Stainless steel				
	Seal	Silicone rubber				
Dimension	Internal (mm / inch)	322x367x302 / 12.7x14.4x11.9	322x367x422 / 12.7x14.4x16.6			
(WxDxH) Exterior (mm / inch)		360×410×326 / 14.1×16.1×12.8 360×410×447 / 14.1×16.1×17.6				
Net weight (k	g / lbs)	4.9 / 10.8	6.2 / 13.7			
Cat. No.	without UV block effect	AAAD5011	AAAD5021			
Cat. NO.	with UV block effect (u)	AAAD5111	AAAD5121			

¹⁾ U models are translucent(amber-colored) desiccators with ultraviolet block effect. ** FDA establishment registered company, FDA listed products,







Perforated sample tray for VDC



Drying agent tray for VDR



Perforated sample tray for VDR

for Vacuum Desiccators (Cubic models)

Cat. No.	Description	VDC-11/11U	VDC-21/21U	VDC-31/31U	VDC-41/41U
VDC0035	B. C. L. L.	•	-	-	-
VDC0003	Perforated sample tray	-	•	•	•
VDC0037	B :	•	-	-	-
VDC0005	Drying agent tray	-	•	•	•
VDC0032		•	-	-	-
VDC0033		-	•	-	-
VDC0015	Vacuum seal	-	-	•	-
VDC0034		-	-	-	•
AAAD4501	Stopcock	•	•	•	•
EDA4301	Vacuum gauge	•	•	•	•

for Vacuum Desiccators (Round & Cylindrical models)

Cat. No.	Description	VDR-20/20G VDR-20U/20UG	VDR-25/25G VDR-25U/25UG	VDR-30/30G VDR-30U/30UG	VDP-25/25G VDP-25U/25UG	VDP-30/30G VDP-30U/30UG
AAAD1501		•	-	-	-	-
AAAD1502	Drying agent tray	-	•	-	•	-
AAAD1503		-	-	•	-	•
AAAD1511		•	-	-	-	-
AAAD1512		-	•	-	-	-
AAAD1513	Perforated sample tray	-	-	•	-	-
AAAD3511		-	-	-	•	-
AAAD3512		-	-	-	-	•
VDR0001		•	-	-	-	-
VDR0002	Vacuum seal	-	•	-	•	-
VDR0003		-	-	•	-	•
VDR0015		•	-	-	-	-
VDR0016	Flange locker	-	•	-	•	-
VDR0017		-	-	•	-	•
AAAD1521	0	•	•	•	-	-
AAAD3501	Stopcock	-	-	-	•	•
EDA4302	Vacuum gauge	•	•	•	•	•

Auto-desiccator Cabinets

Humidity-sensitive samples are safely stored in our reliable auto-desiccator cabinet.

Suitable for storing various products such as historical document, optical lens and film, electronic components, seeds, all kinds of reference samples.





DC-11 / DC-41

Standard accessories

- Dry unit, Shelves (epoxy powder coated steel)
- Door key

Optional accessories

Shelves (stainless steel)
see page 37

Relative Humidity & Application

Relative Humidity	Application			
45 to 60% RH	Painting, Stamps, Photographs, Antiques, Documents, etc.			
40 to 45% RH	Camera, Lens, Microscopes, Films, Telescopes, Computer commodities, Audiotapes, Videotapes, Sliders, CDs, DVDs, etc.			
30 to 40% RH	Semiconductor, Electronic components, IC components, PCB, Precision instruments, Electrical materials, Chemical materials, Industrial materials, etc.			
Below 30% RH	Semiconductor components, Ceramic powders, Seeds, Spices, Samples, Reagents, Laboratory samples, etc.			



Height-adjustable shelves



Clear observation



Display



Casters



Door lock



Holes for stacking





Performance

- · Auto-electronic dry unit.
- Desiccant is not required at all. Interior humidity is automatically controlled by electronic dry unit, highly beneficial for easy
- Constant low interior humidity in the range of 20% and 60%.
- Humidity can be reached down to 20% RH within 8 hours. (under Ambient temperature of 25 °C, 60% RH and no load)
- Setting humidity by 1% increment is available.

