

Postbus 2151 8203 AD Lelystad Tel: 0320-266171 Pascallaan 9 8218 NJ Lelystad Fax: 0320-257354

email: laboratorium@dijkstra.net www.dijkstra.net





Desiccators and Drying Cabinets

Glove Boxes for working in a controlled environment

- » stable
- » functional
- » custom-made

All information in our catalogue is based on current technical knowledge, experience and manufacturers' data. Users should check the suitability of parts and materials described in the catalogue before use.

BOHLENDER does not accept any warranty as to suitability and fitness of purpose of the materials and products described in this catalogue. Users should avoid making any assumptions on, or interpretations of, the data herein.

The following are the registered trademarks of the respective organisations:

Plexiglas® by Evonik Röhm GmbH



New products are shown with this icon.



Copyright BOHLENDER GmbH, all rights reserved. Copies of this catalogue, in whole or in parts are only permitted with BOHLENDER GmbH's prior written consent.

Dear Customer,



I am pleased to present you the new edition of our SICCO catalogue with continuous development of desiccators, drying cabinets and glove boxes as well as many innovative products.

Our range of products has been enlarged and diversified. Especially the range of glove boxes has been complemented by many new products and practical modifications. Of course, you can still rely on the high quality and functionality – as usual from BOHLENDER.

We are looking forward to meet your special ideas and requirements. As a manufacturer, we are able to offer desiccators, drying cabinets and glove boxes as custom manufactures. This is easier and faster than you may expect – already starting with 1 piece.

Our experts are looking forward to new challenges!

Best regards,

Volker Bohlender

Managing Director



- 6 Fields of application of Desiccators
- 8 Modifications/Made to measure
- 10 Guide to your ideal product

For dust- and humidity-free storage or drying with Silicagel.

- 11 Desiccators for drying/storage
 - 12 Desiccators for drying/storage
 - 18 Mini-Desiccators
 - 23 Desiccator Wall
 - 28 Desiccators with UV protection and Black

For storage of reactive substances.

37 Desiccators for gas-filling

For long-term storage.

43 Automatic-Desiccators

For storage of electronic components in antistatic atmosphere.

49 Antistatic-Desiccators



For quick drying of substances and 02/C02-free storage.

For safe handling of contaminated substances.

>> 55 Vacuum-Desiccators

>> 59 Glove Boxes/Extractor Hoods

60 Glove Boxes
72 Extractor Hoods

73 Accessories

81 Technical Information

82 Drying performance

86 Cleaning, Assembly of shelves

87 Efficient use of Silicagel

88 Optimise drying performance

89 Cable lead-ins

92 Materials

90 Company

You can rely on us.

Fields of application of Desiccators.

Appropriate solutions for any requirements

SICCO Desiccators and drying cabinets are used in different sectors. Available in different sizes as well as with a maximum of flexibility and functionality, they are covering the full spectrum of protected drying and storage.

Discover the large choice by means of some real life examples...



Electrical industry:

Protected temporary storage of electronic components.

For example SICCO Antistatic-Desiccators that protect sensitive electronic components such as boards against humidity and particles from the ambient air and in antistatic atmosphere.



Photographic industry:

Reliable equipment storage.

For example the SICCO Maxi 2-Desiccator that is ideal for long-time storage of sensitive photo equipment and optical components in best possible conditions.



Tobacco industry:

Product-friendly long-term storage of tobacco and paper.

For example the SICCO Auto-Star-Desiccator for automatic drying at constant humidity between 20 and 30%.



Metallography:

Stable storage of minerals and stones.

For example the SICCO Maxi 1-Desiccator as robust depository with a frame made of aluminium profiles and shelves made of stainless steel for a total overload up to 160 kilos.



Museums and galleries:

Safe keeping of valuable pictures and virtu.

For example the SICCO Super-Big-Star-Desiccator with conserving effect, including hygrometer and tubing with quick couplings for gas-filling with pre-dried air.



Medicine:

Protection of sensitive tissue samples.

For example the SICCO Maxi 1-Desiccator that is usable with up to 34 shelves and a temperature resistance of -20°C up to +70°C.



Industry/Laboratory:

Safe storage of retained samples.

For example the SICCO Super-Star-Desiccator that is usable with up to 26 acrylic glass shelves, circular rubber seal and cylinder lock.



Industry:

Space-saving and dry storage of labels.

For example the SICCO Maxi 1-Desiccator that is usable with up to 34 shelves, tray and hygrometer.



Laboratory:

Non-hazardous storage of bottles with toxic substances.

For example with the SICCO Maxi 2-Desiccator that has two separate compartments with door, tray and hygrometer.

Standard plus: our modifications...

The SICCO range already offers many options and a wide range of accessories for different applications. Moreover, we offer you to adapt our standard products according to your requirements. Sometimes it is only a small detail that has to be modified or added such as an additional connection to your exhaust air system.

Your benefit is an individual product as well as fast availability due to short-term realization of the modification. And what is your special request? We will be pleased to assist you: Just give us a call +49 (0) 9346 9286-0 or send us the enclosed "Made to measure"-sheet by fax.

Standard

Modification





A big clap instead of the split door for the supreme chamber.





Open-minded for your plans: A closing device with gas-pressure spring instead of a traditional hinge-joint.





Open for new possibilities - for example a desiccator wall with additional ports for one pair of gloves per compartment.





Flexible: additional cable lead-ins can be placed freely, whether for further electronic devices or the insertion of probes and tubes.

Or 100 Percent Individuality: Made to measure







The SICCO standard product range already covers many extras and special requests. You are looking, however, for a special solution. Something that even BOHLENDER does not have in stock?

In this case we as a manufacturer offer "made to measure"-service. Just talk to our experts about your ideas, we will be glad to assist you – beginning with the construction and realizing manufacture exactly as per your request, starting with 1 piece. We only need a drawing (an approximate draft is enough) and some information.

Just give us a call +49 (0) 9346 9286-0 or send us the enclosed "Made to measure"-sheet by fax. We will contact you to discuss details. Afterwards, you will receive our non-binding and cost-free quotation.

Check-list for your Desiccator "made to measure":

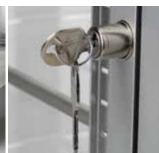
- » What is the application the desiccator is used for?
- » Which outside dimensions should your desiccator have?
- » What should be stored?
- » What material do you need for the desiccator panels?
- » How many shelves do you need?
- » What is the maximum expected weight? Per shelf, per desiccator?
- » Which accessories do you need (lock, connectors for gas-filling ...)?
- » How many desiccators do you need?
- » What is the maximum budget you would like to spend per desiccator?













Guide to your ideal product.

You are not sure what is the best desiccator for your purpose? No problem: In this chart you will find the ideal product concerning application and requested size.

	YOUR REQUIRED SPACE			
	Mini max. 212x162x180 mm	Star max. 260x480x330 mm	Big max. 495x500x540 mm	Maxi max. 495x1.030x540 mm
YOUR REQUIREMENTS	(W x H x D) per compartment	(W x H x D) per compartment	(W x H x D) per compartment	(W x H x D) per compartment
Humidity- and dust-free storage or drying of objects and/or substances	Mini-Desiccators Basic, Page 18 Mini-Desiccators Premium, Page 19	Star-Desiccator, Page 12 Star-Desiccator Horizontal, Page 13 Tower-Star-Desiccator, Page 13	Big-Star-Desiccator, Page 14 Desiccator-Wall, Page 24	Maxi 1-Desiccator, Page 14 Maxi 2-Desiccator, Page 15
Additionally temperature adjustable through heating with air circulation		Star-Thermo-Desiccator, Page 17		
Additional safety through integrated lock	Mini-Desiccators Secure Box, Page 20			
Mobile version with handy grip	Mini-Desiccators Mobile, Page 21			
Insertion of hot materials (up to 300°C) or especially aggressive media		Star-Vitrum-Desiccator, Page 25	Big-Star-Vitrum-Desiccator, Page 27	Maxi 1-Vitrum-Desiccator, Page 27 Maxi 2-Vitrum-Desiccator, Page 28
Storage of light-sensitive substances	Mini-Desiccators Protect, Pages 31-32	Star-Desiccator Protect, Page 29	Big-Star-Desiccator Protect, Page 30	Maxi 1-Desiccator Protect, Page 30 Maxi 2-Desiccator Protect, Page 31
Storage of substances to the exclusion of light and UV radiation	Mini-Desiccators Black, Page 36	Star-Desiccator Black, Page 33	Big-Star-Desiccator Black, Page 34	Maxi 1-Desiccator Black, Page 34 Maxi 2-Desiccator Black, Page 35
Storage of reactive subs- tances respectively toxic chemicals with gas filling equipment	Mini-Desiccators for gas -filling, Page 42	Super-Star-Desiccator, Page 38	Super-Big-Star-Desiccator, Page 40	Super-Maxi 1-Desiccator, Page 40 Super-Maxi 2-Desiccator, Page 41
Long-term storage with automatic drying at constant humidity between 20 and 30%		Auto-Star-Desiccator, Page 45	Auto-Big-Star-Desiccator, Page 46 Auto-Desiccator-Wall, Page 48	Auto-Maxi 1-Desiccator, Page 47 Auto-Maxi 2-Desiccator, Page 47
Storage of electronic components in antistatic atmosphere	Mini-Desiccators Antistatic, Page 52	Star-Desiccator Antistatic, Page 50	Big-Star-Desiccator Antistatic, Page 50 Desiccator-Wall Antistatic, Page 53	Maxi 1-Desiccator Antistatic, Page 51 Maxi 2-Desiccator Antistatic, Page 51
Storage of sensitive products in vacuum for especially quick drying		Vacuum-Desiccators, Pages 56-57		
Safe working with sensitive mixtures in isolated atmosphere	Glove Boxes and Extractor Hoods, from page 60			

Your requirement is not part of the list? Through the modification of our standard range and our "made to measure"-service, we will find the best solution for any enquiry. Let us know your wishes: either through the enclosed enquiry form or with a call on **+49 (0) 9346 9286-0**. We are looking forward to talking to you!

SICCO Desiccators for drying/storage

SICCO Desiccators are designed for storing or drying humidity sensitive products using silica gel. The tight fitting door protects the contents from contamination of the atmosphere. The controlled environment

inside the desiccators is ideal for storing reference materials, retained samples, metallographic specimen, tobacco and DNA samples.

Feature Summary

- Reinforced aluminium frame with acrylic or borosilicate glass panels
- » Door with magnetic catch and circular rubber seal
- » Non-slip rubber feet or four casters (two of the casters with brakes)
- » Easy to read electronic hygrometer

- » Variable height shelves made of acrylic glass, stainless steel or aluminium
- » Telescopic shelves
- » Desiccant tray
- » Star-Desiccators include silica gel







SICCO Star-Desiccator

Panels: Material: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, including four shelves made of acrylic glass, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable.

Cat. No.:	V 1871-07
Overall dimensions* WxHxDmm	310 x 525 x 375
Usable interior space WxHxD mm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	7
Maximum all-over load per shelf	10
Total all-over load kg	30









SICCO Tower-Star-Desiccator

Panels:	Material:	Temperature resistance:	Use:	Stand:		
clear	PMMA	-20 °C to +70 °C	normal pressure	rubber feet		
	Specification:	rame with panels made of a	crylic glass, including f	our shelves		
	made of acry	made of acrylic glass, tray, hygrometer and desiccant, usable with up to 38 shelves, stackable.				
	Cat. No.:		V 1938-07			
	Overall dime	ensions*	310 x 735 x 375			
	Usable inter	ior space	260 x 690 x 330			
	Capacity liters		73			
	Weight kg/approx.		8			
	Maximum al	l-over load per shelf	10			
	Total all-ove	r load	40			



SICCO Star-Desiccator Horizontal

clear	PMMA	-20 °C to +70 °C	normal pressure	rubber feet
Panels:	Material:	Temperature resistance:	Use:	Stand:

Specification:

Aluminium frame with panels made of acrylic glass, including two shelves made of acrylic glass, tray, hygrometer and desiccant, usable with up to 13 shelves, stackable, door opens forward.

Cat. No.:	V 1899-07
Overall dimensions* WxHxD mm	525 x 340 x 375
Usable interior space WxHxDmm	480 x 260 x 330
Capacity liters	51
Weight kg/approx.	7
Maximum all-over load per shelf	1,5
Total all-over load	30

Applications

Especially suitable for wide products such as A3 sheets or conductor boards.





SICCO Big-Star-Desiccator

Panels: clear Temperature resistance: -20 °C to +70 °C Stand: Use: PMMA normal pressure rubber feet

Aluminium frame with panels made of acrylic glass, including two shelves made of stainless steel, tray and hygrometer, usable with up to 17 shelves.

Cat. No.:	V 1896-07
Overall dimensions* WxHxD mm	560 x 560 x 580
Usable interior space WxHxD mm	495 x 500 x 540
Capacity liters	156
Weight kg/approx.	18
Maximum all-over load per shelf	30
Total all-over load	80



SICCO Maxi 1-Desiccator

Panels: Material: Temperature resistance: clear PMMA -20 °C to +70 °C normal pressure casters

Specification:

Aluminium frame with panels made of acrylic glass, including four shelves made of stainless steel, tray and hygrometer, four casters, usable with up to 34 shelves.

Cat. No.:	V 1852-01
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	30
Maximum all-over load per shelf kg	30
Total all-over load kg	160







SICCO Maxi 2-Desiccator

Panels: Material: Stand: Temperature resistance: Use: **PMMA** -20 °C to +70 °C clear normal pressure casters

Specification:

Aluminium frame with panels made of acrylic glass, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters, usable with up to 17 shelves per compartment.

Cat. No.:	V 1853-01
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space WxHxDmm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	34
Maximum all-over load per shelf	30
Total all-over load	80 per compartment

BESTSELLER









Please read our information on pages 82-83.



