

Accessories Catalogue



For Perfect
Freeze Drying



Accessories
for Perfect Freeze Drying

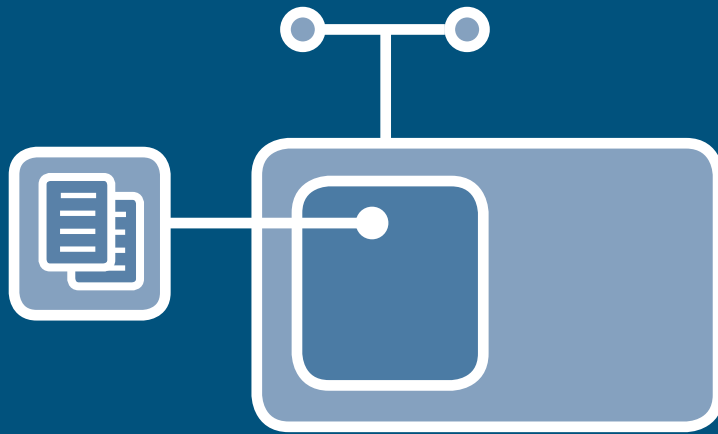
Martin Christ
Gefriertrocknungsanlagen GmbH

An der Unteren Söse 50
37520 Osterode am Harz

Phone +49 (0) 55 22 50 07-0
Fax +49 (0) 55 22 50 07-12

www.martinchrist.de
info@martinchrist.de

1	Freeze Drying / Lyophilisation	5
2	Example Applications	9
3	Drying Chambers and shelves	19
3.1	Drying chambers	20
3.2	Unheated shelves	27
3.3	Heated shelves	30
3.3.1	LSCplus sealing device (wireless)	30
3.3.2	LSCplus shelves (wireless)	33
3.4	Drying manifolds	38
4	Drying Accessories	45
4.1	Product dishes	46
4.2	Product sieves	48
4.3	Thermoblocks, split	48
4.4	Thermoblocks, not split	52
4.5	Rubber valves	60
4.6	Round-bottom flasks	61
4.7	Filter inserts	61
4.8	Wide-neck bottles	62
4.9	Protective nets	63
4.10	Ampoules	64
4.11	Single vial sealing device	64
4.12	Injection vials	65
5	Epsilon Accessories	77
5.1	Product dishes	70
5.2	Sensor	72
5.3	Manifolders	72
5.4	Thermoblock	73
6	Vacuum	83
6.1	Vacuum pumps	84
6.2	Vacuum pump oil	86
6.3	Vacuum hoses	86
6.4	Vacuum accessories	87
7	Process Data Acquisition	91
7.1	Software and hardware	92
7.2	Sensors	93
7.3	Miscellaneous	94
8	Cooling Baths and Freezing Equipment	97



Freeze Drying / Lyophilisation

*Freeze drying or lyophilisation takes place in the solid (frozen) state and is the preferred means for the long-term preservation of a wide variety of substances and for specimen preparation for modern analytic methods.

It is also used in animal preparations and in museums to preserve the original material forms. Relatively new applications involve the drying of nanoparticles, where it is important to avoid the effects of capillary forces and surface tension.

Freeze drying is used for more than 30 different substance categories or materials, with the pharmaceutical and biotechnology industries and food preservation being the most significant application areas.

1 Freeze Drying / Lyophilisation



1 Freeze Drying / Lyophilisation

Freeze drying or lyophilisation is by far the gentlest way to remove moisture from materials. The physical phenomenon of sublimation means a direct transition from the solid state to the vapour state without passing through the liquid state. The frozen material is dried under vacuum without thawing. This method can be used for a wide variety of applications:

- Preserving the characteristics of original substances in products (e.g. pharmaceutical products or milk)
- Preserving the original form (e.g. animal preparations, archaeological objects or flowers)
- Conditioning the material (e.g. freeze-dried fruit in yoghurt)
- Chemical analyses (e.g. trace element analyses of foods, sludge or soil)

Freeze dryers are generally divided into two categories: batch freeze dryers and continuous freeze dryers. Batch freeze dryers are available with capacities from 2 kg to approximately 1 tonne per batch. Christ specialises in this product category and is the only manufacturer worldwide offering products that cover the full spectrum from standard laboratory units to pilot freeze dryers and large production units.



Laboratory freeze dryer systems

- Ice condenser capacity 2 to 24 kg
- Mainly air-cooled chilling systems
- Broad range of accessories for a wide variety of applications



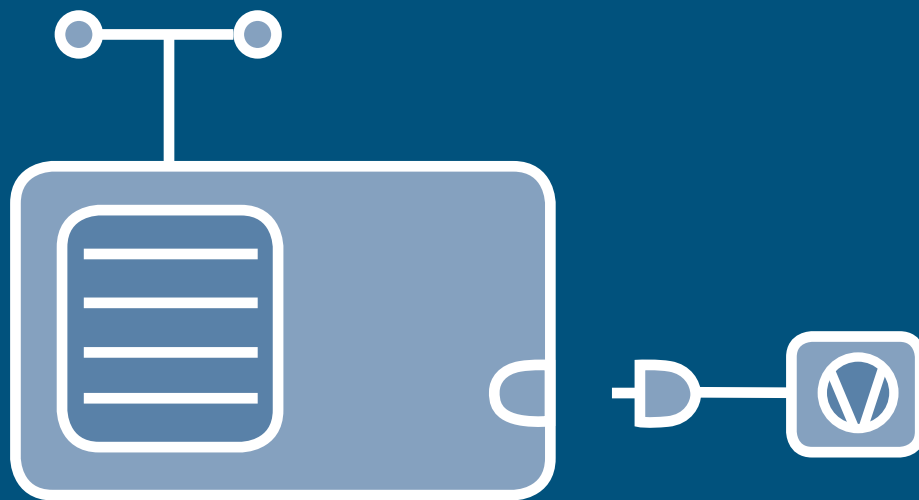
Pilot freeze dryer systems

- Ice condenser capacity 6 to 16 kg
- Air-cooled or water-cooled chilling systems
- Freezing and drying in the drying chamber
- on shelves with liquid temperature control

Production freeze drying systems

- Ice condenser capacity from 20 to 500 kg
- Water-cooled chilling systems
- Freezing and drying in the drying chamber
- on shelves with liquid temperature control
- One-chamber and two-chamber systems
- Special custom systems, SIP/H₂O₂ disinfection, CIP, IQ/OQ, etc.
- Process integration (loading systems, auxiliary units)





Example Applications

*Accessories from Christ enable tailored solutions for individual applications. The modular system architecture makes adaptation to altered requirements easy, even a long time after the basic unit was acquired.

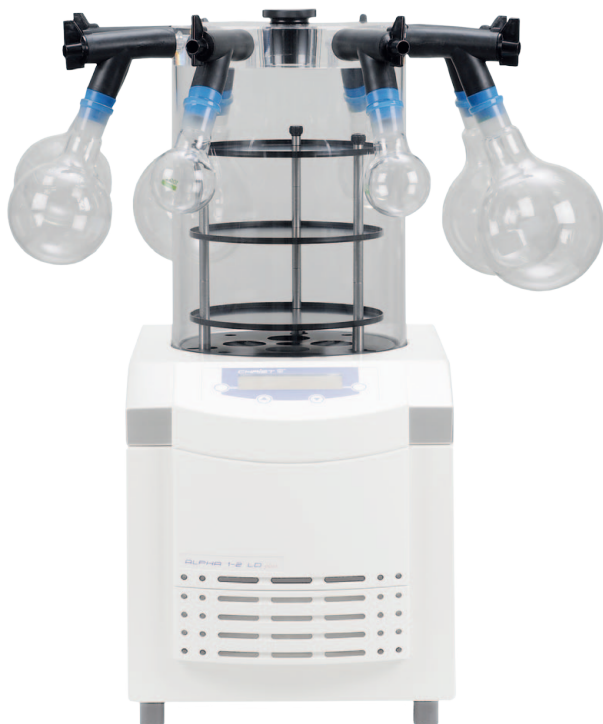
The units in the Advanced series can be operated as one-chamber or two-chamber systems as desired with the appropriate accessories.

Many accessories, such as acrylic chambers, can be used on basic units with capacities from 4 kg to 24 kg ice capacity. A number of example systems are described below.

2 Example Applications

Starter package

Accessories for our smallest unit, Alpha 1–2 LDplus, for drying in round-bottom flasks, wide-neck bottles or ampoules or on unheated shelves.



Starter product package with Alpha 1–2LDplus

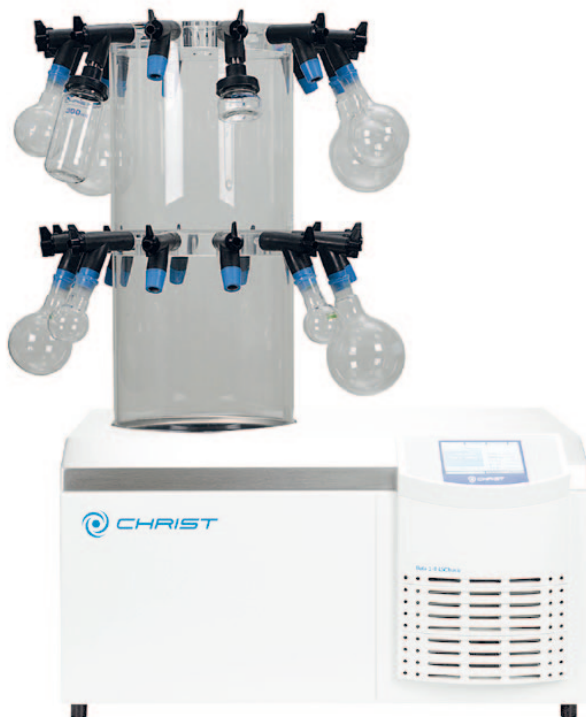
Starter

3 shelves dia. 200 mm = 920 cm², distance between shelves 85 mm, additional ports for 8 flasks, round-bottom flasks and wide-neck bottles or distributor

System	Alpha 1-2LDplus (item no. 101521)		
Description	Item number	Quantity	Page
1 Vacuum sensor	125478	1	88
2 Vacuum hose	125702	1	86
3 Base plate	120890	1	36
4 Three unheated shelves	120893	1	27
5 Acrylic drying chamber with 8 ports	121455	1	20
6 Rubber valves	121860	8	60
7 Vacuum pump RZ-2,5 (2.25 m ³ /h)	125302	1	85
8 Exhaust filter	125501	1	87

Routine package

Accessories for the Beta series for drying in round-bottom flasks, wide-neck bottles or vials or on unheated shelves with relatively high specimen volume.



Routine product package with Beta 2-8 LSCbasic

Routine

Drying chamber with 24 ports for bottles, round-bottom flasks and wide-neck bottles or distributor for ampoules			
System	Beta 2-8 LSCbasic		
Description	Item number	Quantity	Page
1 Vacuum sensor	125478	1	88
2 Vacuum pump RZ-6	125307	1	85
3 Exhaust filter	125501	1	87
4 Vacuum hose	125702	1	86
5 Acrylic drying chamber	121550	1	22
6 Extra acrylic drying chamber	121850	1	22
7 Rubber valve for connecting vessels	121860	24	60
8 Drip tray for acrylic drying chamber	121360	1	37

Pharmacy product package

Accessories for the Alpha LSCplus series for carrying out the complete freeze drying process, including connection of crimp-seal vials under vacuum or inert gas.



Pharmacy 1 product package with Alpha 2-4 LSCplus

Pharmacy 1

Freezing and drying ice condenser chamber (method A) cooled shelves with sealing device (dia. 200 mm, total area 0.031 m²)

System	Alpha 2-4LSCplus (item no. 102142)		
Description	Item number	Quantity	Page
1 Extension unit HED-16 LSCplus	125041	1	
2 Vacuum pump RZ-2,5 (2.25 m ³ /h)	125302	1	85
3 Exhaust filter	125501	1	87
4 Vacuum hose with standard flange couplings	125702	1	86
5 Electromagnetic pressure control and stop valve	125910	1	87
6 Sealing device integrated in acrylic lid	120861	1	30

Dish Drying 1 product package

Accessories for laboratory systems with LSCplus controller for drying relatively large specimen volumes in dishes or vessels (or in aluminium blocks if necessary).