Convenience & Safety

- Temperature and humidity display.
- Interior temperature and humidity are indicated on display in
- * Temp. is only indicated, not for control. Humidity is indicated and also controlled as well.
- Easy installation and relocation.
- Casters for easy mobility during installation or relocation. (for DC-41)

- · Height-adjustable shelves.
- High-grade steel with corrosion resistant epoxy power coated
- Maximized utilization of internal space by using height-adjustable shelves.
- Sturdy heavy load shelves sustain maximum 20kg sample loading.
- · Clear observation of samples.
- Transparent acryl window provides a clear view of samples in the chamber.
- DC-11 has transparent acryl windows on three sides, beneficial for wider view of inner chamber.
- Space saving double-stacked cabinets. (for DC-11, DC-21S)
- Foot holes on the top of the cabinet enables stable stacking.
- Stackable space-saving design allowing efficient usage of cramped space.
- Built in door lock device for safe sample storage.















Outside / Inside

Model		DC-11	DC-21L	DC-21S	DC-41			
Control range		20 to 60%RH (1% scale)						
Internal volume (L/	cu ft)	150 / 5.3	300 / 10.6	300 / 10.6	600 / 21.2			
Number of shelf		1	2	2	4			
Stackable type		Yes	No	Yes	No			
Quantity of shelves	(standard/max.)	2 / 10	4 / 19	2 / 10	4 / 19			
Distance of between	n shelves (mm / inch)	32 / 1.3	39 / 1.5	32 / 1.3	39 / 1.5			
Max. load per shelf	f (kg / lbs)	20 / 44.1	20 / 44.1					
Dimension (WxDxH) (mm / inch)	Interior	470x499x500 / 18.5x19.6x19.7	470x599x561 /18.5x23.6x22.1 (upper) 470x499x561 /18.5x19.6x22.1 (lower) 1070x499x498 /42.1x19.6x19.6		1070x599x561 / 42.1x23.6x22.1 (upper) 1070x499x561 / 42.1x19.6x22.1 (lower)			
	Exterior	550x700x653 / 21.7x27.6x25.7	547x700x1280 / 21.5x27.6x50.4	1140×700×653 / 44.9×27.6×25.7	1140x700x1140 / 44.9x27.6x44.9			
Net weight (kg / lbs)		36 / 79.4	56.5 / 124.6	58 / 127.9	110 / 242.5			
Electrical requirements (230V, 50/60Hz)		2.0A	2.0A	2.0A	2.0A			
Cat. No.		AAHF70115K	AAHF70215K	AAHF71215K	AAHF70415K			
Electrical requirem	ents (120V, 60Hz)	4.0A	4.0A	4.0A	4.0A			
Cat. No.		AAHF70115U	AAHF70215U	AAHF71215U	AAHF70415U			

[₩] Temperature is only indicated in Celsius. Conversion to Fahrenheit is not available.

Accessories & Options

	ico ex optionio		
Cat. No.		Description	— Suitable for
Cat. NO.	Material	Dimension (WxD, mm / inch)	Suitable for
AAAF7501		462,470 / 10 2,10 0	DC-11
AAAF/301		462x479 / 18.2x18.9	DC-21L lower chamber ¹⁾
AAAF7502	Shelves,	462x579 / 18.2x22.8	DC-21L upper chamber 11
AAAF7503	Epoxy powder coated steel	1000 105 / 110 100	DC-21S
AAAF/303		1063x465 / 41.9x18.3	DC-41 lower chamber 1)
AAAF7504		1063×550 / 41.9×21.7	DC-41 upper chamber 1)
AAAF7511		400::470 / 10 0::10 0	DC-11
AAAF/311		462x479 / 18.2x18.9	DC-21L lower chamber 1)
AAAF7512	Stainless steel	462×579 / 18.2×22.8	DC-21L upper chamber ¹⁾
AAAF7513		1000,405 / 410,400	DC-21S
MAAF/313		1063x465 / 41.9x18.3	DC-41 lower chamber ¹⁾
AAAF7514		1063×550 / 41.9×21.7	DC-41 upper chamber 1)

¹⁾ Due to the location of dry unit in the lower chamber, the size of shelves is different, (for DC-21L, DC-41)