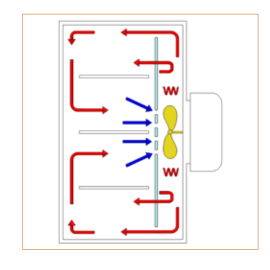


The SICCO Heating with Air Circulation – how it works:

The fan on the back side sucks in the air inside the desiccator and blows it over the heating spiral. At the same time, the warmed air flows back into the desiccator. This air circulation provides an even heating of the interior space.

The temperature sensor inside monitors continuously the actual temperature. Once the temperature has reached the set value, the heating is switched off. The fan keeps on working for providing best heat distribution.

As soon as the internal temperature drops 2 °C below the set value, the heating is switched on again automatically.



SICCO Star-Thermo-Desiccator

clear	PMMA	-20 °C to +70 °C	normal pressure	rubber feet
Panels:	Material:	Temperature resistance:	Use:	Stand:

Specification:

Aluminium frame with 2-pane-insulation (inside glass, outside acrylic glass), including four shelves made of acrylic glass, usable with up to 26 shelves. Integrated heating (850 W) with temperature sensor and air circulation. Electrical power connection 230 V / 50 Hz is required.



CatNo.:	V 1830-07
Overall dimensions* WxHxDmm	310 x 630 x 420
Usable interior space W x H x D mm	260 x 480 x 330
Addi. place requirement for heating mm	80 back side
Capacity liters	55
Weight kg, approx.	16
Maximum all-over load per shelf	2,5
Maximum all-over load	10
Temperature Setting	Room temperature plus 5 °C up to max. + 60 °C
Setting accuracy	1°C
Deviation of temperature	approx. +/- 1,75 °C at 40 °C
Heating system	air circulation
Power consumption	850 W
Power connection	230 V / 50 Hz

Applications:

Ideal for warming of samples and substances in order to reduce reaction times or for temporary storage at constant ambient temperature.





BESTSELLER

SICCO Mini-Desiccators Basic

Panels: Material: Temperature resistance: Use: clear Polycarbonate -35 °C to +70 °C norr

normal pressure



Version Mini 1:

 $Polycarbonate, one \ compartment, \ including \ desiccant, \ stackable.$

Cat. No.:	V 1850-01
Overall dimensions W x H x D mm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg	0,9
Total all-over load kg	3

Version Mini 2:

 $\label{polycarbonate} Polycarbonate, two permanently fixed compartments, including desiccant, stackable.$

В	Cat. No.:	V 1850-02
	Overall dimensions W x H x D mm	221 x 362 x 214
	Usable interior space W x H x D mm	212 x 162 x 180 per compartment
	Capacity Liters	6,2 per compartment
	Weight kg	1,8
	Total all-over load kg	3 per compartment

Version Mini 3:

Polycarbonate, three permanently fixed compartments, including desiccant, stackable.

)	Cat. No.:	V 1850-03
	Overall dimensions W x H x D mm	221 x 540 x 214
	Usable interior space W x H x D mm	212 x 162 x 180 per compartment
	Capacity liters	6,2 per compartment
	Weight kg	2,7
	Total all-over load kg	3 per compartment









SICCO Mini-Desiccators Premium

Panels: **clear**

Material:

Temperature resistance: Polycarbonate -35 °C to +70 °C

normal pressure



Version Mini 1:

Polycarbonate, one compartment, including two shelves, hygrometer and desiccant, non-slip rubber feet, stackable.

Cat. No.:	V 1950-01
Overall dimensions W x H x D mm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg	0,9
Maximum all-over load per shelf	2
Total all-over load	3

Polycarbonate, two permanently fixed compartments, including four shelves, two hygrometers and desiccant, non-slip rubber feet, stackable.

_		
В	Cat. No.:	V 1950-02
	Overall dimensions W x H x D mm	221 x 183 x 214
	Usable interior space W x H x D mm	212 x 162 x 180 per compartment
	Capacity liters	6,2 per compartment
	Weight kg	1,8
	Maximum all-over load per shelf	2
	Total all-over load	3 per compartment

Polycarbonate, three permanently fixed compartments, including six shelves, three hygrometers and desiccant, non-slip rubber feet, stackable.

Cat. No.:	V 1950-03
Overall dimensions W x H x D mm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180 per compartment
Capacity liters	6,2 per compartment
Weight kg	2,7
Maximum all-over load per shelf	2
Total all-over load	3 per compartment













SICCO Mini-Desiccator Secure Box Basic

Panels: Temperature resistance: Material: -35 °C to +70 °C clear Polycarbonate normal pressure Polycarbonate, lockable, including desiccant, stackable. **NEW** Cat. No.: V 1847-06 Overall dimensions 221 x 183 x 214 Usable interior space W x H x D mm 212 x 162 x 180 Capacity 6,2 Weight 0,9 Total all-over load 3 Applications: Safe storage of consumables, very handy.





SICCO Mini-Desiccator Secure Box Premium

Panels: Material: Temperature resistance: Use: -35 °C to +70 °C clear Polycarbonate normal pressure Polycarbonate, lockable, including two shelves, hygrometer and desiccant, non-slip rubber feet, stackable. Cat. No.: V 1947-06 Overall dimensions 221 x 183 x 214 Usable interior space 212 x 162 x 180 $W \times H \times D mm$ Capacity 6,2 Weight 0,9 Maximum all-over load per shelf 2 Total all-over load 3 Applications: Safe storage of consumables, very handy.







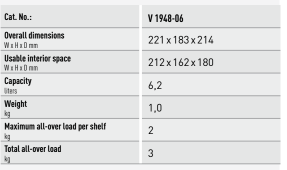
SICCO Mini-Mobile-Desiccator Basic

oanels: c lear	Material: Polycarbonate	Temperature resistance: -35 °C to +70 °C	Use: normal pressure	
	Specification: Polycarbonate, wi	th practical handle, inc	luding desiccant.	
NEW	Cat. No.:		V 1848-06	
	Overall dimensions WxHxDmm	3	221 x 183 x 214	
	Usable interior spa W x H x D mm	ice	212 x 162 x 180	
	Capacity liters		6,2	
	Weight kg		1,0	
	Total all-over load		3	



SICCO Mini-Mobile-Desiccator Premium

Panels: clear	Material: Polycarbonate	Temperature resistance: -35 °C to +70 °C	Use: normal pressure
	•	th practical handle, incl n-slip rubber feet.	uding two shelves, hygrometer
NEW	Cat. No.:		V 1948-06
	Overall dimension	s	221 x 183 x 214









Please read our information on pages 82-83.





Also made by BOHLENDER

Professional High-Performance Fluoroplastic Labware

Stirrer shafts, Magnetic stirring bars, Distributors for bottles or Tubes – these are just a few innovative BOLA products made of professional high-performance materials such as PTFE, PFA and FEP.

For fast and safe working in your laboratory.



Ask for our catalogue free of charge.

» More than 250 pages with professional highperformance labware and tips of our experts

» Great selection and helpful service from BOHLENDER - as always

Info-Hotline:

+49 (0) 93 46 92 86 0 www.bola.de



Desiccator Wall for drying and storage

- » spacious
- » mobile
- » functional



SICCO Desiccator Wall

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 casters

Specification:

Aluminium frame with panels made of acrylic glass, six compartments and six doors, including six shelves made of stainless steel, six trays and six hygrometers, four casters, usable with up to 17 shelves per compartment.

Cat. No.:	V 1994-08	
Overall dimensions* WxHxDmm	1080 x 1870 x 580	
Usable interior space W x H x D mm	495 x 500 x 540 per compartment	
Capacity liters	156 per compartment	
Weight kg, approx	100	
Maximum all-over load per shelf	30	
Maximum all-over load	80 per compartment	
Total all-over load	200	
Ground clearance of lowest chamber	240	









SICCO Star-Vitrum-Desiccator

Panels: Temperature resistance: clear borosilicate 3.3 -20 °C to +150 °C rubber feet normal pressure Specification: Aluminium frame with panels made of heat-resistant borosilicate glass 3.3, including four shelves made of stainless steel, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable. Cat. No.: V 1841-07 Overall dimensions* $310 \times 525 \times 375$ WxHxDmm Usable interior space 260 x 480 x 330 Capacity 51 Weight 14 Maximum all-over load per shelf 10 Total all-over load 30 Especially suitable for storing hot materials (max. 300°C), very good resistance compared to most acids and organic substances.



Drying properties

Please read our information on pages 82-83.

SICCO Star-Vitrum-Desiccator Horizontal

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 borosilicate 3.3
 -70 °C to +150 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with panels made of heat-resistant borosilicate glass 3.3, including two shelves made of aluminium, tray, hygrometer and desiccant, usable with up to 13 shelves, stackable, door opens forward.

NEW

Cat. No.:	V 1821-07	
Overall dimensions* WxHxD mm	525 x 340 x 375	
Usable interior space WxHxD mm	480 x 260 x 330	
Capacity liters	51	
Weight kg/approx.	12	
Maximum all-over load per shelf kg	10	
Total all-over load kg	30	

Application:

Especially suitable for storing hot materials (max. 300°C), very good resistance compared to most acids and organic substances.









SICCO Big-Star-Vitrum Desiccator





SICCO Maxi 1-Vitrum-Desiccator

Panels: clear	Material: borosilicate 3.3	Temperature resistance: -20 °C to +150 °C	Use: normal pressure	Stand: casters
	3.3, including four		nt-resistant borosilicate ess steel, tray and hygro	
NEW	Cat. No.:		V 1846-07	
	Overall dimensions WxHxD mm	*	560 x 1150 x 580	
	Usable interior spa WxHxD mm	ce	495 x 1030 x 540	
	Capacity liters		311	
	Weight kg/approx.		37	
	Maximum all-over	load per shelf	30	
	Total all-over load		160	





SICCO Maxi 2-Vitrum-Desiccator

Panels: Material: Temperature resistance: Use: Stand: clear borosilicate 3.3 -20 °C to +150 °C normal pressure casters

Specification:

Aluminium frame with panels made of heat-resistant borosilicate glass 3.3, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters, usable with up to 17 shelves per compartment.

Cat. No.:	V 1845-07
Overall dimensions* WxHxDmm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	42
Maximum all-over load per shelf	30
Total all-over load kg	80 per compartment



Especially suitable for storing hot materials (max. 300°C), very good resistance compared to most acids and organic substances.





Stable Desiccators

Because of the aluminium frame and fiber-glass reinforced corner connections, the SICCO Desiccators are specially stable but also lightweight which is ideal for our application.

Staff Member Forensic Unit



SICCO Star-Desiccator Protect

Panels: Material: Temperature resistance: Use: Stand: orange PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame, orange panels made of acrylic glass reduce light incidence and protect against ultraviolet radiation, including four shelves made of acrylic glass, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable.

Cat. No.:	V 1879-07
Overall dimensions* Wx Hx D mm	310 x 525 x 375
Usable interior space WxHxDmm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	7
Maximum all-over load per shelf	10
Total all-over load	30

Applications:

Especially suitable for the storage of light-sensitive substances.









SICCO Big-Star-Desiccator Protect

Panels: Material: Temperature resistance: Use: Stand: orange PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame, orange panels made of acrylic glass reduce light incidence and protect against ultraviolet radiation, including two shelves made of stainless steel, tray and hygrometer, usable with up to 17 shelves.

NEW

Cat. No.:	V 1926-07
Overall dimensions* WxHxD mm	560 x 560 x 580
Usable interior space WxHxD mm	495 x 500 x 540
Capacity liters	156
Weight kg/approx.	18
Maximum all-over load per shelf	30
Total all-over load kg	80





SICCO INNOVATION

Suspension arrangements and Rails

The rail system of the Star Desiccators is equipped with a consecutive numeration for an easy and fast positioning of the shelves.

page 86



SICCO Maxi 1-Desiccator Protect

Panels: Material: Temperature resistance: Use: Stand: orange PMMA -20 °C to +70 °C normal pressure casters

Specification:

Aluminium frame, orange panels made of acrylic glass reduce light incidence and protect against ultraviolet radiation, including four shelves made of stainless steel, tray and hygrometer, four casters, usable with up to 34 shelves.

NEW

Cat. No.:	V 1927-07
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	30
Maximum all-over load per shelf	30
Total all-over load kg	160

Applications:

Especially suitable for the storage of light-sensitive substances.



SICCO Maxi 2-Desiccator Protect

Panels: Material: Temperature resistance: Use: Stand: **PMMA** -20 °C to +70 °C orange normal pressure casters

Specification:

Aluminium frame, orange panels made of acrylic glass reduce light incidence and protect against ultraviolet radiation, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters, usable with up to 17 shelves per compartment.



Cat. No.:	V 1928-07
Overall dimensions* WxHxDmm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	34
Maximum all-over load per shelf	30
Total all-over load kg	80 per compartment



SICCO Mini-Desiccator Protect Basic

Material: Panels: Temperature resistance: Use: PMMA -20 °C to +70 °C normal pressure orange

Specification:

Orange polycarbonate reduces light incidence and protects against ultraviolet radiation, including desiccant, stackable.

Cat. No.:	V 1842-06
Overall dimensions W x H x D mm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg	0,9
Total all-over load	3



Drying properties

Please read our information on pages 82-83.

SICCO Mini-Desiccator Protect Premium

 Panels:
 Material:
 Temperature resistance:
 Use:

 orange
 PMMA
 -20 °C to +70 °C
 normal pressure

Specification

Orange polycarbonate reduces light incidence and protects against ultraviolet radiation, including two shelves, hygrometer and desiccant, non-slip rubber feet, stackable.

Cat. No.:	V 1942-06
Overall dimensions WxHxDmm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg	0,9
Maximum all-over load per shelf	2
Total all-over load kg	3





SICCO INNOVATION

Mini-Desiccators

Because of the injection molding production, different materials can be used. So the Mini-Desiccators are specially versatile.