Dish Drying 1 product package with Alpha 1-4 LSCplus

Dish Drying 1

10 heated shelves (dia. 200 mm; total area 0.31 m², distance between shelves 25 mm – can be adjusted by removing shelves)

System	Alpha 1-4 LSCplus (item no. 102141)		
Description	Item number	Quantity	Page
1 Extension unit HED-16 LSCplus	125041	1	
2 Vacuum pump RZ-6	125307	1	85
3 Exhaust filter	125501	1	87
4 Vacuum hose with standard flange couplings	125702	1	86
5 Electromagnetic pressure control and stop valve	125910	1	87
6 Base plate	120880	1	34
7 Frame for 10 shelves	121160	1	35
8 Shelves with rim, dia. 200 mm, with LyoBus-Modul	122576	10	34
9 Acrylic drying chamber	121558	1	21

Pharmacy 2 product package

Accessories for laboratory systems with LSCplus controller for drying relatively large product volumes in crimp-seal vials, including connection under vacuum or inert gas.



Pharmacy 2 product package with Alpha 2-4 LSCplus

Pharmacy 2

4 heated shelves with sealing device (dia. 250 mm, total area 0.18 m², distance between shelves 50 mm – can be adjusted by removing shelves)

System	Alpha 2–4LSCplus (item no. 102142)		
Description	Item number	Quantity	Page
1 Extension unit HED-16 LSCplus	125041	1	
2 Vacuum pump RZ-6	125307	1	85
3 Exhaust filter	125501	1	87
4 Vacuum hose with standard flange couplings	125702	1	86
5 Electromagnetic pressure control and stop valve	125910	1	87
6 Base plate	120880	1	34
7 Sealing device with 1 shelf	120841	1	31
8 Shelf with rim	120830	3	31
9 Acrylic drying chamber	121505	1	21

Flask Drying product package

Accessories for the Gamma and Delta LSCplus series for drying in round-bottom flasks, wide-neck bottles or ampoules.



Flask Drying product package with Gamma 2–16 LSCplus

Flask Drying

Drying manifold for 24 round-bottom flasks / wide-neck bottles or distributor for ampoules

System	Gamma 2–16 LSCplus (item no. 102211)		
Description	Item number	Quantity	Page
1 Vacuum pump RC-6	125295	1	84
2 Vacuum hose with standard flange couplings	125702	1	86
3 Electromagnetic pressure control and stop valve	125911	1	
4 Solvent-resistant manifold with 24 rubber valves	112237	1	39
5 Drip tray	121360	1	39

Dish Drying 2 product package

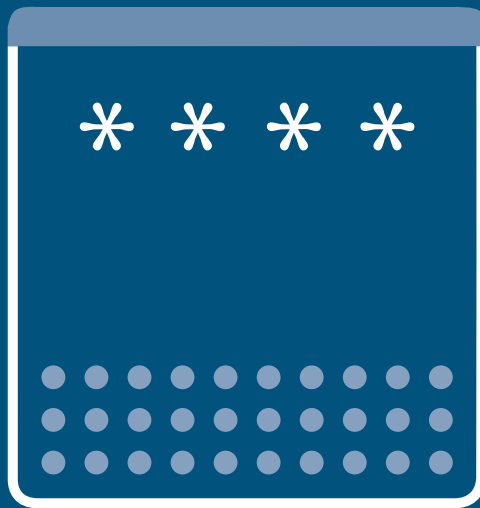
Accessories for the Delta (and Gamma) LSCplus series for drying very large specimen volumes in dishes.



Dish Drying 2 product package with Delta 2-24 LSCplus

Dish Drying 2

8 heatable shelves (dia. 375 mm, total area 0.88 m ² , distance between shelves 48 mm)			
System	Delta 2–24 LSCplus (item no. 102301)		
Description	Item number	Quantity	Page
1 Vacuum pump 20 m ³ /h	125263	1	84
2 Exhaust filter	125502	1	88
3 Electromagnetic pressure control and stop valve	125911	1	
4 Plate frame with 8 electrically heatable shelves	122826	1	36
5 Acrylic drying chamber	121529	1	25
6 Lifting hoist for acrylic drying chamber, electronic control	121914	1	



Drying Chambers

* Drying chambers and manifolds are often desirable extensions to the basic unit for high specimen throughput. The chambers are recipients in which both heated and unheated shelves can be placed. Sealing devices can be used when long-term storage of the freeze-dried specimens under vacuum or under an inert gas atmosphere is desired.

Stainless steel manifolds are the ideal solution for users who work exclusively with flasks or wide-neck bottles.

3 Drying chambers and shelves

- 3.1 Drying chambers 20
- 3.2 Unheated shelves 27
- 3.3 Heated shelves 30
 - 3.3.1 LSCplus sealing device 30
 - 3.3.2 LSCplus shelves 33
- 3.4 Drying manifolds 38

3.1 Drying Chambers

Drying chambers Ø 240 mm (for Alpha 1–2LDplus)

The drying chamber can be placed directly on top of any laboratory system. A base plate is additionally necessary when shelves and racks are used.



Acrylic drying chamber		Order number	121450
Diameter	240 mm		
Clear height	285 mm		
Weight approx.	3.6 kg		
Features	With NS 45/40 ground joint stoppers		
Remark	Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121454
Diameter	240 mm		
Clear height	285 mm		
Weight approx.	3.6 kg		
Features	With 6 ports for individually closable rubber valves		
Remark	Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121455
Diameter	240 mm		
Clear height	285 mm		
Weight approx.	3.6 kg		
Features	With 8 ports for individually closable rubber valves, including NS 45/40 ground joint stoppers		
Remark	Alpha 1-2 LDplus		

Overview

Ø 240 mm only for Alpha 1–2LDplus

Item number	Height [mm]	Connections	Weight [kg]
121450	285		3.6
121454	285	6	3.6
121455	285	8	3.6



Stainless steel drying chamber		Order number	121536
Diameter	240 mm		
Clear height	295 mm		
Weight	8 kg		
Features	With adapter ring, only usable in combination with glass lid 121398		
Remark	Alpha 1-2 LDplus		



Connection ring, stainless steel		Order number	121534
Diameter	240 mm		
Clear height	55 mm		
Weight	2.7 kg		
Features	With 8 ports for rubber valves including adapter ring; can only be used in combination with glass lid 121398 and stainless steel drying chamber 121536		
Connection	For connecting vessels with DIN female ground joint NS29/32: 8x 100 ml, 8x 250 ml, 8x 500 ml, 8x 1000 ml, 8x 2000 ml round-bottom flasks 8x 75 ml, 8x 150 ml, 8x 300 ml, 8x 600 ml, 8x 1200 ml wide-neck filter bottles		
Remark	Alpha 1-2 LDplus		

Drying chambers Ø 300 mm (not for Alpha 1–2 LDplus)

Acrylic drying chamber		Order number	121500
Diameter	300 mm		
Clear height	295 mm		
Weight approx.	4.5 kg		
Features	With stoppers		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121505
Diameter	300 mm		
Clear height	460 mm		
Weight approx.	6 kg		
Features	With stoppers		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121558
Diameter	300 mm		
Clear height	515 mm		
Weight approx.	6.4 kg		
Features	Suitable for hoist		
Remark	For all laboratory units except of Alpha 1-2 LDplus		



Acrylic drying chamber		Order number	121550
Diameter	300 mm		
Clear height	295 mm		
Weight approx.	5.1 kg		
Connection	With 12 ports for individually closable rubber valves		
Features	With stoppers		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Additional acrylic chamber		Order number	121850
Diameter	300 mm		
Clear height	295 mm		
Weight approx.	4.8 kg		
Connection	With 12 ports for individually closable rubber valves		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121555
Diameter	300 mm		
Clear height	460 mm		
Weight approx.	6 kg		
Connection	With 12 ports for individually closable rubber valves		
Features	With stoppers		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121557
Diameter	300 mm		
Clear height	515 mm		
Weight approx.	6.6 kg		
Connection	With 12 ports for individually closable rubber valves		
Features	Suitable for hoist		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Overview

Ø 300 mm for Alpha to Delta

Item number	Height [mm]	Connections	Weight [kg]
121500	295		4.5
121550	295	12	5.1
121850	295	12	4.8
121505	460		6
121555	460	12	5.1
121558	515		6.4
121557	515	12	6.6



Stainless steel drying chamber

Order number 121537

Diameter	300 mm
Clear height	295 mm
Weight approx.	5.4 kg
Related items	Only suitable for use with glass lid 121411
Features	With adapter ring
Remark	For all laboratory units except of Alpha 1-2 LDplus

Stainless steel drying chamber

Order number 121538

Diameter	300 mm
Clear height	460 mm
Weight approx.	8.6 kg
Related items	Only suitable for use with glass lid 121411
Features	With adapter ring
Remark	For all laboratory units except of Alpha 1-2 LDplus



Connection ring, stainless steel

Order number 121535

Diameter	300 mm
Height	55 mm
Weight	2 kg
Connection	For connecting vessels with DIN female ground joint NS29/32: 12x 100 ml, 12x 250 ml, 12x 500 ml, 12x 1000 ml, 12x 2000 ml round-bottom flasks · 12x 75 ml, 12x 150 ml, 12x 300 ml, 12x 600 ml, 12x 1200 ml wide-neck filter bottles
Related items	Only usable for use with glass lid 121411 and stainless steel drying chamber 121537 or 121538
Features	With adapter ring
Remark	For all laboratory units except of Alpha 1-2 LDplus

Drying chambers Ø 457 mm (not suitable for use with Alpha 1–2 LDplus)

- Adapter flange item no. 120901 required for Alpha 1/2–4 LSCbasic and Beta 1/2–8 LSCbasic
- Adapter flange item no. 120881 required for Alpha 1/2–4 LSCplus and Beta 1/2–8 LSCplus



Acrylic drying chamber		Order number	121511
Diameter	457 mm		
Clear height	340 mm		
Weight approx.	12.7 kg		
Features	With hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121515
Diameter	457 mm		
Clear height	340 mm		
Weight approx.	12.7 kg		
Features	With 18 individually closable rubber valves, hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121517
Diameter	457 mm		
Clear height	460 mm		
Weight approx.	14.3 kg		
Features	With hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		



Acrylic drying chamber		Order number	121521
Diameter	457 mm		
Clear height	460 mm		
Weight approx.	14.3 kg		
Features	With 18 ports for rubber valves, hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		



Acrylic drying chamber		Order number	121523
Diameter	457 mm		
Clear height	565 mm		
Weight approx.	15.8 kg		
Features	With hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121527
Diameter	457 mm		
Clear height	565 mm		
Weight approx.	15.8 kg		
Features	With 18 ports for rubber valves, with hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121529
Diameter	457 mm		
Clear height	693 mm		
Weight approx.	17.6 kg		
Features	With hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Acrylic drying chamber		Order number	121531
Diameter	457 mm		
Clear height	693 mm		
Weight approx.	17.6 kg		
Features	With 18 ports for rubber valves, hoisting eye including connection for lifting device		
Remark	For all laboratory units except of Alpha 1-2 LDplus		

Overview

Ø 457 mm for Alpha to Delta

Item number	Height [mm]	Connections	Weight [kg]
121511	340		12.7
121515	340	18	12.7
121517	460		14.3
121521	460	18	14.3
121523	565		15.8
121527	565	18	15.8
121529	693		17.6
121531	693	18	17.6



Stoppers for acrylic chambers

Order number

121410

NS	45/40
Colour	Black
Remark	Also usable with acrylic lid (121404) and glass lid (121411)



Rubber stoppers

Order number

492299

Function	For closing ports in acrylic chambers
Colour	Grey



Silicone cap

Order number

492300

Function	For ports of acrylic chambers
----------	-------------------------------

3.2 Unheated shelves

Shelves



3 stainless steel shelves		Order number	120893
Diameter	200 mm		
High approx.	220 mm		
Heating/cooling	Unheated		
Features	Spacing between shelves 85 mm		
Remark	Only for Alpha 1–2LDplus		

3 stainless steel shelves		Order number	120903
Diameter	265 mm		
Height approx.	220 mm		
Heating/cooling	Unheated		
Features	Spacing between shelves 79 mm		

5 stainless steel shelves		Order number	120902
Diameter	265 mm		
High approx.	390 mm		
Heating/cooling	Unheated		
Features	Spacing between shelves 79 mm		



5 stainless steel shelves		Order number	112229
Diameter	360 mm		
Heating/cooling	Unheated		
Features	Spacing between shelves 70 mm		
Remark	Not for Alpha 1–2LDplus		



1 aluminium shelf with rim and feet		Order number	112279
Spacing	33 mm		
Diameter	265 mm		
Heating/cooling	Unheated		
Features	Stackable up to 10 high		
Remark	Not for Alpha 1–2 LDplus		

1 aluminium shelf with rim and feet		Order number	112318
Diameter	200 mm		
Heating/cooling	Unheated		
Remark	For use with Alpha 1–2LDplus and other laboratory freeze dryers		