SICCO Star-Desiccator Black

Panels: Material: Temperature resistance: Use: Stand:
black PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame, panels made of black acrylic glass prevent light incidence and protect against ultraviolet radiation, high-gloss surfaces, including four shelves made of acrylic glass, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable.



Cat. No.:	V 1891-07
Overall dimensions* WxHxD mm	310 x 525 x 375
Usable interior space WxHxD mm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	7
Maximum all-over load per shelf	10
Total all-over load kg	30

Applications:

Especially for the storage of substances to the exclusion of light transmission and ultraviolet radiation.





Check if the door closes tightly or if the sealing is damaged. Regenerate your desiccant or increase its portion. Check if the hygrometer is working correctly.

page 8

SICCO Big-Star-Desiccator Black

Panels: Stand: Temperature resistance: Use: PMMA -20 °C to +70 °C black normal pressure rubber feet Aluminium frame, panels made of black acrylic glass prevent light incidence and protect against ultraviolet radiation, high-gloss surfaces, including two shelves made of stainless steel, tray and hygrometer, usable with up to 17 shelves. V 1939-07 Cat. No.: **NEW** Overall dimensions* 560 x 560 x 580 Usable interior space 495 x 500 x 540 Capacity 156 liters Weight 18 kg/approx. Maximum all-over load per shelf 30 Total all-over load 80



SICCO Maxi 1-Desiccator Black

Panels: Material: Temperature resistance: Use: Stand: black PMMA -20 °C to +70 °C normal pressure casters

Specification:

Aluminium frame, panels made of black acrylic glass prevent light incidence and protect against ultraviolet radiation, high-gloss surfaces, including four shelves made of stainless steel, tray and hygrometer, four casters, usable with up to 34 shelves.



Cat. No.:	V 1936-07
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	30
Maximum all-over load per shelf	30
Total all-over load kg	160





SICCO Maxi 2-Desiccator Black

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 black
 PMMA
 -20 °C to +70 °C
 normal pressure
 casters

Specification:

Aluminium frame, panels made of black acrylic glass prevent light incidence and protect against ultraviolet radiation, high-gloss surfaces, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters, usable with up to 17 shelves per compartment.

NEW

Cat. No.:	V 1937-07
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space Wx H x D mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	34
Maximum all-over load per shelf	30
Total all-over load kg	80 per compartment









Please read our information on pages 82-83.

SICCO Mini-Desiccator Black Basic

Panels: Material: Temperature resistance: Use: Polycarbonate -35 °C to +70 °C black normal pressure Black polycarbonate prevents light incidence and protects against ultraviolet radiation, including desiccant, stackable. **NEW** Cat. No.: V 1840-06 Overall dimensions 221 x 183 x 214 W x H x D mm Usable interior space 212 x 162 x 180 W x H x D mm Capacity 6,2 Weight 0,9 Total all-over load 3





SICCO Mini-Desiccator Black Premium

rubber feet, stackable.

Material: Temperature resistance: Polycarbonate -35 °C to +70 °C black normal pressure Specification: Black polycarbonate prevents light incidence and protects against ultraviolet radiation, including two shelves, hygrometer and desiccant, non-slip

NEW

Panels:

Cat. No.:	V 1940-06
Overall dimensions W x H x D mm	221 x 183 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg	0,9
Maximum all-over load per shelf	2
Total all-over load kg	3







SICCO Desiccators for gas-filling

Gas-filling SICCO Desiccators provide ideal conditions for safe and secure storage of poisonous chemicals. Rare or inert gases like nitrogen can be introduced as soon as the door is closed tightly. Compared to the ambient air the inert gas does not react with the stored substances.

Feature Summary

- » Reinforced aluminium frame with acrylic or borosilicate glass panels
- » Door with magnetic catch, circular rubber seal, the Super-Star-Desiccator includes a cylinder lock
- » Non-slip rubber feet or four casters (two of the casters with brakes)

- » Extra large electronic hygrometer
- » Variable height shelves made of acrylic glass, stainless steel or aluminium
- » Telescopic shelves
- » Two connections for gas-filling including quick couplings with self-sealing valves and hose





SICCO Super-Star-Desiccator Panels: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure rubber feet Specification: Aluminium frame with panels made of acrylic glass, including four shelves made of acrylic glass, tray, hygrometer, desiccant, cylinder lock and hose (5 m) with two quick couplings for gas-filling, usable with up to 26 shelves, stackable. Cat. No.: V 1875-07 Overall dimensions* 310 x 525 x 375 WxHxDmm Addi. place requirement for coupling 150 per panel Usable interior space 260 x 480 x 330 Capacity 51 Weight 7 kg/approx Maximum all-over load per shelf 10 Total all-over load 30 Bore diameter of quick coupling ø6 Ø 16,5 – upper left front side lower right back side Bore diameter in panels





SICCO Super-Star-Desiccator Vitrum

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 borosilicate 3.3
 -20 °C to +150 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with panels made of heat-resistant borosilicate glass 3.3, including four shelves made of stainless steel, tray, hygrometer, desiccant, cylinder lock and hose (5 m) with two quick couplings for gas-filling, usable with up to 26 shelves, stackable.

NEW

Cat. No.:	V 1825-07
Overall dimensions* WxHxD mm	310 x 525 x 375
Addi. place requirement for coupling mm	150 per panel
Usable interior space WxHxD mm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	15
Maximum all-over load per shelf kg	10
Total all-over load kg	30
Bore diameter of quick coupling	06
Bore diameter in panels	Ø 16,5 — upper left front side lower right back side

Applications:

The workspace is made of materials with good chemical resistance (aluminium, stainless steel, borosilicate glass) for storage of aggressive products.



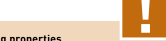






Fast drying without nitrogen

By supplying pre-dried air from your compressed air system into the SICCO Desiccator for gas-filling, you can dry your products fast and favorably.



Drying properties

Please read our information on pages 82-83.

SICCO Super-Big-Star-Desiccator

Panels: Material: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure rubber feet

Specification

Aluminium frame with panels made of acrylic glass, including two shelves made of stainless steel, tray, hygrometer and hose (5 m) with two quick couplings for gas-filling, usable with up to 17 shelves.

NEW

Cat. No.:	V 1935-07
Overall dimensions* WxHxD mm	560 x 560 x 580
Addi. place requirement for coupling mm	150 per panel
Usable interior space WxHxD mm	495 x 500 x 540
Capacity liters	156
Weight kg/approx.	18
Maximum all-over load per shelf	30
Total all-over load kg	80
Bore diameter of quick coupling	Ø 6
Bore diameter in panels	Ø 16,5 — upper left front side lower right back side





SICCO Super-Maxi 1-Desiccator

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 casters

Specification

Aluminium frame with panels made of acrylic glass, including four shelves made of stainless steel, tray, hygrometer and hose [5 m] with two quick couplings for gas-filling, four casters, usable with up to 34 shelves.

Cat. No.:	V 1932-01
Overall dimensions* WxHxDmm	560 x 1150 x 580
Addi. place requirement for coupling mm	150 per panel
Usable interior space WxHxD mm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	30
Maximum all-over load per shelf	30
Total all-over load	160
Bore diameter of quick coupling	Ø 6
Bore diameter in panels	Ø 16,5 – upper left front side lower right back side





^{*}Overall dimensions are indicated as follows: width including hinge, height starting from base, depth without handle

SICCO Super-Maxi 2-Desiccator

Panels: Material: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure casters

Specification:

Aluminium frame with panels made of acrylic glass, two compartments and two doors, including four shelves made of stainless steel, two trays, two hygrometers and hose $\{2x\ 5\ m\}$ with four quick couplings for gas-filling, four casters, usable with up to 17 shelves per compartment.

Cat. No.:	V 1933-01
Overall dimensions* WxHxD mm	560 x 1150 x 580
Addi. place requirement for coupling mm	150 per panel
Usable interior space WxHxDmm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	34
Maximum all-over load per shelf	30
Total all-over load	80 per compartment
Bore diameter of quick coupling	Ø 6 per compartment
Bore diameter in panels	Ø 16,5 — upper left front side lower right back side





Where is the best position for Silicagel?

Just place your components directly next to the Silicagel where humidity is absorbed most quickly.



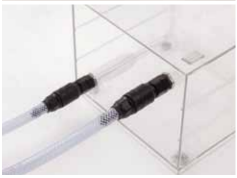




SICCO Mini-Desiccator for Gas-Filling Basic

Panels: Material: Temperature resistance: -20 °C to +70 °C PMMA clear normal pressure Polycarbonate, including desiccant and hose (5 m) with two quick couplings for gas-filling, stackable. NEW Cat. No.: V 1849-06 Overall dimensions 221 x 183 x 214 Addi. place requirement for coupling 150 Usable interior space 212 x 162 x 180 Capacity 6,2 Weight 0,9 Total all-over load 3





SICCO Mini-Desiccator for Gas-Filling Premium

Temperature resistance: Panels: Material: Use: PMMA -20 °C to +70 °C clear normal pressure Specification: Polycarbonate, including two shelves, hygrometer, desiccant and hose (5 m) with two quick couplings for gas-filling, non-slip rubber feet, stackable. **NEW** Cat. No.: V 1949-06 Overall dimensions 221 x 183 x 214 Addi. place requirement for coupling 150 Usable interior space 212 x 162 x 180 Capacity liters 6,2 Weight 0,9 Maximum all-over load per shelf 2 Total all-over load 3







With automatic drying that can maintain a constant humidity of between 20% and 30%, SICCO Automatic-Desiccators are suitable for long-term storage. Even frequent opening of the door is compensated automatically. They are the ideal solution for storing reference samples, electronics, photo equipment, papers, valuable cultural assets and much more.

Feature Summary

- » Reinforced aluminium frame with acrylic or borosilicate glass panels
- » Door with magnetic catch and circular rubber seal
- » Non-slip rubber feet or four casters (two of the casters with brakes)
- » Easily readable electronic hygrometer

- » Variable height shelves made of acrylic glass stainless steel or aluminium
- » Automatic drying (manual regeneration of desiccant is not necessary)
- » Constant low interior humidity betweer 20% and 30%
- » Telescopic shelves



SICCO Electronic Dehumidification System -

How it works:

The essential components of the drying unit are dustless, colour-changing desiccant beads and two fans.

The automatic dehumidification and desiccant regeneration cycle operates continuously every 20 minutes as follows:

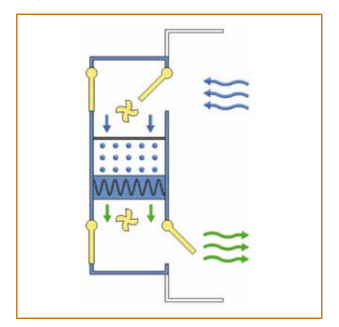
The circulating fan draws for 14 minutes interior chamber air across the desiccant and thus dehumidifies the chamber. During this phase, the one-way flap valves are open to the interior of the desiccator and closed to the exterior.

Afterwards the cirulating fan is stopped and the desiccant is heated electronically to initiate its regeneration. After one minute, the regeneration fan starts to operate and draws air in an opposite direction to the first fan. Due to the air flow, the one-way flap valves to the interior of the chamber are closed and the valves to the exterior environment are open. The desiccant is heated for another four minutes to release the captured moisture to the ambient air.

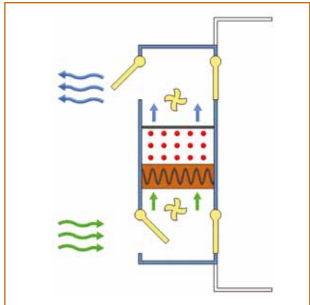
At the end of the cycle, the circulating fan operates for one minute with ambient air to cool down the desiccant to the ambient temperature.

Then the cycle starts again.

Drying Cycle



Regeneration Cycle



SICCO Auto-Star-Desiccator

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, rear panel made of aluminium, including four shelves made of acrylic glass, hygrometer and mounted drying unit, usable with up to 26 shelves, stackable. Electrical power connection 230 V / 50 Hz is required.

Cat. No.:	V 1877-07
Overall dimensions* WxHxDmm	310 x 525 x 375
Excess length of drying unit	70 back side
Usable interior space WxHxDmm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	7,3
Maximum all-over load per shelf kg	10
Total all-over load kg	30









Shelves

The shelves can be inserted in flexible heights. Even the products in the back of the desiccator are easily reachable due to the telescopic shelves.

Technician, Analysis of retain samples



Drying properties

Please read our information on pages 84-85.

SICCO Auto-Star-Desiccator Vitrum

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 borosilicate 3.3
 -20 °C to +120 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with panels made of heat-resistant borosilicate glass 3.3, rear panel made of aluminium, including four shelves made of stainless steel, hygrometer and mounted drying unit, usable with up to 26 shelves, stackable. Electrical power connection 230 V / 50 Hz is required.

NEW

Cat. No.:	V 1823-07
Overall dimensions* WxHxD mm	310 x 525 x 375
Excess length of drying unit	70 back side
Usable interior space WxHxD mm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	13,5
Maximum all-over load per shelf kg	10
Total all-over load kg	30

Applications

Hot, predried products (max. 120 °C) can be stored directly after having been taken out of an oven.

The borosilicate glass panels as well as the materials used for the automatic drying unit offer a good chemical resistance against solvents like acetone and ethanol. Please check the chemical resistance before storing any other aggressive products.





SICCO Auto-Big-Star-Desiccator

Panels: Material: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, including two shelves made of stainless steel, hygrometer and mounted drying unit, usable with up to 17 shelves. Electrical power connection 230 V / 50 Hz is required.

NEW

V 1894-07
560 x 560 x 580
100 back side
495 x 500 x 540
156
22
30
80





^{*}Overall dimensions are indicated as follows: width including hinge, height starting from base, depth without handle

SICCO Auto-Maxi 1-Desiccator

Panels: Material: Temperature resistance: Use: Stand:

clear PMMA -20 °C to +70 °C normal pressure casters

Specification

Aluminium frame with panels made of acrylic glass, including four shelves made of stainless steel, hygrometer and mounted drying unit, four casters, usable with up to 34 shelves. Electrical power connection 230 V / 50 Hz is required.

Cat. No.:	V 1914-01
Overall dimensions* WxHxDmm	560 x 1150 x 580
Excess length of drying unit	100 back side
Usable interior space WxHxDmm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	31
Maximum all-over load per shelf	30
Total all-over load kg	160





You need more space in your desiccator?

We offer the optimal solution: All desiccators can be equipped with further removable shelves.

SICCO Auto-Maxi 2-Desiccator

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 casters

Specification

Aluminium frame with panels made of acrylic glass, two compartments and two doors, including four shelves made of stainless steel, two hygrometers and mounted drying unit, four casters, usable with up to 17 shelves per compartment. Electrical power connection 230 V / 50 Hz is required.

Cat. No.:	V 1916-01
Overall dimensions* WxHxD mm	560 x 1150 x 580
Excess length of drying unit	100 back side
Usable interior space WxHxD mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	35
Maximum all-over load per shelf	30
Total all-over load	80 per compartment



Drying properties

Please read our information on pages 84-85.

SICCO Auto-Desiccator Wall

Panels: Material: Temperature resistance: Use: Stand:

clear PMMA -20 °C to +70 °C normal pressure casters

Specification

Aluminium frame with panels made of acrylic glass, six compartments and six doors, including six shelves made of stainless steel, six hygrometers and mounted drying unit, four casters, usable with up to 17 shelves per compartment. Electrical power connection 230 V / 50 Hz is required.

Cat. No.:	V 1995-08
Overall dimensions*	1080 x 1870 x 580
Excess length of drying unit	100 back side
Usable interior space	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg, approx	100
Maximum all-over load per shelf	30
Maximum all-over load	80 per compartment
Total all-over load	200
Ground clearance of lowest chamber	240
Automatic drying units	2 per compartment









SICCO Antistatic-Desiccators can protect electronic components against humidity and airborne particulates. Electrostatic charges are discharged by a grounding cable and a charge neutral atmosphere is produced

inside the desiccator. Antistatic-Desiccators are mainly used for temporary storage of components for electronic products.

Feature Summary

- » Reinforced aluminium frame with antistatic acrylic panels
- » Door with magnetic catch and circular rubber seal
- » Non-slip rubber feet or four casters (two of the casters with brakes)
- » Easily readable electronic hygrometer

- » Variable height shelves made of aluminium or stainless steel
- » Telescopic shelves
- » Connection for grounding cable
- » Trav for desiccant
- » Star-Desiccators include Silicagel





SICCO Star-Desiccator Antistatic

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 bluish
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with static dissipative panels made of polycarbonate, including four aluminium shelves, tray, hygrometer and desiccant, usable with up to 26 shelves, stackable. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).

Cat. No.:	V 1910-07
Overall dimensions* WxHxD mm	310 x 525 x 375
Usable interior space WxHxD mm	260 x 480 x 330
Capacity liters	51
Weight kg/approx.	7
Maximum all-over load per shelf	10
Total all-over load kg	30





SICCO Big-Star-Desiccator Antistatic

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 bluish
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with static dissipative panels made of polycarbonate, including two shelves made of stainless steel, tray and hygrometer, usable with up to 17 shelves. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).



Cat. No.:	V 1925-07
Overall dimensions* WxHxD mm	560 x 560 x 580
Usable interior space WxHxD mm	495 x 500 x 540
Capacity liters	156
Weight kg/approx.	18
Maximum all-over load per shelf kg	30
Total all-over load kg	80





SICCO INNOVATION

Desiccators for wall-mounting

A space-saving alternative to the standard desiccator is the desiccator for wall-mounting. We as manufacturer offer your customized wall-mounted desiccator.

SICCO Maxi 1-Desiccator Antistatic

Panels: Material: Temperature resistance: Use: Stand: PC-ESD -20 °C to +70 °C bluish normal pressure casters

Specification:

Aluminium frame with static dissipative panels made of polycarbonate, including four shelves made of stainless steel, tray and hygrometer, four casters with static dissipative tread, usable with up to 34 shelves. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).

Cat. No.:	V 1922-07
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space Wx H x D mm	495 x 1030 x 540
Capacity liters	311
Weight kg/approx.	30
Maximum all-over load per shelf	30
Total all-over load kg	160





SICCO Maxi 2-Desiccator Antistatic

Panels: Material: Temperature resistance: Stand: bluish PC-ESD -20 °C to +70 °C casters normal pressure

Specification:

Aluminium frame with static dissipative panels made of polycarbonate, two compartments and two doors, including four shelves made of stainless steel, two trays and two hygrometers, four casters with static dissipative tread, usable with up to 17 shelves per compartment. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).

Cat. No.:	V 1923-07
Overall dimensions* WxHxD mm	560 x 1150 x 580
Usable interior space WxHxD mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg/approx.	34
Maximum all-over load per shelf	30
Total all-over load	80 per compartment





Drying properties

Please read our information on pages 82-83.

SICCO Mini-Desiccator Antistatic Basic

 Panels:
 Material:
 Temperature resistance:
 Use:

 black
 PC-ESD
 -20 °C to +70 °C
 normal pressure

Specification:

Black, static dissipative polycarbonate, including desiccant, stackable. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (bore dia. 4,3 mm).



Cat.No.:	V 1843-06
Overall dimensions* WxHxDmm	221 x 182 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg.	0,9
Total all-over load	3
Surface resistivity Ohm	105



SICCO Mini-Desiccator Antistatic Premium

 Panels:
 Material:
 Temperature resistance:
 Use:

 black
 PC - ESD
 -20 °C to +70 °C
 normal pressure

Specification:

Black, static dissipative polycarbonate, including two shelves made of static dissipative polyethylene, hygrometer and desiccant, non-slip rubber feet, stackable. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (bore dia. 4,3 mm).



Cat.No.:	V 1943-06
Overall dimensions* WxHxDmm	221 x 182 x 214
Usable interior space W x H x D mm	212 x 162 x 180
Capacity liters	6,2
Weight kg.	0,9
Maximum all-over load per shelf kg	2
Total all-over load	3
Surface resistivity Ohm	105





^{*}Overall dimensions are indicated as follows: width including hinge, height starting from base, depth without handle

SICCO Desiccator Wall Antistatic

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 bluish
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 casters

Specification:

Aluminium frame with static dissipative panels made of polycarbonate, six compartments and six doors, including six shelves made of stainless steel, six trays and six hygrometers, four casters with static dissipative tread, usable with up to 17 shelves per compartment. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).

Cat. No.:	V 1997-08
Overall dimensions* WxHxDmm	1080 x 1870 x 580
Usable interior space W x H x D mm	495 x 500 x 540 per compartment
Capacity liters	156 per compartment
Weight kg, approx	100
Maximum all-over load per shelf	30
Maximum all-over load	80 per compartment
Total all-over load kg	200
Ground clearance of lowest chamber mm	240











SICCO Vacuum-Desiccators are suitable for storing sensitive products in a vacuum. The vacuum inside the desiccator ensures rapid drying of the stored products.

These systems allow storage in an oxygen and carbon dioxide free environment and are, for example, suitable for storage of semiconductor samples.

Feature Summary

- » Clear acrylic panels, interior is visible from all sides
- » Circular silicone seal
- » Non-slip rubber feet
- » Variable height shelves

- » Vacuum gauge (0-760 mm of mercury)
- » Vacuum up to 10⁻⁴ Torr
- » Two needle valves with 0.D. 9.0 mm





SICCO Vacuum 1-Desiccator

Panels: Material: Temperature resistance: Use: Stand:

clear PMMA -20 °C to +70 °C Vacuum up to 10 ⁴ Torr rubber feet

Specification:

Massive acrylic glass (wall thickness 20 mm), door with circular silicone gasket and four latches, vacuum gauge, two needle valves with hose connectors, including two shelves, usable with up to three shelves.

Cat. No.:	V 1880-04
Overall dimensions* WxHxDmm	300 x 340 x 300
Excess length of valves + vacuum gauge	100
Usable interior space W x H x D mm	260 x 260 x 260
Capacity liters	18
Weight kg	15
Maximum all-over load	9
Total all-over load kg	30

BESTSELLER







^{*}Overall dimensions are indicated as follows: width including hinge, height starting from base, depth without handle

SICCO Vacuum 2-Desiccator

Panels: clear	Material: PMMA	Temperature resistance: -20 °C to +70 °C	Use: Vacuum up to 10⁻⁴ Torr	Stand: rubber feet
	Specification:			
	Massive acrylic glass (wall thickness 25 mm), door with circular silicone gasket and four latches, vacuum gauge, two needle valves with hose connectors, including three shelves, usable with up to 5 shelves.			
	Cat. No.:		V 1880-08	
	Overall dimensions* WxHxDmm		300 x 340 x 300	
	Excess length of valves + vacuum gauge mm Usable interior space W x H x D mm Capacity liters Weight kg		100 260 x 260 x 260 25 18	
	Maximum all-	over load	9	
	Total all-over load		40	



SICCO Vacuum 3-Desiccator

Panels:	Material:	Temperature resistance:	Use:	Stand:
clear	PMMA	-20 °C to +70 °C	Vacuum up to 10 ⁻⁴ Torr	rubber feet
	Specification:			
	gasket and 5	rlic glass (wall thickness 25 Latches, vacuum gauge, tw including four shelves, usab		cone

Cat. No.:	V 1880-12
Overall dimensions* WxHxDmm	315 x 550 x 310
Excess length of valves + vacuum gauge mm	100
Usable interior space W x H x D mm	265 x 460 x 260
Capacity liters	32
Weight kg	27
Maximum all-over load	9
Total all-over load kg	50







SICCO Glove Boxes/Extractor Hoods

The SICCO Glove Boxes allow safe working with sensitive compounds in a controlled environment. The natural rubber gloves provide you with the necessary mobility for a safe handling.

The connectors for gas-filling allow to flush the workspace as well as the transfer chamber with inert gas.

By means of the transfer chamber, the glove boxes can be easily loaded.

Feature Summary

- » Robust and light-weight aluminium construction
- » Superb all-round visibility, non-glare
- » Non-slip rubber fee
- » Cable lead-ins for electric devices.

- » Large front opening
- » Connectors for gas-filling and aeration including appropriate tubing
- » Transfer chamber for inserting further products





How to work with the SICCO Glove Box with Transfer Chamber

Glove Boxes are used whenever sensitive or hazardous materials have to be processed in an isolated environment.

With the big opening, all necessary equipment such as balances, syringes, or pipettes can be installed prior to start your work. Electrical power supply is assured by the integrated lead-ins for cables on the back side - any standard cables with an outer diameter from 0,1 up to 10 mm can be led in including mounted plugs. Furthermore probes for e. g. monitoring the oxygen content as well as tubes can be installed, if necessary, by using the lead-ins on the back side (see page 89).

Once the door is closed, the inner space can be flushed with nitrogen or inert gas by using the integrated connectors for gas-filling.

Particular attention is paid to ergonomics: The position of the glove ports allows to use the full capacity. The tilted door panel provides a glare-free and good sight on the interior.

Using the transfer chamber, additional products can be easily inserted into the glove box. Upon opening of the inner door, the tray extends into the interior for easy access to inserted products. The transfer chamber can be independently filled with gas.

You are looking for a glove box with different dimensions or need further options? Its modular construction with a frame made of aluminium profiles and acrylic glass panels allows to adapt our glove box to your special requirements.

SICCO Glove Box with Transfer Chamber

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front panel with two glove ports and one pair of natural rubber gloves size 9, two lead-ins for cables on the back side (upper left and upper right).

Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing (2x 5m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE).

Cat. No. :	V 1982-08
Overall dimensions*	1210×700×600
Add. space requirement for coupling	150
Usable interior space WxHxD mm	850 x 500 x 540
Usable volume litres	290
Weight kg, approx.	20
Maximum all-over load	40
Opening for gloves	ø 190
Distance between opening for gloves	390
Hinged lid opening WxH mm	850 x 425
Bore diameter of quick coupling	ø 6
Bore diameter in panels	ø 16,5
Details transfer chamber:	
Overall dimensions* WxHxD mm	320 x 330 x 260
Usable interior space WxHxD mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Special **Request**? +49 (0) 93 46 92 86-0









SICCO INNOVATION

Cable lead-ins

You can use electronic devices inside your desiccator with the specially designed cable lead-ins.

page 89

SICCO Glove Box Vitrum with Transfer Chamber

Panels: Material: Temperature resistance: Use: Stand: clear borosilicate 3.3 -20 °C to +120 °C normal pressure rubber feet

Specification

Aluminium frame with panels made of borosilicate glass, front panel with two glove ports, right side panel and bottom side base panel made of aluminium, top side of base panel made of stainless steel. Including one pair of natural rubber gloves size 9, two lead-ins for cable on the back side (upper left and upper right).

Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing (2x 5m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE).

NEW

Cat. No. :	V 1986-08
Overall dimensions* WxHxDmm	1210 x 700 x 600
Add. space requirement for coupling	150
Usable interior space Wx Hx D mm	850 x 650 x 540
Usable volume litres	290
Weight kg, approx.	36
Maximum all-over load kg	40
Opening for gloves	ø 190
Distance between opening for gloves	390
Hinged lid opening WxH mm	850 x 425
Bore diameter of quick coupling	ø 6
Bore diameter in panels	ø 16,5
Details transfer chamber:	
Overall dimensions* WxHxDmm	320 x 330 x 260
Usable interior space Wx Hx D mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications

The workspace is made of materials with good chemical resistance (aluminium, stainless steel, borosilicate glass) for handling of aggressive products.