Number of drying vessels per shelf, order number 120902 and 120903

Order number of drying vessels	ID code Nominal capacity (ml)	Dimensions Ø (mm)	Dimensions height (mm)	Content with 1 cm layer		Number	Min. necessary spacing
				Static (ml)	Dynamic (ml) *		
127502	2 ml	12	121	0.6	1.2 (sh. f.)	345	125
127505	5 ml	12	156	0.6	2.5 (sh. f.)	345	160
127510	10 ml	16	156	1.2	3.5 (sh. f.)	185	160
127572	2R	16	35	1.2		185	50
127576	6R	22	40	3.0		100	55
127580	10R	24	45	4.5		88	60
127582	20R	30	55	6.0		54	70
127585	50H	42.5	73	12.0	35–40 (sp. f.)	25	88
127590	100H	51.6	94.5	18.0	65–70 (sp. f.)	16	110
127603	300	78	140	38.0	125–135 (sp. f.)	7	162
127605	500	78	207	38.0	250–300 (sp. f.)	7	229
127000		65	20	28.0		11	25
127010		75	20	45.0		8	25
127073		200	22	300.0		1	25

*sh.f. = shell freezing; sp.f. = spin freezing (see introduction)



Rack	Order number
	127202
Function	To hold 10 (11) microtiter plates (no deep-well plates)
Clearance	20 mm
Material	Anodised aluminium plate holders and stainless steel spacers
Features	If the microtiter plates are placed in this rack for freezing (externally), the specially formed anodised aluminium plate holders act as cold buffers, which prevents partial or full thawing of the specimens at the start of the process
Remark	Use base plate 120906 for Alpha to Delta
Dimensions	Height 283.5 mm, depth 97.5 mm, width 133.5 mm

Rack	Order number
	127203
Function	To hold 1 deep-well plate or 1 microtiter plate
Clearance	50 mm
Material	Anodised aluminium plate holders and stainless steel spacers
Features	If the microtiter plates are placed in this rack for freezing (externally), the specially formed anodised aluminium plate holders act as cold buffers, which prevents partial or full thawing of the specimens at the start of the process. Shelves can be stacked up to 5 high
Remark	For Alpha to Delta



Rack		Order number	110394
Function	To hold 6 microtiter plates or 6 deep-well plates		
Clearance	85 mm		
Material	Anodised aluminium with stainless steel spacers in three levels		
Features	Not stackable		
Remark	Also for Alpha 1–2 LDplus		



Rack		Order number	110527
Function	To hold 5 microtiter plates		
Clearance	25 mm		
Material	Stainless steel with PDVF feet		
Features	Racks can be stacked up to 3 high		
Remark	Also for Alpha 1–2 LDplus		
Dimensions	Height 137 mm, depth 130.6 mm, width 89.5 mm		

Sealing devices for LDplus / LSCbasic controller



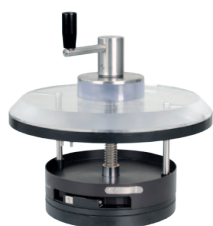
Sealing device with 2 shelf with rim		Order number	121015
Diameter	200 mm		
Temperature control system	None		
Extension	Shelves, separation 70 mm; with just one shelf 152 mm		
Features	Only in combination with base plate 120890		
Remark	For Alpha 1–2 LDplus		
Hood	121450 or 121455 can be used		

Sealing device with 1 shelf with rim		Order number	121020
Diameter	250 mm		
Temperature control system	None		
Extension	Can be extended to 2 shelves (max.) with shelf 120959		
Remark	For Alpha 1/2–4 LSCbasic and Beta 1/2-8 LSCbasic		
Hood	121500 or 121550 can be used		

Sealing device with 1 shelf with rim		Order number	121021
Diameter	250 mm		
Temperature control system	None		
Extension	Can be extended to max. 4 shelves (120959)		
Remark	For Alpha 1/2–4 LSCbasic and Beta 1/2-8 LSCbasic		
Hood	121505 or 121555 can be used		

3.3 Heated shelves

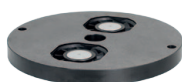
Sealing devices for LSCplus controller (wireless)



Sealing device with 1 shelf

Order number 120860

Diameter	200 mm
Function	For sealing injection vials with serrated rubber stoppers under vacuum or inert gas
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Weight approx.	6.5 kg
Remark	Max. vessel height 70 mm; for LSCplus controller



Fan

Order number 120862

Diameter	200 mm
Function	For circulation of cold air
Weight approx.	
Remark	For LSCplus controller; integrated into 120860, 120861 and 120761

Number of drying vessels per shelf, order number 120860 and 121009

Order number of drying vessels	ID code Nominal capacity (ml)	Dimensions Ø (mm)	Dimensions height (mm)	Content with 1 cm layer		Number
				Static (ml)	Dynamic (ml) *	
127572	2R	16	35	1.2		116
127576	6R	22	40	3.0		60
127580	10R	24	45	4.5		48
127582	20R	30	55	6.0		29
127585	50H	42.5	73	12.0	35–40 (sp. f.)	15
127001		65	20	28.0		5
127010		75	20	45.0		4

* sh. f. = shell freezing; sp. f. = spin freezing (see introduction)



Sealing device with max. 2 shelves

Order number 120821

Diameter	250 mm
Function	For sealing injection vials with serrated rubber stoppers under vacuum or inert gas
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Extension	Can be extended to max. 2 shelves (120830)
Weight approx.	8 kg
Remark	For LSCplus controller

Options

Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	110 to 35	450
2	2x 45 to 35	900

Sealing devices for LSCplus controller (wireless)



Sealing device with max. 4 shelves

Order number 120841

Diameter	250 mm
Function	For sealing injection vials with serrated rubber stoppers under vacuum or inert gas
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Extension	Can be extended to max. 4 shelves (120830)
Features	Height of pressure plate is adjustable
Weight approx.	8.4 kg
Remark	For LSCplus controller

Options

Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	290 to 35	450
2	2x 135 to 35	900
3	3x 83 to 35	1350
4	4x 50 to 35	1800



Shelf

Order number 120830

Diameter	250 mm
Surface	Black anodised
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Use	For item 120821 and 120841



Fan

Order number 120801

Diameter	250 mm
Function	For circulation of cold air
Weight approx.	1.1 kg
Remark	For LSCplus controller; integrated into 120821 and 120841

Number of drying vessels per shelf order number 120821, 120841 and 120830

Order number of drying vessels	ID code Nominal capacity (ml)	Dimensions Ø (mm)	Dimensions height (mm)	Content with 1 cm layer		Number	Min. necessary shelf area and spacing
				Static (ml)	Dynamic (ml) *		
127502	2 ml	12	121	0.6	1.2 (sh. f.)	280	125
127505	5 ml	12	156	0.6	2.5 (sh. f.)	280	160
127510	10 ml	16	156	1.2	3.5 (sh. f.)	154	160
127572	2R	16	35	1.2		154	50
127576	6R	22	40	3.0		80	55
127580	10R	24	45	4.5		67	60
127582	20R	30	55	6.0		45	70
127585	50H	42.5	73	12.0	35–40 (sp. f.)	19	88
127590	100H	51.6	94.5	18.0	65–70 (sp. f.)	14	110
127603	300	78	140	38.0	125–135 (sp. f.)	6	162
127605	500	78	207	38.0	250–300 (sp. f.)	6	229
127000		65	20	28.0		8	25
127010		75	20	45.0		6	25

* sh. f. = shell freezing; sp. f. = spin freezing (see introduction)

Shelves for single-chamber method ("inside") for LSCplus controller



Shelves with integrated acrylic lid

Order number 120861

Diameter	200 mm
Material	Aluminium, black anodised
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Weight	
Remark	Max. vessel height 70 mm; for LSCplus controller



Shelves with integrated acrylic lid

Order number 120761

Diameter	200 mm
Material	Aluminium, black anodised
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Weight	
Remark	Max. vessel height 140 mm; only usable with 120755, for LSCplus controller



Adapter / distance ring

Order number 120755

Diameter	300 mm
Material	PET



Fan

Order number 120862

Diameter	200 mm
Function	For circulation of cold air
Weight	
Remark	For LSCplus controller; integrated into 120860, 120861 and 120761



Support frame

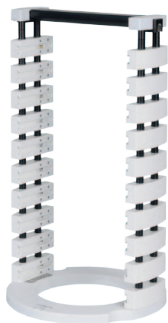
Order number 121945

Function	To hold max. 5 shelves Ø 200 mm
Use	Inside the ice condenser chamber
Height approx.	295 mm
Weight	2 kg
Remark	Suitable for Gamma and Delta with LSCplus controller

Variations

Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	208	314
1+5	138+32	628
1+4	130+76	628
1, 3+5	2x 69+32	942
1 to 5	4x 25+32	1570

Shelves for single-chamber method ("inside") for LSCplus controller



Support frame		Order number	121960
Function	To hold max. 10 shelves Ø 200 mm		
Use	Inside the ice condenser chamber		
Height approx.	514 mm		
Weight	3.3 kg		
Remark	Suitable for Delta with LSCplus controller		

Variations

Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	428	314
1 + 10	377 + 32	628
1 + 9	330 + 76	628
1 + 8	289 + 120	628
1 + 7	245 + 164	628
1 + 6	201 + 208	628
1, 5 + 9	2x 157 + 76	942
1 + 4 + 7 + 10	3x 113 + 32	1256
1 + 3 + 5 + 7 + 9	4x 69 + 76	1570
1 to 10	9x 25 + 32	3140



Shelf		Order number	122576
Diameter	200 mm		
Material	Aluminium, black anodised		
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul		
Weight approx.	2.3 kg		
Control	For LSCplus controller		

Shelves for double-chamber method ("outside") for LSCplus controller



Base plate		Order number	120880
Diameter	300 mm		
Function	The base plate is necessary when shelves are used		
Control	For LSCplus controller		



Adapter flange		Order number	120881
Diameter	457 mm		
Function	For mounting drying chamber Ø 457 mm		
Remark	Only for Alpha and Beta with LSCplus controller		

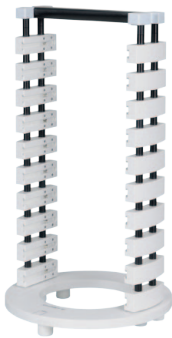
Shelves for double-chamber method ("outside") for LSCplus controller



Support frame		Order number
Function	To hold max. 5 shelves Ø 200 mm	121145
Use	Outside of ice condenser chamber	
Height approx.	295 mm	
Weight	2 kg	
Control	For LSCplus controller	

Variations

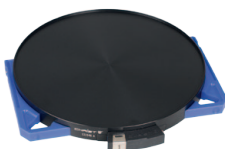
Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	208	314
1+5	138 + 32	628
1+4	130 + 76	628
1 + 3 + 5	4x 69 + 32	942
1 to 5	4x 25 + 32	1570



Support frame		Order number
Function	To hold max. 10 shelves Ø 200 mm	121160
Use	Outside of ice condenser chamber	
Height approx.	514 mm	
Weight	3.3 kg	
Control	For LSCplus controller	

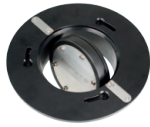
Variations

Shelf arrangement	Clearance between shelves (mm)	Usable shelf area (cm ²)
1	428	314
1+10	377 + 32	628
1+9	330 + 76	628
1+8	289 + 120	628
1+7	245 + 164	628
1+6	201 + 208	628
1 + 5 + 9	2x 157 + 76	942
1 + 4 + 7 + 10	3x 113 + 32	1256
1 + 3 + 5 + 7 9	4x 69 + 76	1570
1 to 10	9x 25 + 32	3140



Shelf		Order number
Diameter	200 mm	122576
Material	Aluminium, black anodised	
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul	
Weight approx.	2.3 kg	
Control	For LSCplus controller	

Shelves for double-chamber method (“outside”) for LSCplus controller



Intermediate valve

Order number **122032**

Diameter	300 mm
Control	For LSCplus controller
Remark	Base plate 120880 is necessary



LyoCube Base frame

Order number **122557**

Dimensions	424 x 334 x 360 mm (H x W x D)
Material	Stainless steel
Weight	Approx. 3 kg
Control	For LSCplus controller



Shelf

Order number **122561**

Dimensions	256 x 300 mm
Material	Aluminium, black anodised
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Weight approx.	Approx. 2.5 kg
Control	For LSCplus controller



Plate frame with 3 shelves, 86 mm between shelves

Order number **122872**

Plate frame with 5 shelves, 67 mm between shelves

Order number **122857**

Plate frame with 8 shelves, 48 mm between shelves

Order number **122826**

Diameter	375 mm
Material	Aluminium, black anodised
Temperature control system	Electrical heating with built-in sensor PT 100 and LyoBus-Modul
Control	For LSCplus controller



Base plate

Order number **120890**

Diameter	240 mm
Features	The accessory base plate is necessary when shelves are used
Remark	Only for Alpha 1–2LDplus