Cable lead-ins

You can use electronic devices inside your desiccator with the specially designed cable lead-ins.

page 89



^{*}Overall dimensions are indicated as follows: width including hinge, height starting from base, depth without handle

SICCO Glove Box

Panels: Material: Temperature resistance: Use: Stand: clear PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front panel with two glove ports and one pair of natural rubber gloves size 9, two lead-ins for cables on the back side (upper left and upper right)

and upper right).

Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing (2x 5m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE).

Cat. No. :	V 1984-08
Overall dimensions* WxHxDmm	890 x 700 x 600
Add. space requirement for coupling mm	150
Usable interior space WxHxD mm	850 x 650 x 540
Capacity liters	290
Weight kg, approx.	14
Maximum all-over load	40
Opening for gloves	ø 190
Distance between opening for gloves	390
Hinged lid opening WxH mm	850 x 425
Bore diameter of quick coupling	ø 6
Bore diameter in panels	ø 16,5







SICCO Glove Box with Transfer Chamber Antistatic

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification

thread M6).

Aluminium frame with static dissipative panels made of polycarbonate, base panel made of static dissipative polyethylene. Front panel with two glove ports and one pair of static dissipative EPDM gloves size 9,75, two lead-ins for cables on the back side (upper left and upper right). Transfer chamber with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber each including two hose connectors for gas-filling and aeration and appropriate tubing [2x 5m tubing for gas-filling made of PVC and 2x 5m aeration tubing made of PE]. All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting

NEW

Cat. No.:	V 1992-08
Overall dimensions* WxHxD mm	1210 x 700 x 600
Add. space requirement for coupling mm	150
Usable interior space WxHxD mm	850 x 500 x 540
Usable volume litres	290
Weight kg, approx.	20
Maximum all-over load	40
Opening for gloves	ø 190
Distance between opening for gloves	390
Hinged lid opening W x H mm	850 x 425
Bore diameter of quick coupling	ø 6
Bore diameter in panels	ø 16,5
Details transfer chamber:	
Overall dimensions* WxHxD mm	320 x 330 x 260
Usable interior space WxHxD mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3









SICCO Glove Box for Exhaustion

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with panels made of acrylic glass. Base panel, integrated connector for exhaust system and closing lid made of polyethylene. Iris-Ports and cable lead-ins made of polyethylene and silicone. Two lead-ins for cable on the back side (upper left and upper right). Two crosswise slotted silicone discs each in the openings and cable lead-ins. They are staggered mounted so that the overlapping segments at the same time allow easy access to the interior space and close the openings at non-use. The Iris-ports ensure pressure compensation through air streaming when the exhaust system is switched on. Connection to exhaust system through an integrated connector on the top panel. This connector is graded for tubes with inner diameters 100, 120, 160 and 180 mm. When working without exhaust system the opening can be closed with a lid.

NEW

Cat. No.:	V 1988-08
Overall dimensions * W x H x D in mm	890 x 700 x 600
Usable interior space W x H x D in mm	850 x 650 x 540
Usable volume Litres	290
Weight kg, approx	16
Maximum all-over load	40
Openings mm	ø 170
Distance between openings mm	390
Hinged lid opening W x H in mm	850 x 425
Connector for exhaust system Ø in mm, graded	100, 120, 160, 180

Applications:

Direct connection to an existing exhaust system through the integrated connector. Easy access to the interior space through Iris-ports, no complex change of gloves.

Special Request?







SICCO Glove Box Trio with Transfer Chamber

 Panets:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front side with three glove ports and two pairs of natural rubber gloves size 9, three cable lead-ins on the back side (upper right, middle, left). Transfer chamber (right) with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chamber including two hose connectors for gasfilling each and appropriate tubing (2x 5 m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE).

Cat. No.:	V 1750-08
Overall dimensions* Wx Hx D mm	1590 x 690 x 590
Usable interior space WxHxDmm	1240 x 650 x 550
Usable volume litres	440
Weight kg, approx.	28
Maximum all-over load kg	60
Opening for gloves	ø 190
Distance between opening for gloves	390
Hinged lid opening W x H mm	1240 x 425
Bore diameter connector for gas-filling	ø 9
Bore diameter in panels	ø 74,5
Details transfer chamber:	
Overall dimensions* WxHxDmm	320 x 330 x 260
Usable interior space Wx Hx D mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications:

Large interior space with big door. Devices for working processes in a row can be installed in one glove box. Flexible assembly of the third glove port due to second pair of gloves in the scope of delivery.







SICCO INNOVATION

Closing lid for glove port

While the glove box is not operated or the gloves have been removed for cleaning, the lids provide a dust-proof closing of the ports.

page 8



SICCO Glove Box Duo 1 with Transfer Chambers

Panels: Material: Temperature resistance: Use: Stand:

clear PMMA -20 °C to +70 °C normal pressure rubber feet

Specification:

Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front side with four glove ports and two pairs of natural rubber gloves size 9, three cable lead-ins on the back side (upper right, middle, left). Two transfer chambers (right and left) with two doors each, external doors with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chambers including two hose connectors for gas-filling each and appropriate tubing (3x 5 m tubing for gas-filling made of PVC and 3x 5 m aeration tubing made of PE).

Cat. No.:	V 1730-08
Overall dimensions* WxHxD mm	2345 x 690 x 590
Usable interior space Wx H x D mm	1680 x 650 x 550
Usable volume litres	600
Weight kg, approx.	40
Maximum all-over load kg	80
Opening for gloves mm	Ø 190
Distance between opening for gloves mm	390
Hinged lid opening WxH mm	1680 x 425
Bore diameter connector for gas-filling	Ø 9
Bore diameter in panels	Ø 74,5
Details transfer chambers:	
Overall dimensions* WxHxD mm	320 x 330 x 260
Usable interior space Wx H x D mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications:

Large interior space with big door. Devices for working processes in a row for two workstations can be installed in one glove box. The glove port positions allow an easy pass-through of working materials from one transfer chamber to the other.





SICCO Glove Box Duo 2 with Transfer Chamber

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PMMA
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification

Aluminium frame with panels made of acrylic glass, base panel made of polyethylene. Front and back side with one door each, two pairs of opposite glove ports each with one pair of natural rubber gloves size 9, two cable lead-ins (left bottom side). Transfer chamber (right) with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. The tray is only operable from one workstation side (front righthand). Work space and transfer chamber including two hose connectors for gas-filling each and appropriate tubing (2x 5 m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE).

Cat. No.:	V 1710-08
Overall dimensions* WxHxD mm	1200 x 710 x 890
Usable interior space WxHxD mm	850 x 665 x 845
Usable volume litres	475
Weight kg, approx.	30
Maximum all-over load kg	60
Opening for gloves	Ø 190
Distance between opening for gloves mm	390
Hinged lid opening WxH mm	850 x 425
Bore diameter connector for gas-filling	Ø 9
Bore diameter in panels	Ø 74,5
Details transfer chamber:	
Overall dimensions* WxHxD mm	320 x 330 x 260
Usable interior space WxHxD mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications:

Large interior space with two big doors. Two opposite workstations allow operation from two sides at the same time. Working with bulky or heavy goods is easier through a second pair of hands.









SICCO Glove Box Duo 1 with Transfer Chambers Antistatic

 Panels:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with static dissipative panels made of polycarbonate, base panel made of static dissipative polyethylene. Front side with four glove ports and two pairs of static dissipative EPDM gloves size 9,75, three cable lead-ins on the back side (upper right, middle, left). Two transfer chambers (right and left) with two doors each, external doors with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. Work space and transfer chambers including two hose connectors for gas-filling each and appropriate tubing (3x 5 m tubing for gas-filling made of PVC and 3x 5 m aeration tubing made of PE). All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6)

Cat. No.:	V 1735-08
Overall dimensions* WxHxD mm	2345 x 690 x 590
Usable interior space WxHxD mm	1680 x 650 x 550
Usable volume litres	600
Weight kg, approx.	44
Maximum all-over load kg	80
Opening for gloves	Ø 190
Distance between opening for gloves mm	390
Hinged lid opening WxH mm	1680 x 425
Bore diameter connector for gas-filling	Ø 9
Bore diameter in panels	Ø 74,5
Details transfer chambers:	
Overall dimensions* WxHxD mm	320 x 330 x 260
Usable interior space WxHxD mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications

Large interior space with big door. Devices for working processes in a row for two workstations can be installed in one glove box. The glove port positions allow an easy pass-through of working materials from one transfer chamber to the other.







SICCO INNOVATION

Closing lid for glove port

While the glove box is not operated or the gloves have been removed for cleaning, the lids provide a dust-proof closing of the ports.

page 80

SICCO Glove Box Duo 2 with Transfer Chamber Antistatic

 Panets:
 Material:
 Temperature resistance:
 Use:
 Stand:

 clear
 PC-ESD
 -20 °C to +70 °C
 normal pressure
 rubber feet

Specification:

Aluminium frame with static dissipative panels made of polycarbonate, base panel made of static dissipative polyethylene. Front and back side with one door each, two pairs of opposite glove ports each with one pair of static dissipative EPDM gloves size 9,75, two cable lead-ins (left bottom side). Transfer chamber (right) with two doors, external door with latch to prevent accidental opening, the tray extends into the workspace with opening of the internal door for easy removal of inserted products. The tray is only operable from one workstation side (front right-hand). Work space and transfer chamber including two hose connectors for gas-filling each and appropriate tubing (2x 5 m tubing for gas-filling made of PVC and 2x 5 m aeration tubing made of PE). All materials used can discharge electrostatic charging by means of a grounding cable which can be connected on the back side (connecting thread M6).

Cat. No.:	V 1715-08
Overall dimensions* Wx Hx D mm	1200 x 710 x 890
Usable interior space Wx Hx D mm	850 x 665 x 845
Usable volume litres	475
Weight kg, approx.	32
Maximum all-over load kg	60
Opening for gloves	Ø 190
Distance between opening for gloves mm	390
Hinged lid opening WxH mm	850 x 425
Bore diameter connector for gas-filling	Ø 9
Bore diameter in panels	Ø 74,5
Details transfer chamber:	
Overall dimensions* WxHxDmm	320 x 330 x 260
Usable interior space Wx Hx D mm	220 x 275 x 320
Usable volume litres, approx.	24
Maximum usable height	275 » 1000 ml flask with thread GL 45
Maximum usable width	200
Maximum all-over load	3

Applications:

Large interior space with two big doors. Two opposite workstations allow operation from two sides at the same time. Working with bulky or heavy goods is easier through a second pair of hands.









SICCO Rack for Glove Box

Material: **Aluminium**

Stand:

Use:

ium rubber feet seated work position

Specification:

Frame, side walls and rear wall made of Aluminium, including four connectors. The rack is adapted for seated work positions, so that all areas of the glove box can be reached when seated. The table area conforms to the base of the SICCO Glove Box. Additional storage shelf under the Glove Box. The rack is delivered ready assembled, only the Glove Box has to be fixed on the rack with the four connectors to prevent a slipping of the unit.



Cat. No.:	V 1963-02
Overall dimensions WxHxT in mm	890 x 720 x 600
Weight kg, ca.	17
Total all-over load kg	100

Application:

For installation of an ergonomic glove box workplace.

SICCO Rack for Glove Box

Material: **Aluminium**

Stand: rubber feet

Use:

standing work position

Specification:

Frame, side walls and rear wall made of Aluminium, including four connectors. The height is adapted for standing work positions, the table area conforms to the base of the SICCO Glove Box. Additional storage shelf under the Glove Box. The rack is delivered ready assembled, only the Glove Box has to be fixed on the rack with the four connectors to prevent a slipping of the unit.



Cat. No.:	V 1962-02
Overall dimensions WxHxT in mm	890 x 1090 x 600
Weight kg, ca.	24
Total all-over load	100

Application

For installation of workplaces with standing work position.







SICCO Extractor Hood

Panels: Material: Temperature resistance: clear PC/PP -20 °C to +70 °C

Specification

Aluminium frame with panels made of polycarbonate, top panel with integrated connector for exhaust system made of polypropylene.

NEW

Cat.No.:	V 1960-02
Overall dimensions W x H x D mm	900 x 900 x 600
Usable interior space W x H x D mm	860 x 880 x 560
Opening W x H mm	545 x 600
Connector Ø	DN 160
Weight kg. approx.	20

Cat.No.:	V 1960-04
Overall dimensions W x H x D mm	1200 x 900 x 600
Usable interior space W x H x D mm	1160 x 880 x 560
Opening W x H mm	850 x 600
Connector Ø	DN 160
Weight kg. approx.	23

Special **Request**? +49(0)93469286-0









On the following pages you can find practical accessories which will help you to adapt your SICCO Desiccators and Glove Boxes to your application.

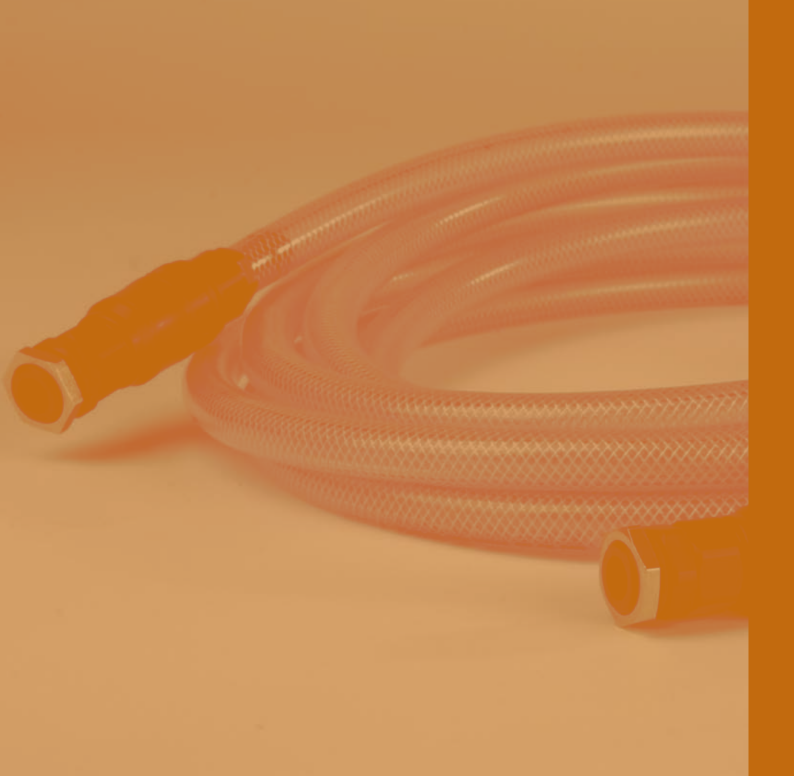
Increase space for your humidity sensitive products by using additional shelves or drawers.

Monitor the exact conditions inside the desiccators with a hygrometer or a humidity-temperature probe with USB-interface.

Hoses, trays, desiccant?

Just take a look at the following pages!

Of course you will receive all this in the usual SICCO high quality.



Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Star, Super-Star, Protect-Star, Auto-Star,	Shelf 258 x 4 x 320 mm; including 2 rails	PMMA, transparent rails made of polyamide	approx. 420 g including rails	V 1860-68	//
	Shelf 258 x 2 x 320 mm; with 12 bores Ø 10 mm including 2 rails	stainless steel, usable up to 150°C rails made of polyamide	approx. 1.305 g including rails	V 1860-52	//
	Collecting tray 235 x 80 x 320 mm max. collecting capacity 1,5 liter including 2 rails	welded stainless steel; max. all-over load: 12 kg; Collecting tray function: 20 mm height rails made of polyamide	approx. 1.200 g including rails	V 1952-16	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Tower-Star	Shelf 258 x 4 x 320 mm; including 2 rails	PMMA, transparent rails made of aluminium	approx. 420 g including rails	V 1860-67	11
	Shelf 258 x 2 x 320 mm; with 12 bores Ø 10 mm including 2 rails	stainless steel, usable up to 150°C rails made of aluminium	approx. 1.305 g including rails	V 1860-51	1
	Collecting tray 235 x 80 x 320 mm max. collecting capacity 1,5 liter including 2 rails	welded stainless steel; max. all-over load: 12 kg; Collecting tray function: 20 mm height rails made of aluminium	approx. 1.200 g including rails	V 1952-08	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Horizontal-Star	Shelf 474 x 4 x 320 mm; including 2 rails	PMMA, transparent rails made of polyamide	approx. 735 g including rails	V 1860-73	/ /
NEW	Shelf 474 x 4 x 320 mm; including 2 rails	Aluminium	approx. 1650 g including rails	V 1860-57	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Star Antistatic	Shelf 258 x 2 x 320 mm; including 2 rails	Aluminium	approx. 490 g including rails	V 1860-55	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Vitrum-Star	Shelf 258 x 2 x 320 mm; with 12 bores Ø 10 mm including 2 rails	stainless steel, usable up to 150°C rails made of aluminium	approx. 1.305 g including rails	V 1860-51	1
	Collecting tray 235 x 80 x 320 mm max. collecting capacity 1,5 liter including 2 rails	welded stainless steel; max. all-over load: 12 kg; Collecting tray function: 20 mm height rails made of aluminium	approx. 1.200 g including rails	V 1952-08	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Maxi 1 and 2, Big-Star, Desiccator Wall	Shelf 495 x 0,8 x 515 mm with 36 bores Ø 20 mm including 2 rails	stainless steel, usable up to 150°C rails made of aluminium	approx. 1.800 g including rails	V 1860-02	/
	Collecting tray 472 x 120 x 515 mm including 2 rails max. collecting capacity 3,5 liter	welded stainless steel; max. all-over load: 30 kg; Collecting tray function: 15 mm height	approx. 3.300 g including rails	V 1951-08	
	Collecting tray 472 x 180 x 515 mm including 2 rails max. collecting capacity 4,5 liter	welded stainless steel; max. all-over load: 30 kg; Collecting tray function: 20 mm height	approx. 4.100 g including rails	V 1951-16	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Mini	Shelf 211 x 2,0 x 178 mm	PMMA, transparent	арргох. 90 g	V 1860-75	
	Shelf 211 x 4,0 x 178 mm	PE static dissipative	арргох. 149 д	V 1860-77	

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Vacuum	Shelf 258 x 5,0 x 250 mm	PMMA, transparent	арргох. 380 д	V 1860-30	1

Product description Dimensions: width x height x depth	Material / Special features	Weight	Suitable for:	Cat. No.	
Trays					
247 x 30 x 297 mm für 1000 g Silicagel	PBTP	365 g	for all Desiccators	V 1861-07	
Desiccant					
Silicagel with colour indicator from orange to dark brown and black, (does not contain cobalt-II- chloride)	Grain size 2,0-5,0 mm, loss after drying <= 4 %	360 g 720 g		V 1895-04 V 1895-08	
Desiccant Cartridge Aluminium cartridge with encapsulated Silicagel, satura- tion is displayed on the top side by colour indicator from blue to pink.	width x height x depth 102 x 12 x 53 mm	40 g	Mini and Star-Desiccators,	V 1901-04	
Desiccant Cylinder Aluminium cylinder with encapsulated Silicagel, satura- tion is displayed on the top side by colour indicator from blue to pink.	height x diametre 136 x 108 mm	750 g	for all Desiccators	V 1902-04	

Product description Dimensions: width x height x depth	Material / Special features	Weight	Suitable for:	Cat. No.	
Silicagel with colour indicator from orange to dark brown and black, regenerative (does not contain cobalt-II- chloride)height x diametre 45 x 41 mm	Grain size 2,0-5,0 mm, loss after drying < = 4 %	23 g	Mini-Desiccators	V 1903-04	
PVC hose for introduction of gas, including two quick couplings made of POM and non-return valve.	PVC Fibre hose I.D. 9 mm x O.D. 15 mm	5 m Length	Desiccators for gas-filling	V 1864-01	
Hygrometers					
Electr. Thermo-Hygrometer with max-min function; 52 x 15 x 39 mm; including LR 44 button cell, fastener and fastening screws	Measuring ranges: Temperature:-10 to +60 °C Humidity: 10-99 % r.h Max. measuring error: ± 1 °C at -10 to +50 °C ± 5 % r.h. at 25-75 % r.h. and 0-50 °C	30 g	Star-Desiccators Maxi-Desiccators	V 1863-07	
Electr. Thermo-Hygrometer with max-min function; 52 x 15 x 39 mm; including LR 44 button cell, fastener and fastening screws	Measuring ranges: Temperature: -10 to +60 °C Humidity: 10-99 % r.h Max. measuring error: ±1 °C at -10 to +50 °C ±5 % r.h. at 25-75 % r.h. and 0-50 °C	30 g	Mini Desiccators	V 1863-05	400 mg
Electr. Thermo-Hygrometer with max-min function, large display; 110 x 20 x 95 mm; including battery 1,5 V AAA, fastening material	Measuring ranges: Temperature: -10 to +60 °C Humidity: 10-99 % r.h. Max. measuring error: ± 1 °C at -10 to +50 °C ± 5 % r.h. at 25-75 % r.h. and 0-50 °C	171 g	Star-Desiccators, Maxi Desiccators	V 1866-07	2182
Electr. Thermo-Hygrometer with max-min function, 120 x 40 x 89 mm; including battery, calibration report reslution 0.1% r.h. / 0.1 °C, measuring cyle 18 seconds	Measuring ranges: Temperature: -10 to +70 °C, ± 0,5 °C Humidity: +2 to 98 % rh, ± 2 % Dew point: -40 to +70 °C td Durability: 8736 h	168 g	Star-Desiccators, Maxi Desiccators	V 1859-08	



 $\label{thm:minimum} \mbox{Mini Hygrometer for constant measurement of humidity and temperature, two-digit LED display for temperature and humidity measurement at the same time.}$

68 x 45 x 25 mm; Digital LED display, including two batteries 1,5 V AAA	Measuring ranges: Temperature: 0 to +50 °C Humidity: 1 - 99% rh Max. measuring error: ± 1°C at 25°C ± 3% rh at 1% - 80% Resolution: 1% rF / 1 °C Sensor drift: 1% rh and 0,2 °C in 4 years	65 g	for all Desiccators	V 1829-08	25 SRM
--	--	------	------------------------	-----------	--------

Product description	Material / Special features	Weight	Suitable for:	Cat. No.	
Dimensions: width x height x depth					

Humidity-Temperature Probe with USB-Interface

Combined temperature and humidity probe which can be directly driven by a PC by means of USB interface in handle, wide measuring range, high resolution, very good linearity and durability, calculation and indication of dew point, absolute humidity, vapor pressure, saturated vapor pressure and enthalpy, tabulated measured values, data are recorded on hard disk, humidity is measured with a long-term stable, capacitive polymer sensor, for monitoring store rooms in food production industry, quality control or HVAC technology, humidity measuring systems for custom projects, microcontroller applications, for Windows or Linux

Combined temperature and humidity probe, including carry case and Windows-software for measured value display and data recording as well as USB plug type A, 1.1 or 2.0 compatible	Dim. of stainless steel tube Ø 12 x 125 mm and sintering filter, Measuring range: 0-100% rh, ± 2 % and -40 to 80 °C, ± 0,5 K Humidty: 0,01% rh Temperature: 0,01 K	100 g	Star Desiccators Maxi Desiccators	V 1868-08
--	---	-------	--------------------------------------	-----------

USB-Datalogger

Compact data logger with built-in lithium battery for recording temperature and humidity.

The stored data can be read out via USB interface and charted with the included software or exported for further processing with other programs (e.g. Excel).

For recording of 16.000 measurements of temperature and humidity.

130 x 30 x 25 mm Reacting frequency: 2 / 5 / 10 / 30 seconds, 1 / 5 / 10 / 30 minutes, 1 / 2 / 3/ 6 / 12 / 24 hours software for Windows 98/2000/XP/Vista, lithium battery (lifespan approx. 1 year for recording intervals of 5 sec or 2.5 years for intervals of 10 sec), wall bracket, operating instructions on CD	Measuring ranges: Temperature: -40 to +70 °C, ± 1 °C Response time approx. 20 s Relative humidity: 0-100 % RH, ± 3 % Response time approx. 5 s Accuracy of dew point (at 25 °C and 40-100 % RH): ± 2 °C Resolution: 0.1 °C / 0.1 % RH	20 g	Star Desiccators Maxi Desiccators	V 1869-08	Pleased Interaction at the Control of the Control o
---	---	------	--------------------------------------	-----------	--

Suitable for:	Product description	Material / Special features	Weight	Cat. No.			
Connectors for D	Dimensions: width x height x depth Connectors for Desiccators						
NEW For safe	NEW For safe and fix connection of stacked SICCO Desiccators without boring.						
Star-Desiccators (except Thermo-Star)	Connectors for Desiccators (20 x 60 x 10 mm) consisting of four pairs of braces, each pair with one screw and nut, one hexagon wrench, operating instruction	Aluminium	approx. 100 g	V 1953-07	The second second		
Big-Star-Desiccators Maxi-Desiccators	Connectors for Desiccators (20 x 60 x 10 mm) consisting of four pairs of braces, each pair with one screw and nut, four silicone o-rings, one hexagon wrench, operating instruction	Aluminium Rubber feet and casters have to be disassembled from the upper desiccator. The provided silicone o-rings avoid a slipping of the desiccators.	approx. 110 g	V 1954-07			
Suitable for:	Product description	Material / Special features	Weight	Cat. No.			

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
Glove Box	Protective tray 828 x 26 x 528 mm	stainless steel, welded; additional protection for the base panel of the glove box; collecting tray function: approx. 20 mm height	3,5 kg	V 1971-07	
	Gloves Mutually wearable; suitable for holes of Ø 190 mm; perforation- and abration-proof, high flexibility, low voltage va- lue, low electrostatic charging; Length 750 mm Natural rubber	Size 7 Size 8 Size 9		V 1972-07 V 1972-08 V 1972-09	THE STATE OF THE PARTY OF THE P
	Gloves Antistatic Mutually wearable; suitable for holes of Ø 190 mm; perforation- and abration-proof, high flexibility, low voltage value; electroconductive 10 ⁵ ohm, Length 800 mm EPDM conductive, black	Size 9,75		V 1974-09	Se -



Gas-saving valve for direct assembly to the cable lead-in of a SICCO glove box. With hose connector for aeration tubing with inner Ø 45 mm. The pass to the aeration tubing is closed nearly gas-tightly through a plastic ball and opens automatically for pressure compensation in case of overpressure or vacuum inside the glove box. This way, no ambient air can enter the glove box through the aeration tubing and thus, gas consumption is reduced during working and scavenging process inside the glove box. Take care of the correct mounting position, additional required space: approx. 130 mm. Including one hexagonal wrench and four fixing screws.