Adapter flange

Order number **120901**

Function	For mounting drying chamber Ø 457
Features	For Alpha 1/2–4 LSCbasic and Beta 1–8/2–8 LSCbasic



Drip tray for manifold		Order number	121350
Diameter	500 mm		
Function	For protection of the freeze dryer; collects the condensation water dripping from the drying vessels		
Remark	Alpha to Gamma, for manifolds 121208, 110538 and 121280		

Drip tray for drying chamber		Order number	121355
Diameter	575 mm		
Inside diameter	260 mm		
Function	For protection of the freeze dryer; collects the condensation water dripping from the drying vessels		
Remark	For Alpha 1–2 LDplus		



Drip tray		Order number	121360
Diameter	650 mm		
Function	For protection of the freeze dryer; collects the condensation water dripping from the drying vessels		
Weight approx.	2 kg		
Remark	Suitable for drying chamber Ø 300 mm		

Drip tray		Order number	121365
Function	For protection of the freeze dryer; collects the condensation water dripping from the drying vessels		
Remark	Suitable for drying chamber Ø 457 mm, outside 800 mm		

Glass lid		Order number	121398
Diameter	240 mm		
Features	With central DIN female ground joint NS45/40 and stopper NS45/40		
Remark	Only for Alpha 1–2LDplus		



Acrylic lid		Order number	121404
Diameter	300 mm		
Weight approx.	3.1 kg		
Features	With central DIN female ground joint NS45/40 and stopper NS45/40		
Thickness	40 mm		

Safety glass lid		Order number	121411
Diameter	300 mm		
Features	Solvent resistant, with central stainless steel DIN female ground joint NS45/40 and stopper		
Thickness	19 mm		

3.4 Drying manifolds

Drying manifolds

Vertical manifold		Order number	110538
Material	Stainless steel with DIN male ground joint NS 45/40		
Width	372 mm		
Height	1030 mm		
Function	For connection to acrylic or glass lid with female ground joint and 12 rubber valves, for substances containing solvents		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 12x 100 ml, 12x 250 ml, 12x 1000 ml, 12x 2000 ml round-bottom flasks, 12x 75 ml, 12x 150 ml, 12x 300 ml, 12x 600 ml, 12x 1200 ml, 8x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Three levels with four connections each; Alpha 1-2 LDplus, Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16 and Delta 1/2-24		



Vertical manifold		Order number	121224
Material	Stainless steel with DIN male ground joint NS 45/40		
Width	650 mm		
Height	1170 mm		
Weight approx.	18 kg		
Function	With flange-mounted glass lid Ø 300 mm and 24 rubber valves, for aqueous solutions		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 24x 100 ml, 24x 250 ml, 24x 500 ml, 24x 1000 ml, 16x 2000 ml round-bottom flasks, 24x 75 ml, 24x 150 ml, 24x 300 ml, 24x 600 ml, 24x 1200 ml, 8x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Three levels with eight connections each; Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16 and Delta 1/2-24		



Vertical manifold		Order number	121226
Material	Stainless steel with DIN male ground joint NS 45/40		
Width	380 mm		
Height	755 mm		
Function	For connection to acrylic or glass lid with female ground joint and 8 rubber valves, for substances containing solvents		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 8x 100 ml, 8x 250 ml, 8x 500 ml, 8x 1000 ml, 4x 2000 ml round-bottom flasks, 8x 75 ml, 8x 150 ml, 8x 300 ml, 8x 600 ml, 8x 1200 ml, 4x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Two levels with four connections each; Alpha 1-2 LDplus, Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16, Delta 1/2-24 and Epsilon 2-6D LSC/LSCplus		

Drying manifolds



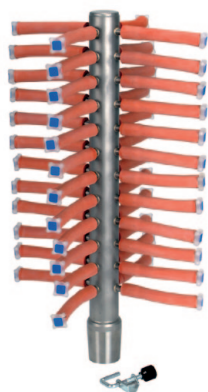
Vertical manifold		Order number	112237
Material	Stainless steel with DIN male ground joint NS 45/40		
Width	650 mm		
Height	946 mm		
Function	With flange-mounted glass lid Ø 300 mm and 24 rubber valves, for substances containing solvents		
Features	With DIN10KF connector for hot water defrosting		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 24x 100 ml, 24x 250 ml, 24x 500 ml, 24x 1000 ml, 8x 2000 ml round-bottom flasks, 24x 75 ml, 24x 150 ml, 24x 300 ml, 24x 600 ml, 16x 1200 ml, 8x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Three levels with eight connections each; Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24		



Vertical manifold		Order number	112306
Material	Stainless steel		
Width	650 mm		
Height	903 mm		
Function	With flange-mounted glass lid Ø 300 mm and 16 rubber valves, for substances containing solvents		
Features	With DN 10KF connector for hot water defrosting		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 16x 100 ml, 16x 250 ml, 16x 500 ml, 16x 1000 ml, 16x 2000 ml round-bottom flasks, 16x 75 ml, 16x 150 ml, 16x 300 ml, 16x 600 ml, 16x 1200 ml, 8x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Two levels with eight connections each; Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24		

Vertical manifold		Order number	112393
Material	Stainless steel		
Width	650 mm		
Height	1129 mm		
Function	With flange-mounted glass lid Ø 300 mm and 16 rubber valves, for substances containing solvents		
Features	With DN 10KF connector for hot water defrosting		
Connections	For connecting vessels with DIN female ground joint NS 29/32: 16x 100 ml, 16x 250 ml, 16x 500 ml, 16x 1000 ml, 16x 2000 ml round-bottom flasks, 16x 75 ml, 16x 150 ml, 16x 300 ml, 16x 600 ml, 16x 1200 ml, 16x 2000 ml wide-neck filter bottles		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Two levels with eight connections each; Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24		

Drying manifolds



Vertical manifold

Order number

121280

Material	Stainless steel with DIN male ground joint NS45/40
Width	108 mm
Height	450 mm
Weight	3 kg
Function	For connection to acrylic or glass lid with female ground joint and 48 hoses, for aqueous solutions, for connecting vials
Features	The connections can be shut off individually and the drying vessels can be vented individually
Remark	Alpha 1-2 LDplus, Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16 and Delta 1/2-24

Vertical manifold

Order number

110280

Material	Stainless steel with DIN male ground joint NS45/40
Width	108 mm
Height	545 mm
Function	For connection to acrylic or glass lid with female ground joint and 60 hoses, for connection of ampoules
Features	The connections can be shut off individually and the drying vessels can be vented individually
Remark	Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16 and Delta 1/2-24
Note	separate connection set necessary



Vertical manifold

Order number

112322

Material	Stainless steel with DIN KF 40 connection
Width	520 mm
Height	770 mm
Weight	Approx. 10 kg
Function	For connection to acrylic or glass lid and 96 hoses, for aqueous solutions, for connection of ampoules
Features	The connections can be shut off individually and the drying vessels can be vented individually
Remark	Alpha 1/2-4, Beta 1/2-8, Gamma 1/2-16 and Delta 1/2-2
Note	separate connection set necessary

Overview

Vertical manifolds

Item number	Connections	Solvent	Water	Mounting	Width (mm)	Height (mm)	Weight (kg)	Connections ₁	Systems
121226	8	Yes	Yes	Ground joint stubs	380	755	4	4x2000 ml round-bottom flasks and wide-neck bottles	Alpha-Epsilon
110538	12	Yes	Yes	Ground joint stubs	372	1030		8x2000 ml wide-neck bottles	Beta-Delta
112306	16	Yes	Yes	Glass lid Ø 300 mm	650	903		8x2000 ml wide-neck bottles	Alpha-Delta
121224	24		Yes	Acrylic lid Ø 300 mm	650	1170	18	16x2000 ml round-bottom flasks and 8x wide-neck bottles	Alpha-Delta
112237	24	Yes	Yes	Glass lid Ø 300 mm	650	946		8x2000 ml round-bottom flasks and wide-neck bottles and 16 x 1200 ml wide-neck filter bottles	Alpha-Delta
121280	48		Yes	Ground joint stubs	108	540	3	Ampoules	Alpha-Delta
110280	60	Yes	Yes	Ground joint stubs	108	545		Ampoules	Alpha-Delta
112322	96		Yes	Connection over KF40	520	770	10	Ampoules	Alpha-Delta

with individually closable rubber valves for connection of round-bottom flasks and wide-neck bottles with DIN female ground joint NS 29/32

¹ The maximum number of large-volume vessels

Horizontal manifold (T shape)

Order number 110005

Material	Stainless steel
Width	1070 mm
Height	550 mm
Weight approx.	6 kg
Function	With flange-mounted acrylic glass lid Ø 300 mm and 16 rubber valves, for aqueous solutions
Connections	For connecting vessels with DIN female ground joint NS29/32: 16x 100 ml, 16x250 ml, 16x500 ml, 8x1000 ml, 8x2000 ml round-bottom flasks 16x75 ml, 16x150 ml, 16x300 ml, 16x600 ml, 16x1200 ml, 16x2000 ml wide-neck filter bottles
Features	The connections can be shut off individually and the drying vessels can be vented individually
Remark	Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24



Horizontal manifold (T shape)

Order number 121290

Material	Stainless steel with DIN male ground joint NS45/40
Width	687 mm
Height	320 mm
Weight approx.	5.7 kg
Function	For connection to acrylic or glass lid with female ground joint and 20 rubber valves, for aqueous solutions
Features	The connections can be shut off individually and the drying vessels can be vented individually
Remark	Alpha 1–2 LDplus, Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24

Drying manifolds

Horizontal manifold (T shape)		Order number	110367
Material	Stainless steel with DIN male ground joint NS 45/40		
Width	301 mm		
Height	611 mm		
Function	For connection to acrylic or glass lid with female ground joint and 40 hoses, for connection of ampoules		
Features	The connections can be shut off individually and the drying vessels can be vented individually		
Remark	Alpha 1–2 LDplus, Alpha 1/2–4, Beta 1/2–8, Gamma 1/2–16 and Delta 1/2–24		

Overview

Horizontal manifolds

Item number	Connections	Solvent	Water	Mounting	Width (mm)	Height (mm)	Weight (kg)	Connections	Systems
110005	16		Yes	Acrylic lid Ø 300 mm	1070	550	6	8x 1000 ml round-bottom flasks, 8x 2000 ml round-bottom flasks	Alpha-Delta
121290	20		Yes	Ground joint stubs	687	320	5.7		Alpha-Delta
110367	40	Yes	Yes	Ground joint stubs	301	611		Ampoules	Alpha-Delta

With individually closable rubber valves for connection of round-bottom flasks and wide-neck bottles with DIN female ground joint NS 29/32

† The maximum number of large-volume vessels



Distributor for ampoules		Order number	121870
Connections	15		



Ball tap with small flange DN 10KF and accessories		Order number	112271
Function	For hot water defrosting		



Drying Accessories

* Here you can find the commonly used small items that can be essential for good results in your daily work with freeze dryers. For example, product sieves can prevent the loss of very light or fine-grain material.

Wide-neck filter bottles allow the equipment to be used almost continuously by connection to rubber valves, which act as three-way taps. Ampoules and injection vials are containers for long-term storage without contact with oxygen.