Gas-saving valve 75 x 120 x 130 mm	polypropylene	155 g	V 1787-07	
---------------------------------------	---------------	-------	-----------	--

Suitable for:	Product description Dimensions: width x height x depth	Material / Special features	Weight	Cat. No.	
NEW	Iris-Ports with o-ring sealing (silicone) and of the crosswise slotted silicon discs allow a close the port openings when the glove box i all SICCO Glove Boxes instead of the standar	at the same time easy access to this not in use. The Iris-Ports can ea	he interior space and asily be mounted on		
	Iris-Ports Ø 215 mm x H 40 mm Scope of delivery: 1 pair	Polyethylene, silicone	385 g	V 1976-07	0
NEW	Closing lid with cord seal. Protection agains air) through easy pushing on the glove port of scope of delivery provides safe grip of the classical in the scope of delivery: 1 closing l	of your SICCO Glove Box. The seali osing lid on the glove port, the lic	ng included in the		
	Closing lid for glove port Ø 215 mm x H 30 mm	Polyethylene, Silicone	195 g	V 1790-07	
NEW	Cable lead-in with sleeve nut, components n for tight fastening. Including hexagon wrenc hard-walled tubing from 00 0,1 to max. 10 m Bore Ø 74,5 mm.	h and fastening screws. For lead-	in cables or		(Ca
	Cable lead-in Inside height x Outside height x Diameter 36 x 4 x 86 mm	Polypropylene, Silicone	185 g	V 1782-07	
NEW	Cable lead-in with sleeve nut, components n silicone for tight fastening. Including hexago or hard-walled tubing from OD 0,1 to max. 1 Bore Ø 74,5 mm.	on wrench and fastening screws. F	For lead-in cables		
	Cable lead-in antistatic Inside height x Outside height x Diameter 36 x 4 x 86 mm	Polyethylene-ESD, Silicone	185 g	V 1783-07	
NEW	Cable lead-in Iris-Port, components made of discs of silicone. For direct lead-in of cables with thickness 2-4 mm, Bore Ø 74,5 mm.				
	Cable lead-in Iris-Port Inside height x Outside height x Diameter 27 x 4 x 86 mm	Polypropylene, Silicone	110 g	V 1789-07	
NEW	Connecting kit for gas filling, consisting of t tubing for gas filling ID 9 mm and 5 m PE ae fastening screws.	wo discs with hose connectors of ration tubing ID 45 mm, including	PP natural, 5 m PVC hexagon wrench and		
	Connecting kit for gas-filling	Polypropylene	1985 g	V 1785-07	: 1



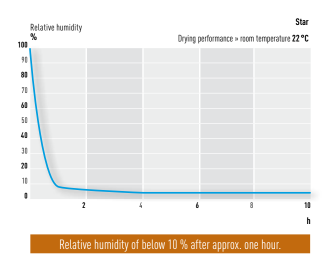
- » Drying performance
- » Cleaning, Assembly of shelves
- » Efficient use of Silicagel
- » Optimise drying performance
- » Cable lead-ins
- » Materials

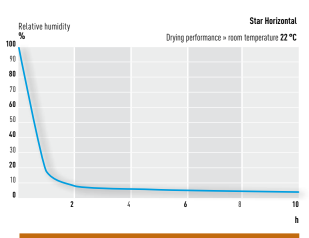
Performance at a glance.

DRYING PERFORMANCE Desiccators for drying/storage

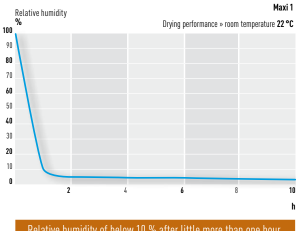
Test procedure:

A relative humidity of approx. 100 % is simulated in a desiccator. In the bottom of the desiccator there is a tray with 500 g of Silicagel. The door is closed and is airtight. The curves show relative humidity versus time.

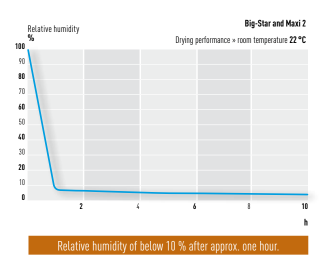




Relative humidity of below 10 % after almost two hours.



Relative humidity of below 10 % after little more than one hour.



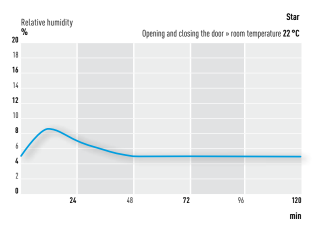
www.sicco.de

OPENING AND CLOSING THE DOOR

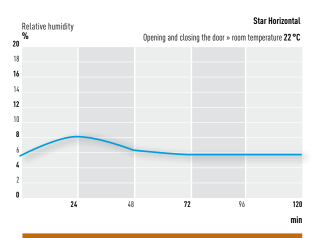
Test procedure:

A desiccator with three shelves is loaded with approx. 30 beakers. A relative humidity of max. 7% is maintained inside the desiccator. On one shelf and at the bottom of the desiccator there is one tray (350 x 240 mm) with 500 g of silica gel.

Then the airtight door is opened for 10 seconds and then closed. The curves show the development of humidity.



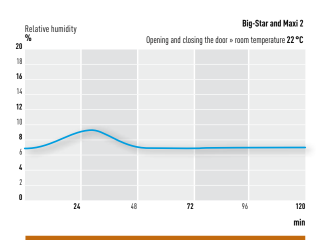
The initial value is attained after approx. 48 minutes.



The initial value is attained after approx. 58 minutes.



The initial value is attained after approx. 72 minutes.



The initial value is attained after approx. 48 minutes.

Performance at a glance.

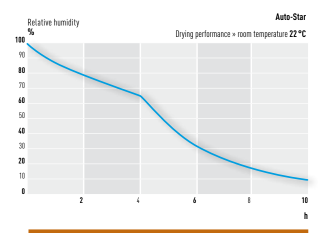
DRYING PERFORMANCE Automatic-Desiccators

Test procedure:

After a pre drying period of 10 minutes, a humidity of 100 % is simulated in an Automatic-Desiccator. The desiccator is switched on, the door remains closed tightly until the end of the test. The curves show relative humidity versus time.

Results:

After only 10 hours, the relative humidity inside the desiccator is down to 10 % due to automatic drying. Frequent controls are not necessary. The storage space is bigger since it is not necessary to use silica gel and process errors are avoided.



Relative humidity of below 30 % after little more than 6 hours

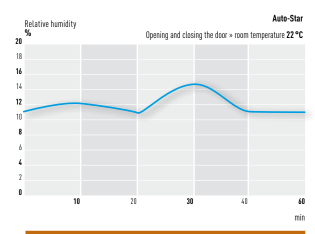
OPENING AND CLOSING THE DOOR

Test procedure:

An Automatic-Desiccator with three shelves is loaded with six bottles of 1.5 litres capacity on the two lower shelves. In addition, there are 12 beakers on the upper shelf. A relative humidity of 13% is produced in the desiccator. The airtight door is opened for 10 seconds and closed. The curves show the relative humidity versus time.

Results:

The humidity falls to the initial value of 13 % after a short period of time. Application errors that may occur with silica gel are avoided.



The initial value is attained after approx. 40 minutes.

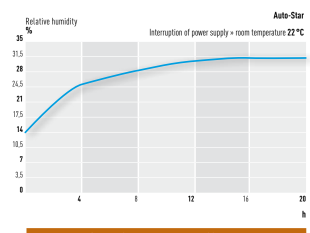
INTERRUPTION OF POWER SUPPLY

Test procedure:

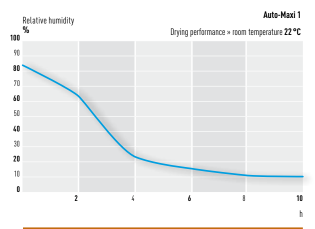
An Automatic-Desiccator with three shelves is loaded with six bottles of 1.5 litres capacity on the two lower shelves. In addition, there are 12 beakers on the upper shelf. A relative humidity of 13 % is produced in the desiccator. Then the desiccator is switched off at a room temperature of 22 °C. The curves show relative humidity versus time.

Results:

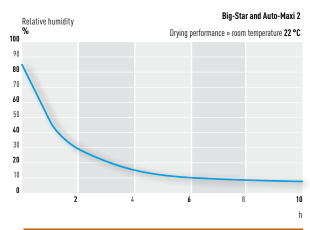
A significant increase of humidity is only noticeable after several hours. This means that the contents of the desiccator remain safe even if the power supply is interrupted.



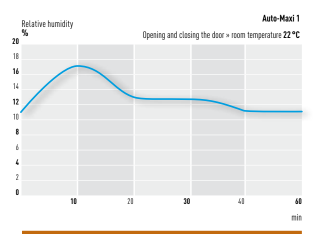
Only 15 % of increase within 20 hours.



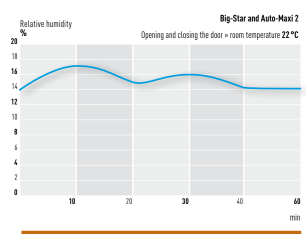
Relative humidity of below 30 % after little more than 3,5 hours.



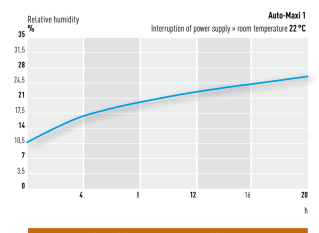
Relative humidity of below 30 % after approx. 2 hours



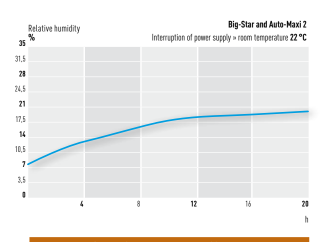
The initial value is attained after approx. 40 minutes



The initial value is attained after approx. 40 minutes



Only 18 % of increase within 20 hours



Only 15 % of increase within 20 hours.

Cleaning of Desiccators

For correct cleaning, use a soft cloth or a sponge (no microfiber) so that the panels will not get scratches. Glass cleaner or pH-neutral cleaner have proved its worth. There are also special antistatic plastic cleaner and caring products that avoid the electric static charging of the panels. Thereby less dust and floating particles are energized. Do not use cleaner with acetone, benzol or carbon tetrachloride. These substances damage the surface by softening or blurring it.



Suspension arrangements and Rails

With the numbered suspension arrangements and rails of the SICCO Star Desiccators you can easily and quickly position your shelves. You will not have to test until the shelves have found their horizontal position. The consecutive numeration on the rail system helps in addition for the documentation of your experiment.



Safe stacking of desiccators

SICCO Connectors for Desiccators allow a fix connection of stacked drying cabinets. On each side, two braces will be clipped on the front and back part of the frame and safely fixed by a hexagonal screw. For the assembly of Big-Star and Maxi-Desiccators, the rubber feet and casters of the upper unit have to be removed. A slipping of the stacked units is prevented by additional o-rings made of silicone. Due to its construction, the connectors can be mounted later at any time without additional boring.



Proper use of desiccant

The humidity in your desiccator can be reduced most rapidly if you spread it on a big surface. The provided desiccant tray is best suitable for it. Please make sure that the desiccant surface is not higher than one centimeter. If you have to increase the desiccant quantity for your experiment, please take another tray.

Up to 16 g humidity can be absorbed by the SICCO desiccant within 24 hours.



Regeneration of Silicagel

Silicagel has a color-indicator that shows the rate of saturation of the desiccant. Orange means dried and absorptive, dark brown to black means saturated. To regenerate the desiccant, put it into the oven at 90-110°C together with the provided tray for 90 minutes. A microwave is unsuitable for this. You have to calculate 90 minutes for regeneration per centimeter filling height. Overheated desiccant is destroyed and cannot be regenerated. Please store the not required Silicagel in an hermetically sealed jar.



Reduction of humidity

In the desiccators without automatic drying, the reduction of humidity occurs through the inserting of Silicagel. This desiccant has the property to bind humidity from the environment. If the desiccant is saturated, it can be regenerated. If humidity does not decrease as required, the Silicagel is already saturated or too less Silicagel is used. Increase the portion. Check if the door closes correctly or if the sealing is damaged. Check the displayed values of the built-in hygrometer by comparing with another one. In case the residual moisture is outside of the measuring range, the built-in hygrometer is not able to display correct values. You will find the detailed measuring range on page 77.



Faster decrease of humidity in your desiccator

You can put a little ventilator inside your desiccator for a better air circulation and thus a faster decrease of humidity. It can be driven by solar cells or a cable to an external power source. Normally, the cable of a transformer is thin enough to be lead into the desiccator through the sealing at the hinge side. Thick cables can be put in without difficulty because of the SICCO cable lead-in. The cable lead-in can be installed in a new desiccator.



Reduction of air exchange

When opening the door of the desiccator, the humid air from the environment intermixes with the dry air in the desiccator. In order to keep the air exchange as low as possible, form an artificial wall by putting large vessels in the front part of the desiccator. This barrier distracts the incoming air. In case of empty shelves, you can additionally glue a paper or a film in the gaps and thus reduce the circulation of air.



SICCO Cable lead-in

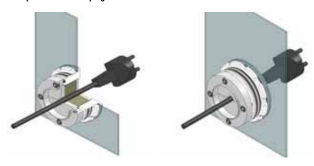
You can use electronic devices inside your desiccator with the specially designed cable lead-ins. The cable lead-in allows the complete cable to be pulled through the desiccator wall; there is no need to detach the plug. Multi-core and flat cables with a diameter between 0,1 and 10 mm are fixed and sealed safely.



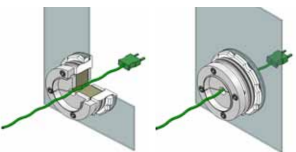
Tip: Even tubes with hard walls can be inserted and sealed tightly.



round power cable with plug



bipolar power cable with SMP plug





Robust construction, appealing design, sophisticated functionality: SICCO desiccators and drying cabinets leave nothing to be desired. That's BOHLENDER experience and know how gained from more than 30 years of delivering safe storage systems for sensitive items and materials.

We have always set high quality standards; all design, development and manufacturing are done in house by BOHLENDER professionals.

SICCO – built for those who expect more.

Extra flexibility

Depending on the kind of material, the quantity and how long you would like to store it, your requirements for a desiccator or a drying cabinet may change. Your needs set our benchmarks. Having design and production in house makes it possible efficiently to meet your requirements. We are sure you will find a suitable desiccator in our extensive product range. If not we can make custom units; we need a brief specification and our design department will start work to meet all your requirements.