4 Drying Accessories

- 4.1 Product dishes 46
- 4.2 Product sieves 48
- 4.3 Thermoblocks, split 48
- 4.4 Thermoblocks, not split 52
- 4.5 Rubber valves 60
- 4.6 Round-bottom flasks 61
- 4.7 Filter inserts 61
- 4.8 Wide-neck filter bottles 62
- 4.9 Protective nets 63
- 4.10 Ampoules 64
- 4.11 Individual sealing device 64
- 4.12 Injection vials 65

4.1 Product dishes

Product dishes



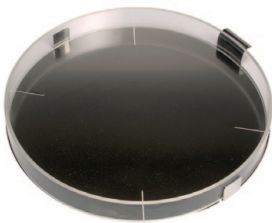
Product dish		Order number	127000
Material	Stainless steel		
Diameter	65 mm		
Rim height	20 mm		

Product dish		Order number	127010
Material	Stainless steel		
Diameter	75 mm		
Rim height	20 mm		



Product dish		Order number	127073
Material	Stainless steel		
Diameter	200 mm		
Rim height	18 mm		

Product dish		Order number	127113
Material	Stainless steel		
Diameter	360 mm		
Rim height	32 mm		



Product dish		Order number	127170
Material	Stainless steel, acrylic rim		
Diameter	340 mm		
Rim height	35 mm		
Features	With removable bottom		



Product dish, Teflon coated		Order number	127001
Material	Teflon-coated stainless steel		
Diameter	65 mm		
Rim height	20 mm		

Product dish, Teflon coated		Order number	127011
Material	Teflon-coated stainless steel		
Diameter	75 mm		
Rim height	20 mm		



Product dish, Teflon coated

Order number 127071

Material	Teflon-coated stainless steel
Diameter	200 mm
Rim height	18 mm

Product dish, Teflon coated

Order number 127111

Material	Teflon-coated stainless steel
Diameter	360 mm
Rim height	32 mm

Aluminium product dishes



Product dish

Order number 127126

Material	Aluminium
Diameter	63 mm
Rim height	20 mm

Product dish

Order number 127127

Material	Aluminium
Diameter	140 mm
Rim height	18 mm



Product dish

Order number 127128

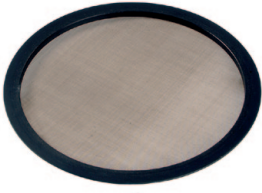
Material	Aluminium
Diameter	200 mm
Rim height	18 mm

Product dish

Order number 127130

Material	Aluminium
Diameter	360 mm
Rim height	32 mm

Product sieves



Product sieve Order number 127075

Diameter 200 mm

Mesh size 0.2 mm

Product sieve Order number 127076

Diameter 200 mm

Mesh size 0.25 mm

Product sieve Order number 127115

Diameter 360 mm

Mesh size 0.2 mm

Product sieve Order number 127117

Diameter 360 mm

Mesh size 0.25 mm

4.3 Thermoblocks, split

Aluminium thermoblocks for sealing device, Ø 195 mm

Thermoblock Order number 110069

Material Aluminium

Surface Black anodised

Diameter 195 mm

Height 37 mm

Form Two-piece

Function For holding a total of 100 vessels Ø 10.2–10.8 x 42–49 mm with round bottom

Thermoblock Order number 112288

Material Aluminium

Surface Black anodised

Diameter 195 mm

Height 33 mm

Form Two-piece

Function For holding a total of 72 vessels Ø 14–14.8 x 34–40 mm with flat bottom

Thermoblock Order number 112302

Material Aluminium

Surface Black anodised

Diameter 195 mm

Height 30 mm

Form Two-piece

Function For holding a total of 92 vessels Ø 12–12.8 x 33–38 mm with flat bottom



Aluminium thermoblocks for sealing device, Ø 195 mm

Thermoblock	Order number	112339
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	30 mm	
Form	Two-piece	
Function	For holding a total of 70 vessels Ø 16 x 35 mm (2R vials)	
Remark	Usable in Alpha 1-2 LDplus	

Thermoblock	Order number	112487
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	41 mm	
Form	Two-piece	
Function	For holding a total of 34 vessels Ø 21.5–22.6 x 44–51 mm (6R/8R vials)	

Thermoblock	Order number	112243
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	45 mm	
Form	Two-piece	
Function	For holding a total of 14 vessels Ø 27.5 x 57 mm with flat bottom	

Thermoblock for shelves inside ice condenser chamber (120761)



Thermoblock		Order number	113318
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Form	Two-piece		
Function	For a total of 24 vessels Ø 27.8–29.2 x 77–90 mm (50 ml flask) Only in combination with distance ring 120755		

Thermoblock for sealing device Ø 240 mm

Thermoblock		Order number	110200
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	20 mm		
Form	Two-piece		
Function	For holding a total of 136 vessels Ø 12 x 30 mm		



Thermoblock		Order number	110159
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	30 mm		
Form	Two-piece		
Function	For holding a total of 94 vessels Ø 15.4–16.3 x 31–36 mm (2R vials)		

Thermoblock		Order number	110064
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	30 mm		
Form	Two-piece		
Function	For holding a total of 48 vessels Ø 23–24.2 x 35–41 mm with flat bottom		

Thermoblock		Order number	112240
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	36 mm		
Form	Two-piece		
Function	For holding a total of 48 vessels Ø 23–24.2 x 41–48 mm (10R vials)		

Thermoblock for sealing device Ø 240 mm

Thermoblock		Order number	112370
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	36 mm		
Form	Two-piece		
Function	For holding a total of 198 vessels Ø 10.5–11.1 x 41–48 mm with flat bottom		

Thermoblock		Order number	112402
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	41 mm		
Form	Two-piece		
Function	For holding a total of 56 vessels Ø 21.4–22.5 x 44–51 mm (6R/8R vials)		

Thermoblock		Order number	112449
Material	Aluminium		
Surface	Black anodised		
Diameter	240 mm		
Height	43 mm		
Form	Two-piece		
Function	For holding a total of 32 vessels Ø 28.6–30.1 x 50–59 mm (20R vials)		

Overview

Aluminium thermoblocks

Item number	Block diameter (mm)	Number of vials	Vial diameter (mm)	Comments
110069	195	100	10.2–10.8 x 42–48	with round bottom
112302	195	92	12–12.8 x 33–38	with flat bottom
112339	195	70	16 x 35	2R vials
112487	195	34	21.5–22.6 x 44–51	6R/8R vials
112243	195	14	27.5 x 57	with flat bottom
113318	195	24	27.8–29.2 x 77–90	50 ml flask
110200	240	136	12 x 30	
110159	240	94	15.4–16.3 x 31–36	2R vials
110064	240	48	23–24.2 x 35–41	with flat bottom
112240	240	48	23–24.2 x 41–48	10R vials
112370	240	198	10.5–11.1 x 41–48	with flat bottom
112402	240	56	21.4–22.5 x 44–51	6R/8R vials
112449	240	32	28.6–30.1 x 50–59	20R vials

4.4 Thermoblocks, not split

Aluminium thermoblocks Ø 195 mm

Thermoblock		Order number
		110319
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	30 mm	
Function	For holding a total of 70 vessels Ø 11.1–11.8 x 30–35 mm or 27 vessels Ø 19.7–20.7 x 37–43	

Thermoblock		Order number
		110007
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	30 mm	
Function	For holding a total of 79 vessels Ø 15.4–16.3 x 31–36 mm with flat bottom	

Thermoblock		Order number
		110053
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	30 mm	
Function	For holding a total of 118 vessels Ø 7.9–8.3 x 33–38 mm with round bottom	

Thermoblock		Order number
		110183
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	33 mm	
Function	For holding a total of 50 vessels Ø 12.1–12.8 x 33–38 mm with round or flat bottom or 50 vessels Ø 10.2–10.8 x 36–42 mm with flat or round bottom	

Thermoblock		Order number
		127213
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	30 mm	
Function	For holding a total of 104 vessels Ø 12.1–12.8 x 33–38 mm with flat or round bottom	

Aluminium thermoblocks Ø 195 mm



Thermoblock		Order number	127215
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	30 mm		
Function	For holding a total of 86 vessels Ø 14–14.8 x 33–38 mm		

Thermoblock		Order number	112218
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	30 mm		
Function	For holding a total of 44 vessels Ø 19.7–20.7 x 35–41 mm with flat bottom		

Thermoblock		Order number	112455
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Function	For holding a total of 22 vessels Ø 27.8–29.2 x 36.5–43 mm (designed for flasks or Eppendorf) or 21 vessels Ø 9.9–10.5 x 48–56 mm or 22 vessels Ø 14.9–15.8 x 50.5–59 mm		

Thermoblock		Order number	112448
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	31 mm		
Function	For holding a total of 69 vessels Ø 16.5–17.5 x 36–42 mm		

Thermoblock		Order number	112225
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	32 mm		
Function	For holding a total of 50 vessels Ø 18.1–19.2 x 36–42 mm with flat bottom		

Thermoblock		Order number	112461
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	40 mm		
Function	For holding a total of 16 strips with 8 tubes per strip		

Aluminium thermoblocks Ø 195 mm

Thermoblock		Order number	112367
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	35 mm		
Function	For holding a total of 85 vessels Ø 15.1–16 x 40–47 mm with flat bottom		

Thermoblock		Order number	110006
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	50 mm		
Function	For holding a total of 43 vessels Ø 21.1–22.2 x 43–50 mm		

Thermoblock		Order number	110011
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	50 mm		
Function	For holding a total of 44 vessels Ø 14–14.8 x 41–48 mm (injection vials with crimp seal Ø 23 mm)		

Thermoblock		Order number	112354
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	38 mm		
Function	For holding a total of 140 vessels Ø 9.8–10.4 x 43–50 mm		

Thermoblock		Order number	110282
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	40 mm		
Function	For holding a total of 93 vessels Ø 13.5–14.3 x 43–50 mm with flat bottom		

Thermoblock		Order number	112223
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	45 mm		
Function	For holding a total of 37 vessels Ø 23.5–24.7 x 48–56 mm with flat bottom		

Aluminium thermoblocks Ø 195 mm

Thermoblock	Order number	112363
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	41.5 mm	
Function	For holding a total of 36 vessels Ø 24.2–25.4 x 48.5–57 mm (10H vials)	

Thermoblock	Order number	113307
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	45 mm	
Function	For holding a total of 52 vessels Ø 10.2–10.8 x 48–56 mm (Eppendorf caps)	
Remark	two pieces not usable for sealing device	

Thermoblock	Order number	113345
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	44 mm	
Function	For holding a total of 36 vessels Ø 22.8–24 x 51–60 mm (10R / 15R vials)	

Thermoblock	Order number	112364
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	46 mm	
Function	For holding a total of 23 vessels Ø 30.4–32 x 53–62 mm (20H vials)	

Thermoblock	Order number	113344
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	55 mm	
Function	For holding a total of 36 vessels Ø 28.5–30 x 63–74 mm (30R vials)	

Thermoblock	Order number	110161
Material	Aluminium	
Surface	Black anodised	
Diameter	195 mm	
Height	58 mm	
Function	For holding a total of 86 vessels Ø 14.4–15.3 x 62–73 mm with round bottom (ampoules)	

Aluminium thermoblocks Ø 195 mm

Thermoblock		Order number	110010
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	60 mm		
Function	For holding a total of 79 vessels Ø 15.4–16.3 x 63–74 mm with round bottom		

Thermoblock		Order number	110050
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Function	For holding a total of 20 vessels Ø 32.1–33.7 x 65–75 mm with round bottom		

Thermoblock		Order number	110530
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	60 mm		
Function	For holding a total of 100 vessels Ø 11.1–11.8 x 63–74 mm with round bottom		

Thermoblock		Order number	112246
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	60 mm		
Function	For holding a total of 91 vessels Ø 16.8–17.8 x 63–74 mm with flat bottom		

Thermoblock		Order number	110182
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Function	For holding a total of 22 vessels Ø 27.8–29.2 x 68–80 mm or 22 vessels Ø 15.8–16.8 x 70–82 mm		

Thermoblock		Order number	112365
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	61 mm		
Function	For holding a total of 13 vessels Ø 40.4–42.5 x 68–80 mm (50H vials)		

Aluminium thermoblocks Ø 195 mm

Thermoblock		Order number	112366
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	43 mm		
Function	For holding a total of 7 vessels Ø 49.6–51.6 x 77.5–91 mm (100H vials)		

Thermoblock		Order number	112317
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	85 mm		
Function	For holding a total of 124 vessels Ø 6.9–7.3 x 80–94 mm or 124 vessels Ø 6.9–7.3 x 88–103 mm		

Thermoblock		Order number	110193
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	85 mm		
Function	For holding a total of 37 vessels Ø 23–25.1 x 84–99 mm with round bottom		

Thermoblock		Order number	110023
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	80 mm		
Function	For holding a total of 190 vessels Ø 7.9–8.3 x 83–97 mm with round bottom		

Thermoblock		Order number	112224
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	85 mm		
Function	For holding a total of 37 vessels Ø 23.9–25.1 x 90–106 mm with flat bottom		

Thermoblock		Order number	110311
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	100 mm		
Function	For holding a total of 37 vessels Ø 23.5–24.7 x 99–116 mm with flat bottom		

Thermoblock. not split Ø 195 mm, stackable

Thermoblock		Order number	127227
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	30 mm		
Function	For holding a total of 354 vessels Ø 10.2–10.8 x 33–38 mm (Eppendorf caps)		
Remark	Total height of three stacked blocks = 200 mm Space between thermoblocks 55 mm		



Thermoblock		Order number	112316
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	45 mm		
Function	For holding a total of 58 vessels Ø 10.2–10.8 x 33–38 mm (Eppendorf caps)		
Remark	Max. stacking height 4 blocks; spacers required (item no. 112315) Space between thermoblocks 30 mm		

Thermoblock		Order number	112346
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Function	For holding a total of 72 vessels Ø 15.8–16.8 x 70–82 mm (15 ml Falcon tube); spacers required (item no. 113316)		



Thermoblock		Order number	110281
Material	Aluminium		
Surface	Black anodised		
Diameter	195 mm		
Height	70 mm		
Function	For holding a total of 27 vessels Ø 27.8–29.2 x 77–90 mm (50 ml Falcon tube); spacers required (item no. 113316)		

Thermoblock. not split Ø 360 mm

Thermoblock		Order number	110057
Material	Aluminium		
Surface	Black anodised		
Diameter	356 mm		
Height	150 mm		
Function	For holding a total of 12 vessels Ø 76.8–80 x 155–182 mm		

Thermoblock	Order number	110055
Material	Aluminium	
Surface	Black anodised	
Diameter	366 mm	
Height	220 mm	
Function	For holding a total of 6 vessels Ø 104.2–108.5 x 227–267 mm	

Overview

Aluminium thermoblocks

Item number	Block diameter (mm)	Number of vials	Vial diameter (mm)	Comments
110319	195	70 / 27	11.1–11.8 x 30–35 19.7–20.7 x 37–43	
110007	195	79	15.4–16.3 x 31–36	with flat bottom
110053	195	118	7.9–8.3 x 33–38 12.1–12.8 x 33–38	with round bottom
110183	195	50	10.2–10.8 x 36–42	Eppendorf caps
127213	195	104	12.1–12.8 x 33–38	Round or flat bottom
127215	195	86	14–14.8 x 33–38	with flat bottom
112218	195	44	19.7–20.7 x 35–41	with flat bottom
112455	195	22/21	27.8–29.2 x 36.5–43 9.9–10.5 x 48–56	
112448	195	69	16.5–17.5 x 36–42	
112225	195	50	18.1–19.2 x 36–42	with flat bottom
112461	195	16	Tube strips	
112367	195	85	15.1–16 x 40–47	with flat bottom
110006	195	43	21.1–22.2 x 43–50	
110011	195	44	14–14.8 x 41–48	Injection vials
112354	195	140	9.8–10.4 x 43–50	with flat bottom
110282	195	93	13.5–4.3 x 43–50	with flat bottom
112223	195	37	23.5–24.7 x 48–56	with flat bottom
112363	195	36	24.2–25.4 x 48.5–57	10H vials
113307	195	52	10.2–10.8 x 48–56	Eppendorf caps/two pieces
113345	195	36	22.8–24 x 51–60	10R/15R vials
112364	195	23	30.4–32 x 53–62	20H vials
113344	195	36	28.5–30 x 63–74	30R vials
110161	195	86	14.4–15.3 x 62–73	Ampoules
110010	195	79	15.4–16.3 x 63–74	with round bottom
110050	195	20	32.1–33.7 x 65–75	with round bottom
110530	195	100	11.1–11.8 x 63–74	with round bottom
112246	195	91	16.8–17.8 x 63–74	with flat bottom
110182	195	22	27.8–29.2 x 68–80	
112365	195	13	40.4–42.5 x 68–80	50H vials
112366	195	7	49.6–51.6 x 77.5–91	100H vials
112317	195	124	6.9–7.3 x 80–94	
110193	195	37	23–25 x 84–99	with round bottom
110023	195	190	7.9–8.3 x 83–97	with round bottom
112224	195	37	23.9–25.1 x 90–106	with flat bottom
110311	195	37	23.5–24.7 x 99–116	with flat bottom

4.5 Rubber valves

Rubber valves



Rubber valve		Order number	121860
Function	For connection to drying chamber or as spare rubber valve for drying manifold		
Features	The rubber valve is equipped with a DIN male ground joint NS29/32 for connection of round-bottom flasks, etc.; 5–100 ml injection vials or wide-neck filter bottles can be connected after removing the rubber ground joint from the valve		
Sterilisation	Fully sterilisable at +121°C		



Rubber valve		Order number	121861
Features	Rubber valve with stainless steel shut-off knob, solvent resistant version		
Function	For connecting vessels with DIN female ground joint 29/32		



Replacement rubber and piece		Order number	121865
Features	For rubber valve, NS29/32		
Sterilisation	Sterilisable at +121°C		



Screw stopper		Order number	121862
Material	Plastic		
Connection	For rubber valve		
Sterilisation	Sterilisable at +121°C		



Shut-off knob		Order number	121863
Material	Stainless steel		
Connection	For rubber valve		
Sterilisation	Sterilisable at +121°C		



Adapter		Order number	121880
Connection	For rubber valve, NS 14.5		



Adapter and filter		Order number	121890
Connection	For rubber valve NS 29/32		

4.6 Round-bottom flasks

Round-bottom flasks



Round-bottom flask	Order number	127350
Size	100 ml	

Round-bottom flask	Order number	127355
Size	250 ml	

Round-bottom flask	Order number	127360
Size	500 ml	

Round-bottom flask	Order number	127361
Size	500 ml	
Features	With glass shard protection	

Round-bottom flask	Order number	127365
Size	1000 ml	

Round-bottom flask	Order number	127370
Size	2000 ml	

4.7 Filter inserts

Filter inserts and spare parts for filter inserts



Filter insert	Order number	121891
Features	With fine filter for rubber valves	



Filter insert	Order number	121892
Material	Stainless steel	
Features	With fine filter for rubber valves (solvent resistant)	



Filter paper	Order number	127444
Diameter	18 mm	
Quantity	100	
Function	For retention filter	

4.8 Wide-neck filter bottles

Wide-neck filter bottles



Wide-neck filter bottle Order number 127400

Size 75 ml

Wide-neck filter bottle Order number 127405

Size 150 ml



Wide-neck filter bottle Order number 127410

Size 300 ml

wide neck filter bottle without cap - item no. 680520

Wide-neck filter bottle Order number 127415

Size 600 ml

wide neck filter bottle without cap - item no. 680530

Wide-neck filter bottle Order number 127420

Size 1200 ml

wide neck filter bottle without cap - item no. 680540

Wide-neck filter bottle Order number 127425

Size 2000 ml

wide neck filter bottle without cap - item no. 680550

Order number of drying vessels	Nominal capacity (ml)	Dimensions Ø outside (mm)	Dimensions height (mm)	Bottle opening Ø	Content with 1 cm layer	
					Static (ml)	Dynamic (ml) *
127400	75	60	87	49	25	45
127405	150	70	87	49	35	115
127410	300	70	151	49	35	226
127415	600	105	130	77	78	302
127420	1200	105	222	77	78	560
127425	2000	105	352	77	78	945



Spare rubber cap Order number 127430

Size For Ø 75 ml to Ø 300 ml



Spare rubber cap Order number 127431

Size For Ø 600 ml to Ø 2000 ml



Filter paper		Order number
Size	Ø 30 mm	127440
Quantity	100	
Pore size	70 µm	
Use	For wide-neck filter bottles 75 ml to 300 ml	



Filter paper		Order number
Size	Ø 47 mm	127442
Quantity	100	
Pore size	70 µm	
Use	For wide-neck filter bottles 600 ml to 2000 ml	

4.9 Protective nets

Protective nets



Protective net		Order number
Vessel Ø	80–120 mm	127380
Function	For round-bottom flasks and wide-neck filter bottles	
Length	250 mm	



Protective net		Order number
Vessel Ø	100–200 mm	127381
Function	For round-bottom flasks and wide-neck filter bottles	
Length	250 mm	



Protective net		Order number
Vessel Ø	150–230 mm	127382
Function	For round-bottom flasks and wide-neck filter bottles	
Length	250 mm	

4.10 Ampoules

Ampoules



Long-neck ampoules

Order number

127502

Capacity	2 ml
Diameter	12 mm
Overall length	121 mm
Neck diameter	8 mm
Neck length	90 mm
Quantity	100

Long-neck ampoules

Order number

127505

Capacity	5 ml
Diameter	12 mm
Overall length	156 mm
Neck diameter	8 mm
Quantity	100

Long-neck ampoules

Order number

127510

Capacity	10 ml
Diameter	16 mm
Overall length	156 mm
Neck diameter	8 mm
Quantity	100



Ampoule sealing torch

Order number

127695

Remark	For connection to gas and oxygen or to gas, air and oxygen The torch has a special flame stabilisation system, which allows it to be operated with a high air ratio to cool the flame.
--------	---

4.11 Single vial sealing device

Screw bottles



Screw bottles

Order number

112488

Remark	For screw bottles compliant with ISO 11418, with round fitting 18 x 3.0
Function	For connection to rubber valve

4.12 Injection vials

Injection vials (crimp seal vials), DIN/ISO compliant



Injection vials		Order number	127572
Type	2 R		
Quantity	352		

Injection vials		Order number	127576
Type	6 R		
Quantity	192		

Injection vials		Order number	127580
Type	10 R		
Quantity	160		

Injection vials		Order number	127582
Type	20 R		
Quantity	99		

Injection vials		Order number	127585
Type	50 H		
Quantity	130		

Injection vials		Order number	127590
Type	100 H		
Quantity	88		

* Quantity can vary

Vial type	Maximum capacity (ml)	Diameter (mm)	Height (mm)	Capacity with 1 cm fill level (ml)
2 R	4	16	35	1.4
4 R	6	16	45	1.4
6 R	10	22	40	3.0
8 R	11.5	22	45	3.0
10 R	13.5	24	45	3.7
15 R	19	24	60	3.7
20 R	25	30	55	5.8
25 R	30.5	30	65	5.8
30 R	36	30	75	5.8
5 H	7	20.8	41.3	2.7
7 H	9	22.1	40.8	3.1
8 H	10	23	46.8	3.4
10 H	15	25.4	53.5	4.2
15 H	17	26.5	58.8	4.7
20 H	26	32	58	6.6
25 H	32	36	58	8.5
30 H	38	36	62.8	8.5
50 H	60	42.5	73	11.6
100 H	119	51.6	94.5	17.7



Serrated rubber stopper		Order number	127650
Diameter	13 mm		
Function	For injection vials 2 R		
Quantity	100		

Serrated rubber stopper		Order number	127651
Diameter	20 mm		
Function	For injection vials 6 R–100 H		
Quantity	100		



Crimp caps		Order number	127660
Dimensions	Ø 13 x 6.8 mm		
Function	For injection vials 2 R		
Quantity	100		

Crimp caps		Order number	127661
Dimensions	Ø 20 x 7.5 mm		
Function	For injection vials 6 R–100 H		
Quantity	100		



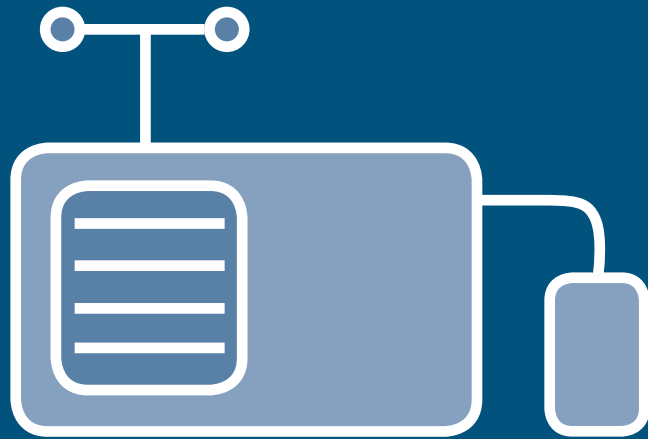
Hand crimper		Order number	127670
Remark	For 2 R		

Hand crimper		Order number	127671
Remark	For 6 R–100 H		



Decrimper		Order number	127680
Remark	For 2 R		

Decrimper		Order number	127681
Remark	For 6 R–100 H		



Epsilon Accessories

* Systems with rectangular drying chambers are traditionally designated Epsilon at Christ. The shelves are usually heated or cooled, depending on the process step. Here as well it is important to choose the right accessories. The available options include product dishes for bulk goods, frames for direct contact between shelf surfaces and crimp vials, and drying manifolds for drying in flasks or wide-neck bottles on Epsilon systems.