Extra expertise

We listen to our customers! Desiccators and drying cabinets are part of BOHLENDER's product range since 1977. And since 1998, we have been manufacturing them in house. Based on your feedback, our products are continuously improved and adapted to meet your requirements. Should you have any questions or requests, our professional staff will give you expert advice. Who knows more about drying cabinets and desiccators than the manufacturer?





Extra service

Some enquiries are urgent. To meet customer needs we keep the majority of our products in stock. Our efficient, well-established workflow systems assure rapid shipment of your order whether it is for desiccators, drying cabinets or accessories. Waiting times and unnecessary downtime can be prevented. You have no time to lose? We are here to help.

Extra reliability

Valuable items or sensitive substances require reliable and safe storage. SICCO desiccators and drying cabinets are consistently designed and built for security and longevity. We use solid, shock resistant aluminium frames and high-quality, unbreakable acrylic panels which optionally are available either as antistatic or UV radiation resistant. Consistent, high quality inhouse manufacturing by our highly qualified staff complement a comprehensive quality assurance system. This results in desiccators and drying cabinets which are top of the class.

Extra features

Our goal is that you are completely satisfied using our products just as we enjoy developing and producing them.



The special appeal of SICCO desiccators and drying cabinets stems from the many well-thought details and unique features such as our innovative, magnetic locking system "One-Touch-Door". The door closes tightly but can easily be opened and closed with a light touch.

SICCO Materials

PMMA

coll: acrylic glass also known under the tradename Plexiglas® of company Evonik Röhm GmbH Synthetic, thermoplastic material; Break proof and impact resistant; Very good surface, shiny; Good resistance to dilute acids and alkali, limited resistance to organic solvents; Flammable properties similar to hardwood; Very low production of smoke if burnt; Gases emitted when burning are neither toxic nor corrosive: Usable up to approx. +70 °C Volume resistivity: $>10^{15} \Omega/cm$, test specification DIN VDE 0303, Surface resistivity: $5 \times 10^{13} \Omega$, test specificationDIN VDE 0303, part 3; Transmittance tD65: ~92 %, test specification DIN 5036, part 3

PMMA orange

Properties: see above; tD65 = transmittance according to DIN 5036 at standard illuminant D65 (daylight, approx 6500 K, DIN 5033): 42 % aD65 = absorbance according to DIN 5036: 52 %

PC

Polycarbonates are plastics that belong to the group of synthetic polymers and to the family of polyesters. Polycarbonates are transparent and non-coloured but they can easily be coloured. The material is characterized by its high stability, impact resistance, stiffness as well as its rigidity. Polycarbonates are widely resistant against atmospheric conditions and radiation. They're flammable but can easily be extinguished by erasing the source of ignition. Moreover polycarbonates are good isolators. They're water resistant, resistant against many mineral acids and hydrous solutions of neutral salts and oxidants. Also some other non-polar organic solvents like carbon hydride and many oils and fat do not cause any damage to polycarbonates. However polycarbonates aren't resistant against chlorinated carbon hydrides, e.g. dichloromethane. It is also instable against hydrous alkaline solutions, amines and ammonia.

PC-ESD

PC-ESD is made of transparent, two side coated permanent static dissipative material. The dissipative property reduces particle attraction and the generation of electrostatic fields. Complies with EN 61340-5-1 and ANSI/ESD S20.20-1999

Borosilicate glass

is crystal-clear, non-coloured and shows no significant absorption in the visible spectrum. The permeability of ultraviolet radiation allows it to use the products for photochemical reactions. The refraction index is at 1,472 (with 589,3 nm) and the photoelastic constant is B 3,6 10-6 MPa-1. The physical properties of borosilicate glass are described in norm DIN ISO 3585. Borosilicate glass has a high chemical resistance against alcohols, water and acids and their mixtures, as well as chlorine, iodine, bromine. The interaction of water only has a small effect on the glass. A thin layer of fused quartz is built up which reduces a further attack on the

Water resistance (ISO 719)
Water classification 1
Acid resistance (ISO 1776
Acid classification 1-2
Alcali resistance (ISO 695)
Alcali classification 2

Relative humidity

Percentage ratio between water vapor pressure and saturated water vapor pressure over a clear and even water surface. On this basis it is easy to evaluate how quickly evaporation will proceed or how large is the danger of condensation. The quantity of water vapor which would be needed for saturation increases with increasing temperature. Similarly the relative humidity of a given air mass falls with increasing temperature. Temperature is therefore an important factor in assessing relative humidity and condensation

Silicagel

Silicagel is a colourless amorphous silicic acid with a gel-like consistency. It has a large inner surface area. It is very hygroscopic and can be used as gelling agent, filtering or absorption material and desiccant. Normally coupled with an indicator, Silicagel changes colour as soon as it absorbs water; the gel remains pourable and dimensionally stable even in saturated condition. It can be regenerated on a metallic sieve or on a baking tray at approx. 90–110 °C (a microwave oven is not suitable for regeneration!).

Dew point

The dew point is the temperature at which water vapour starts to condense.

Numerical Index

Cat. No.	Page	Cat. No.	Page
V 1710-08	68	V 1894-07	46
V 1715-08	70	V 1895-04	76
V 1730-08	67	V 1895-08	76
V 1735-08	69	V 1896-07	14
V 1750-08	66	V 1899-07	13
V 1782-07	80	V 1901-04	76
V 1783-07	80	V 1902-04	76
V 1785-07	80	V 1903-04	77
V 1787-07	79	V 1910-07	50
V 1789-07	80	V 1914-01	47
V 1790-07	80	V 1916-01	47
V 1821-07	26	V 1922-07	51
V 1823-07	46	V 1923-07	51
V 1825-07	39	V 1925-07	50
V 1829-08	77	V 1926-07	30
V 1830-07	17	V 1927-07	30
V 1840-06	36	V 1928-07	31
V 1841-07	25	V 1932-01	40
V 1842-06	31	V 1933-01	41
V 1843-06	52	V 1935-07	40
V 1844-07	27	V 1936-07	34
V 1845-07	28	V 1937-07	35
V 1846-07	27	V 1938-07	13
V 1847-06	20	V 1939-07	34
V 1848-06	21	V 1940-06	36
V 1849-06	42	V 1942-06	32
V 1850-01	18	V 1943-06	52
V 1850-02	18	V 1947-06	20
V 1850-03	18	V 1948-06	21
V 1852-01	14	V 1949-06	42
V 1853-01	15	V 1950-01	19
V 1859-08	77	V 1950-02	19
V 1860-02	75	V 1950-03	19
V 1860-30	76	V 1951-08	75
V 1860-51	74 / 75	V 1951-16	75
V 1860-52	74	V 1952-08	74 / 75
V 1860-55	75	V 1952-16	74
V 1860-57	74	V 1953-07	79
V 1860-67	74	V 1954-07	79
V 1860-68	74	V 1960-02	72
V 1860-73	74	V 1960-04	72
V 1860-75	76	V 1962-02	71
V 1860-77	76	V 1963-02	71
V 1861-07	76	V 1971-07	79
V 1863-05	77	V 1972-07	79
V 1863-07	77	V 1972-08	79
V 1864-01	77	V 1972-09	79
V 1866-07	77	V 1974-09	79
V 1868-08	78	V 1976-07	80
V 1869-08	78	V 1982-08	61
V 1871-07	12	V 1984-08	63
V 1875-07	38	V 1986-08	62
V 1877-07	45	V 1988-08	65
V 1879-07	29	V 1992-08	64
V 1880-04	56	V 1994-08	24
V 1880-08	57	V 1995-08	48
V 1880-12	57	V 1997-08	53
1/ 4004 00			

33

V 1891-07

Alphabetical Index

A			
Accessories	73 - 80	Grounded Desiccators	49 - 53
Antistatic-Desiccators	49 - 53	Guide to your ideal product	10
Auto-Big-Star-Desiccator	46	Salab to your labor product	10
Auto-Desiccator Wall	48	Н	
Automatic-Desiccators	43 - 48	Heated Desiccators	17
Auto-Maxi 1-Desiccator	47	Hoses for gas-filling (desiccators)	77
Auto-Maxi 2-Desiccator	47	Horizontal-Star-Desiccator	13
Auto-Star-Desiccator	45	Horizontal-Star-Desiccator Vitrum	26
Auto-Star-Desiccator Vitrum	46	Humidity reduction	87 - 88
		Humidity-Temperature Probe with USB-Interface	78
В		Hygrometer	77
Big-Star-Desiccator	14	, ,	
Big-Star-Desiccator Antistatic	50	1	
Big-Star-Desiccator Black	34	Iris-Ports	80
Big-Star-Desiccator Protect	30		
Big-Star-Vitrum-Desiccator	27	L	
		Lead-in for cables	80 / 89
C		Lead-in for cables Antistatic	80
Cable lead-in	80 / 89	Light-protected Desiccators	29 - 36
Cable lead-in Antistatic	80	Lockable Desiccators	20 / 38 / 39
Cable lead-in Iris-Port	80		
Cleaning of desiccators	86	M	
Closing lid for glove port	80	Made to measure	9
Collecting tray for Maxi 1 and 2, Big-Star	75	Materials	92
Collecting tray for Star-Desiccators	74	Maxi 1-Desiccator	14
Company	90 - 91	Maxi 1-Desiccator Antistatic	51
Conductive Desiccators	49 - 53	Maxi 1-Desiccator Black	34
Conductive Gloves	79	Maxi 1-Desiccator Protect	30
Connecting kit for gas-filling	80	Maxi 1-Vitrum-Desiccator	27
Connectors for Desiccators	79	Maxi 2-Desiccator	15
Connectors for gas-filling	77	Maxi 2-Desiccator Antistatic	51
Custom manufacture	9	Maxi 2-Desiccator Black	35
D		Maxi 2-Desiccator Protect Maxi 2-Vitrum-Desiccator	31 28
Desiccant - proper use and regeneration	87	Mini 1-Desiccator Basic	18
Desiccant Cartridge	76	Mini 1-Desiccator Dasic	19
Desiceant Cylinder	76	Mini 2-Desiccator Fremium Mini 2-Desiccator Basic	18
Desiccators for drying/storage	11 - 36	Mini 2-Desiccator Premium	19
Desiccators for gas-filling	37 - 42	Mini 3-Desiccator Hamilin	18
Desiccators of glass	25 - 28	Mini 3-Desiceator Premium	19
Desiccator Wall	24	Mini-Desiccator Antistatic Basic	52
Desiccator Wall Antistatic	53	Mini-Desiccator Antistatic Premium	52
Desiccators with earthing connection	49 - 53	Mini-Desiccator Black Basic	36
Drying performance of Desiccators	82 - 85	Mini-Desiccator Black Premium	36
, 01		Mini-Desiccator for Gas-Filling Basic	42
E		Mini-Desiccator for Gas-Filling Premium	42
Extractor Hood	72	Mini-Desiccator Protect Basic	31
		Mini-Desiccator Protect Premium	32
F		Mini-Desiccator Secure Box Basic	20
Fields of application of Desiccators	6	Mini-Desiccator Secure Box Premium	20
		Mini-Mobile-Desiccator Basic	21
G		Mini-Mobile-Desiccator Premium	21
Gas-saving valve	79	Mobile Desiccators	21
Glove Box	63	Modifications	8
Glove Box Duo 1 with Transfer Chambers	67	_	
Glove Box Duo 1 with Transfer Chambers Antistatic	69	P	2.
Glove Box Duo 2 with Transfer Chamber	68	Portable Desiccators	21
Glove Box Duo 2 with Transfer Chamber Antistatic	70	Protective tray for Glove Box	79
Glove Box Trio with Transfer Chamber	66		
Glove Box Vitrum with Transfer Chamber	62	R	E4
Glove Box with Transfer Chamber	61	Rack for Glove Box	71
Glove Box with Transfer Chamber Antistatic	64 70		
Gloves	79 70		
Gloves Antistatic	79		

S	
Shelf for Maxi 1 and 2, Big-Star	7
Shelf for Mini-Desiccator	7
Shelf for Star-Desiccator Antistatic	7
Shelf for Star-Desiccator Horizontal	7.
Shelf for Star-Desiccators	7.
Shelf for Vacuum-Desiccator	7
Silicagel	76 - 7
Stacking of desiccators	8
Star-Desiccator	1
Star-Desiccator Antistatic	5
Star-Desiccator Black	3
Star-Desiccator Horizontal	1
Star-Desiccator Protect	2
Star-Thermo-Desiccator	1
Star-Vitrum-Desiccator	2
Star-Vitrum-Desiccator Horizontal	2
Super-Big-Star-Desiccator	4
Super-Maxi 1-Desiccator	4
Super-Maxi 2-Desiccator	4
Super-Star-Desiccator	3
Super-Star-Desiccator Vitrum	3
Suspension arrangements and rails	8
ousponsion arrangements and raite	· ·
T	
Technical Information	81 - 8
Temperature adjustable Desiccators	1
Temperature-Humidity Probe with USB-Connector	7
Tips	86 - 8
Tower-Star-Desiccator	1
Tray for Glove Box	7
Tray for Silicagel	7
na) to omougot	•
U	
USB-Datalogger	7
ood datalogge.	•
V	
Vacuum 1-Desiccator	5
Vacuum 2-Desiccator	5
Vacuum 3-Desiccator	5
Vacuum-Desiccators	55 - 5
Valve for Glove Box	7
	,





Postbus 2151 8203 AD Lelystad Tel: 0320-266171 Pascallaan 9 8218 NJ Lelystad Fax: 0320-257354

email: laboratorium@dijkstra.net www.dijkstra.net

SICCO

A PRODUCT BRAND OF BOHLENDER GmbH Waltersberg 8 D 97947 Grünsfeld Germany

Phone: +49 (0) 93 46 - 92 86-0 Fax: +49 (0) 93 46 - 92 86-51