5 Epsilon Accessories

5.1 Product dishes 70

5.2 Sensor 72

5.3 Manifolders 72

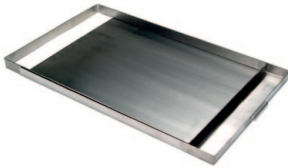
5.4 Thermoblock 73

5 Epsilon Accessories

Product dishes



Product dish		Order number	127280
Material	Stainless steel		
Size (mm)	225 x 300 x 30 (W x D x HD)		
Remark	For Epsilon 2-6 D		



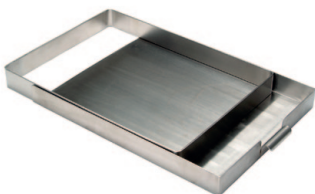
Product frame		Order number	127286
Material	Stainless steel		
Size (mm)	225 x 300 x 30 (W x D x HD)		
Remark	For Epsilon 2-6 D		

Product base sheet		Order number	127285
Material	Stainless steel		
Size (mm)	225 x 300		
Function	For product frame 127286		
Remark	For Epsilon 2-6 D		

Product sieve		Order number	127282
Size (mm)	225 x 300		
Mesh size	0.2 mm		



Product dish		Order number	127230
Material	Stainless steel		
Size (mm)	227 x 400 x 20 (W x D x HD)		
Rim height	20 mm		
Remark	For Epsilon 1-4 / 2-4		



Product frame		Order number	127231
Material	Stainless steel		
Size (mm)	227 x 400 x 20 (W x D x HD)		
Remark	For Epsilon 1-4 / 2-4		

Product base sheet		Order number	127229
Material	Stainless steel		
Size (mm)	227 x 400		
Function	For product frame 127231		
Remark	For Epsilon 1-4 / 2-4		

Product dish		Order number	127230
Material	Stainless steel		
Size (mm)	227 x 400 x 20 (W x D x HD)		
Remark	For Epsilon 1-4 / 2-4		

Product dish		Order number	127290
Material	Stainless steel		
Size (mm)	350 x 450 x 30 (W x D x HD)		
Weight approx.	2.3 kg		
Remark	For Epsilon 2-12 D		

Product dish		Order number	127190
Material	Stainless steel		
Size (mm)	350 x 400 x 30 (W x D x HD)		
Weight approx.	2.3 kg		
Remark	For Epsilon 2-12 D		

Product frame		Order number	127293
Material	Stainless steel		
Size (mm)	350 x 450 x 30 (W x D x HD)		
Weight approx.	1.5 kg		
Remark	For Epsilon 2-12 D		

Product base sheet		Order number	127295
Material	Stainless steel		
Function	For product frame 127293		
Weight approx.	1.8 kg		
Remark	For Epsilon 2-12 D		

Overview

Product dishes

Item number	Size in mm	Nominal volume Layer thickness 1 cm	Device
127230	270 x 400	1080 ml	Epsilon 1-4/2-4 and Epsilon 2-20
127280	225 x 300	675 ml	Epsilon 2-6 D
127260	300 x 400	1200 ml	Epsilon 2-16 D
127190	350 x 400	1400 ml	Epsilon 2-10 D
127290	350 x 450	1575 ml	Epsilon 2-12 D
127300	300 x 300	900 ml	Production systems
127310	300 x 450	1350 ml	Production systems
127320	300 x 600	1800 ml	Production systems

5.2 Sensor

Product sensor



Product sensor Order number 124799

Model PT 100

Cable length approx. 0.8 m

Product sensor Order number 124801

Model PT 100

Cable length approx. 2 m

Product sensor Order number 124806

Model 2x PT 100



Product sensor Order number 124804

Model PT 100 Mini-Epsilon

5.3 Manifold

Drying manifold



Horizontal drying manifold Order number 121202

Width 575 mm

Height 753 mm

Material Stainless steel

Function With connection to rear wall of system via 2x DN 40 KF-37 and 12 rubber valves, for substances containing solvents

Connection For connecting vessels with DIN female ground joint NS29/32:
12x 100 ml, 12x 250 ml, 12x 500 ml, 12x 1000 ml, 8x 2000 ml round-bottom flasks-
12x 75 ml, 12x 150 ml, 12x 300 ml, 12x 600 ml, 12x 1200 ml, 6x 2000 ml wide-mouth
filter bottles

Features The connections can be shut off individually and the drying vessels can be vented individually

Remark Epsilon 2-6 D

Vertical manifold Order number 121204

Width 400 mm

Height 524 mm

Material Stainless steel

Function Flange mounted directly on drying chamber, with 4 rubber valves, for substances containing solvents

Connection For connecting vessels with DIN female ground joint NS29/32:
4x 100 ml, 4x 250 ml, 4x 500 ml, 4x 1000 ml, 4x 2000 ml round-bottom flasks
4x 75 ml, 4x 150 ml, 4x 300 ml, 4x 600 ml, 4x 1200 ml wide-mouth filter bottles

Features The connections can be shut off individually and the drying vessels can be vented individually

Remark 1 level; only for Epsilon 1/2-4 LSCplus

Drip tray Order number 121345

Size 30 x 138 x 525 mm

Function For drying manifolds

Remark For Epsilon 2-6 D

5.4 Thermoblocks

Thermoblocks for Epsilon

Thermoblock		Order number
		112428
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 30 (L x W x H)	
Function	For holding a total of 30 vessels \varnothing 7.6–8 x 35–41 mm with flat bottom or holding a total of 20 vessels \varnothing 14.2–15.1 x 35–41 mm with flat bottom	

Thermoblock		Order number
		110382
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 48 (L x W x H)	
Function	For holding a total of 40 vessels \varnothing 9.6–10.2 x 48.5–57 mm with flat bottom and crimp rim \varnothing 12.2	

Thermoblock		Order number
		112290
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.7 x 31.5 (L x W x H)	
Function	For holding a total of 40 vessels \varnothing 10–10.6 x 36.5–43 mm with bail crimp	

Thermoblock		Order number
		110534
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 43 (L x W x H)	
Function	For holding a total of 30 vessels \varnothing 10.4–11 x 51–60 mm (Eppendorf caps)	

Thermoblock		Order number
		110535
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 23 (L x W x H)	
Function	For holding a total of 48 vessels \varnothing 11–11.6 x 28–33 mm	

Thermoblock		Order number
		110356
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 72 (L x W x H)	
Function	For holding a total of 48 vessels \varnothing 11.3–12 x 79.5–93 mm with round bottom	

Thermoblocks for Epsilon

Thermoblock		Order number	113309
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.8 x 50 (L x W x H)		
Function	For holding a total of 35 vessels Ø 12.1–12.8 x 55–64 mm with flat bottom		

Thermoblock		Order number	110216
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.7 x 21 (L x W x H)		
Function	For holding a total of 35 vessels Ø 12.6–13.3 x 27–31 mm with flat bottom		

Thermoblock		Order number	110220
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.8 x 38 (L x W x H)		
Function	For holding a total of 35 vessels Ø 13.8–14.6 x 44–51 mm with flat bottom		

Thermoblock		Order number	110054
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 86 x 28 (L x W x H)		
Function	For holding a total of 35 vessels Ø 14–14.8 x 33–38 mm with flat bottom		

Thermoblock		Order number	110275
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.8 x 45 (L x W x H)		
Function	For holding a total of 12 vessels Ø 14.1–15 x 43–50 mm with flat bottom		

Thermoblock		Order number	110385
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	198 x 99 x 35 (L x W x H)		
Function	For holding a total of 50 vessels Ø 15 x 45 mm with round or flat bottom		



Thermoblocks for Epsilon

Thermoblock	Order number	110355
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 72 (L x W x H)	
Function	For holding a total of 24 vessels Ø 15.1–16 x 72–84 mm with round bottom	

Thermoblock	Order number	110191
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 44 (L x W x H)	
Function	For holding a total of 24 vessels Ø 15.8–16.8 x 44–51 mm with round bottom	

Thermoblock	Order number	110374
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 35 (L x W x H)	
Function	For holding a total of 24 vessels Ø 16.1–17.1 x 41.5–48 mm	

Thermoblock	Order number	110300
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 72 (L x W x H)	
Function	For holding a total of 24 vessels Ø 16.3–17.3 x 72–84 mm with round bottom	

Thermoblock	Order number	112344
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 30 (L x W x H)	
Function	For holding a total of 24 vessels Ø 17.3–18.3 x 36–42 mm with flat bottom	

Thermoblock	Order number	110364
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 38 (L x W x H)	
Function	For holding a total of 18 vessels Ø 19.2–20.2 x 46–54 mm with flat bottom	

Thermoblocks for Epsilon

Thermoblock		Order number	110370
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.7 x 25 (L x W x H)		
Function	For holding a total of 18 vessels Ø 20.2–21.2 x 33–38 mm with flat bottom		

Thermoblock		Order number	110305
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.8 x 61 (L x W x H)		
Function	For holding a total of 12 vessels Ø 21.9–23 x 68–80 mm with flat bottom		

Thermoblock		Order number	110219
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.8 x 38 (L x W x H)		
Function	For holding a total of 12 vessels Ø 23.2–24.4 x 45–53 mm with flat bottom		

Thermoblock		Order number	110322
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.7 x 31.5 (L x W x H)		
Function	For holding a total of 12 vessels Ø 24–25.2 x 33.5–39 mm with flat bottom		

Thermoblock		Order number	110321
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	127.8 x 85.7 x 31 (L x W x H)		
Function	For holding a total of 10 vessels Ø 24–25.2 x 38–44 mm with flat bottom		

Thermoblock		Order number	110511
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	187.5 x 134.5 x 20 (L x W x H)		
Function	For holding a total of 35 vessels Ø 24 x 45 mm with flat bottom (10R vials)		

Thermoblocks for Epsilon

Thermoblock	Order number	110368
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 38 (L x W x H)	
Function	For holding a total of 10 vessels Ø 26.4–27.7 x 45–53 mm with flat bottom	

Thermoblock	Order number	110304
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 61 (L x W x H)	
Function	For holding a total of 10 vessels Ø 26.6–28 x 68–80 mm with flat bottom	

Thermoblock	Order number	110301
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 93 x 65 (L x W x H)	
Function	For holding a total of 12 vessels Ø 26.2–27.5 x 70–82 mm with flat bottom	

Thermoblock	Order number	110533
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 63 (L x W x H)	
Function	For holding a total of 11 vessels Ø 27.5–28.9 x 70–82 mm with flat bottom	

Thermoblock	Order number	110376
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 38 (L x W x H)	
Function	For holding a total of 8 vessels Ø 28.7–30.2 x 45–53 mm with flat bottom	

Thermoblock	Order number	110190
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 44 (L x W x H)	
Function	For holding a total of 6 vessels Ø 30.6–32.2 x 48–56 mm with flat bottom	

Thermoblocks for Epsilon

Thermoblock	Order number	110197
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 61 (L x W x H)	
Function	For holding a total of 6 vessels Ø 32.5–34.2 x 69–81 mm with round bottom	

Thermoblock	Order number	110192
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 66.5 (L x W x H)	
Function	For holding a total of 4 vessels Ø 42.3–44.5 x 51–60 mm with flat bottom	

Thermoblock	Order number	110324
Material	Aluminium	
Surface	Black anodised	
Dimensions (mm)	127.8 x 85.8 x 42 (L x W x H)	
Function	For holding a total of 2 vessels Ø 57.2–59.5 x 42–49 mm with flat bottom	

Overview

Item number	Block dimensions (mm)	Number of vials	Vial diameter (mm) Height (mm)	Number of thermoblocks per shelf			
				Epsilon 1-4 LSCplus Epsilon 2-4 LSCplus 270 x 400 mm (W x L)	Epsilon 2-6D LSCplus 225 x 300 mm (W x L)	Epsilon 2-10D LSCplus 350 x 400 mm (W x L)	Epsilon 2-12D 350 x 400 mm (W x L)
112428	127.8 x 85.8 x 30	30	7.6-8 x 35-41	9	5	12	12
110382	127.8 x 85.8 x 48	40	9.6-10.2 x 48.5-57	9	5	12	12
112290	127.8 x 85.7 x 31.5	40	10-10.6 x 36.5-43	9	5	12	12
110534	127.8 x 85.8 x 43	30	10.4-11 x 51-60	9	5	12	12
110535	127.8 x 85.8 x 23	48	11-11.6 x 28-33	9	5	12	12
110356	127.8 x 85.8 x 72	48	11.3-12 x 79-93	9	5	12	12
113309	127.8 x 85.8 x 50	35	12.1-12.8 x 55-64	9	5	12	12
110216	127.8 x 85.7 x 21	35	12.6-13.3 x 27-31	9	5	12	12
110220	127.8 x 85.8 x 38	35	13.8-14.6 x 44-51	9	5	12	12
110054	127.8 x 86 x 28	35	14-14.8 x 33-38	9	5	12	12
110275	127.8 x 85.8 x 45	12	14.1-15 x 43-50	9	5	12	12
110385	198 x 99 x 35	50	15 x 45	4	3	6	6
110355	127.8 x 85.8 x 72	24	15.1-16 x 72-84	9	5	12	12
110191	127.8 x 85.8 x 44	24	15.8-16.8 x 44-51	9	5	12	12
110374	127.8 x 85.8 x 35	24	16.1-17.1 x 41.5-48	9	5	12	12
110300	127.8 x 85.8 x 72	24	16.3-17.3 x 72-84	9	5	12	12
112344	127.8 x 85.8 x 30	24	17.3-18.3 x 36-42	9	5	12	12
110364	127.8 x 85.8 x 38	18	19.2-20.2 x 46-54	9	5	12	12
110370	127.8 x 85.7 x 25	18	20.2-21.2 x 33-38	9	5	12	12
110305	127.8 x 85.8 x 61	12	21.9-23 x 68-80	9	5	12	12
110219	127.8 x 85.8 x 38	12	23.2-24.4 x 45-53	9	5	12	12
110322	127.8 x 85.7 x 31.5	12	24-25.2 x 33.5-39	9	5	12	12
110321	127.8 x 85.7 x 31	10	24-25.2 x 38-44	9	5	12	12
110511	187.5 x 134.5 x 20	35	24 x 45	4	2	4	4
110368	127.8 x 85.8 x 38	10	26.4-27.7 x 45-53	9	5	12	12
110304	127.8 x 85.8 x 61	10	26.6-28 x 68-80	9	5	12	12
110301	127.8 x 93 x 65	12	26.2-27.5 x 70-82	8	4	8	8
110533	127.8 x 85.8 x 63	11	27.5-28.9 x 70-82	9	5	12	12
110376	127.8 x 85.8 x 38	8	28.7-30.2 x 45-53	9	5	12	12
110190	127.8 x 85.4 x 44	6	30.6-32.2 x 48-56	9	5	12	12
110197	127.8 x 85.8 x 61	6	32.5-34.2 x 69-81	9	5	12	12
110192	127.8 x 85.8 x 66.5	4	42.3-44.5 x 51-60	9	5	12	12

Thermoblocks for Epsilon 2-4 / 2-10

Thermoblock		Order number	110245
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	400 x 99 x 25 (L x W x H)		
Function	For holding a total of 150 vessels Ø 9.7–10.3 x 28–33 mm with round or flat bottom		
Remark	6-row block		

Thermoblock		Order number	112414
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	400 x 115.5 x 32 (L x W x H)		
Function	For holding a total of 100 vessels Ø 10.2–10.8 x 34–40 mm or a total of 190 vessels Ø 9.1–9.6 x 36–42 mm		
Remark	Two-sided, designed for two vessel sizes		

Thermoblock		Order number	112411
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	400 x 63 x 45 (L x W x H)		
Function	For holding a total of 50 vessels Ø 10.2–10.8 x 48–56 mm (Eppendorf caps)		

Thermoblock		Order number	112413
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	400 x 113.8 x 45 (L x W x H)		
Function	For holding a total of 100 vessels Ø 10.2–10.8 x 48–56 mm (Eppendorf caps)		
Remark	Vials placed stepwise at an angle of 60° in four rows		

Thermoblock		Order number	112220
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	296 x 219 x 5 (L x W x H)		
Function	For holding a total of 88 vessels Ø 14.5–15.4 x 13–15 mm		

Thermoblock		Order number	112434
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	200 x 270 x 30 (L x W x H)		
Function	For holding a total of 108 vessels Ø 16 x 35 mm with flat bottom (2R vials)		

Thermoblock		Order number	112435
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	225 x 300 x 30 (L x W x H)		
Function	For holding a total of 130 vessels Ø 16 x 35 mm with flat bottom (2R vials)		

Thermoblock		Order number	112483
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	400 x 80 x 62 (L x W x H)		
Function	For holding a total of 11 vessels Ø 27.8–29.2 x 65–76 mm (50 ml flask)		
Remark	1-row block		

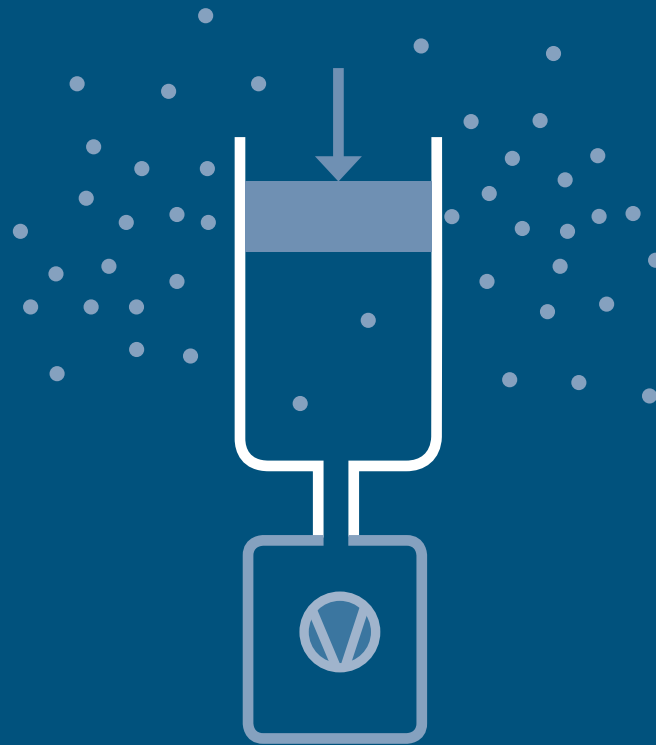
Overview

Item number	Block dimensions (mm)	Number of vials	Vial diameter (mm) Height (mm)	Number of thermoblocks per shelf			
				Epsilon 1-4 LSCplus Epsilon 2-4 LSCplus 270 x 400 mm (W x L)	Epsilon 2-6D LSCplus 225 x 300 mm (W x L)	Epsilon 2-10D LSCplus 350 x 400 mm (W x L)	Epsilon 2-12D 350 x 400 mm (W x L)
110245	400 x 99 x 25	150	9.7-10.3 x 28-33	2	0	3	3
112414	400 x 115.5 x 32	100	10.2–10.8 x 34-40	2	0	3	3
112411	400 x 63 x 45	50	10.2–10.8 x 48-56	4	0	6	5
112413	400 x 113.8 x 45	100	10.2–10.8 x 48-56	2	0	3	4
112220	296 x 219 x 5	88	14.5-15.4 x 13-15	1	1	1	2
112434	200 x 270 x 30	108	16 x 35	2	1	2	2
112435	225 x 300 x 30	130	16 x 35	1	1	1	2
112483	400 x 80 x 62	11	27.8-29.2 x 65-76	3	0	4	5

Thermoblocks for Epsilon 2-12D

Thermoblock		Order number	110296
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	290.5 x 89.2 x 90 (L x W x H)		
Function	For holding a total of 75 vessels Ø 14.5–15,2 x 100–115 mm		

Thermoblock		Order number	110303
Material	Aluminium		
Surface	Black anodised		
Dimensions (mm)	231.3 x 80 x 85 (L x W x H)		
Function	For holding a total of 44 vessels Ø 16 x 100 mm with round bottom		



Vacuum

*The best drying results are obtained with the right vacuum. For aqueous media or media with low solvent content, oil-sealed rotary vane pumps are typically used, although oil-free dry-running pumps are increasingly being used. Their advantage is that there is no need for oil changes or disposal of used oil. Where specimens containing solvents or specimens fully dissolved in organic substances such as DMSO, acetonitril or tertiary butanol are used, pumps that can withstand these chemicals must be used. The state of the art here is chemistry hybrid pumps, which consist of a rotary vane pump with an auxiliary diaphragm pump that evacuates the oil space. This reduces the condensation of aggressive solvents in the vacuum pump oil. The vacuum range that pump systems for freeze drying must be able to achieve in practice is 0.005 to 0.01 millibar (hPa).

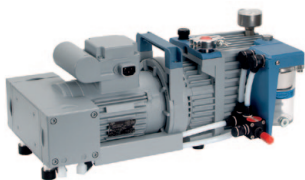
Most vacuum sensors used for process control are hot-wire types (Pirani sensors; see the general information section) and are also available in chemical-resistant versions.

6 Vacuum

- 6.1 Vacuum pumps 84
- 6.2 Vacuum pump oil 86
- 6.3 Vacuum hoses 86
- 6.4 Vacuum accessories 87

6.1 Vacuum pumps

Vacuum pumps



Chemical hybrid vacuum pump		Order number	125295
Model	RC6		
Suction capacity	5.9 m ³ /h		
Power	230V, 50/60 Hz		
Features	With small flange coupling DN 16		
Remark	Final vacuum 2 x 10 ⁻³ mbar		

Chemical hybrid vacuum pump		Order number	125296
Model	RC6		
Features	Emissions condenser and trap, for substances containing solvents		
Suction capacity	5.9 m ³ /h		
Power	230V, 50/60 Hz		
Features	With small flange coupling DN 16		
Remark	Final vacuum 2 x 10 ⁻³ mbar		

Vacuum pump (chemical-resistant rotary-vane pump)		Order number	125261
Model	Pascal 2010 C1		
Suction capacity	10 m ³ /h		
Power	230V, 50/60 Hz		
Features	With small flange coupling DN 25		
Remark	Final vacuum 2 x 10 ⁻³ mbar		

Vacuum pump (chemical-resistant rotary-vane pump)		Order number	125263
Model	Pascal 2021 C1		
Suction capacity	21 m ³ /h		
Power	230V, 50/60 Hz		
Features	With small flange coupling DN 25		
Remark	Final vacuum 2 x 10 ⁻³ mbar		



Vacuum pump (rotary-vane pump)		Order number	125302
Model	RZ 2,5		
Suction capacity	2.3 m ³ /h		
Power	230 V, 50/60 Hz		
Features	With small flange coupling DN 16		
Remark	Final vacuum 2 x 10 ⁻³ mbar		



Vacuum pump (rotary-vane pump)		Order number	125307
Model	RZ 6		
Suction capacity	5.7 m ³ /h		
Power	230 V, 50/60 Hz		
Features	With small flange coupling DN 16		
Remark	Final vacuum 2 x 10 ⁻³ mbar		



Vacuum pump:		Order number	125317
Model	DUO 10		
Suction capacity	11.1 m ³ /h		
Power	230 V, 50/60 Hz		
Features	With small flange coupling DN 25/25		
Remark	Final vacuum 2 x 10 ⁻³ mbar		

Vacuum pump:		Order number	125318
Model	DUO 20		
Suction capacity	20 m ³ /h		
Power	230 V, 50/60 Hz		
Features	With small flange coupling DN 25/25		
Remark	Final vacuum 2 x 10 ⁻³ mbar		



Vacuum pump:		Order number	125245
Model	nXDS 10i		
Suction capacity	11.4 m ³ /h		
Power	200–240 V, 50/60 Hz		
Remark	Final vacuum <0,01 mbar		
Features	With small flange coupling DN 25/25		

6.2 Vacuum pump oil

Vacuum pump oil

P3 pump oil		Order number	126181
Contents	1 l bottle		
Pumps	RZ / RC / DUO		

Pump oil		Order number	126185
Contents	5 l cannister		
Pumps	RZ / RC / DUO		

Pump oil		Order number	126200
Contents	20 l cannister		
Pumps	RZ / RC / DUO		

6.3 Vacuum hoses

Vacuum hoses



Vacuum hose		Order number	125702
Length	1 m		
Features	With standard flange couplings DN 16/DN 25		

Vacuum hose		Order number	125706
Length	1.5 m		
Features	With standard flange couplings DN 16/DN 25		

Vacuum hose		Order number	125704
Length	1 m		
Features	With standard flange couplings DN 25/ DN 25		

Vacuum hose		Order number	125705
Length	1.5 m		
Features	With standard flange couplings DN 25/ DN 25		

6.4 Vacuum accessories

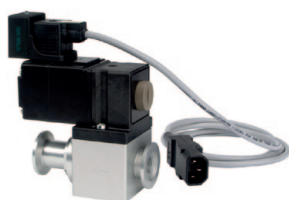
Vacuum accessories



Micro aeration valve		Order number	125931
Features	With hose fitting		



Micro vent valve		Order number	125932
Features	With hose fitting and pipe bend, DN25 / DN25		



Electromagnetic pressure control valve		Order number	125910
Function	For installation in the suction line of the vacuum pump		
Features	With DN 25 / DN25		
Remark	Usable for all laboratory freeze dryer and Epsilon 1-4/2-4 LSCplus		



Manual stop valve		Order number	125920
Function	For the vacuum hose between LDplus series freeze dryer systems and the vacuum pump (in place of the solenoid pressure control valve 125910)		
Features	With standard flange DN 25 / DN25		



Exhaust filter		Order number	125501
Remark	For vacuum pumps 125302 / 125307		



Replacement filter cartridge		Order number	125509
Remark	For 125501		



Exhaust filter		Order number	125502
Model	ONF 25 L		
Features	With automatic oil return		
Note: for Duo pump			
Exhaust filter		Order number	125503
Model	ONF 25 L		
Features	Without automatic oil return		
Note: for Duo pump			
Replacement filter cartridge		Order number	125510
Remark	For 125502 and 125503		



Vacuum sensor		Order number	125478
Model	VCP 63 MV		
Connection	With integrated signal processing for direct connection to the freeze drying system		
Measuring range	1000 – 0.001 mbar		
Measuring principle	Pirani		
Features	With connecting cable, clamping/centring and T fitting		
Warranty	6 months		
Note	These sensors are wear parts whose service life is largely dependent on the proper use and handling of the freeze dryer		
Note: only for Alpha 1-2 LDplus			
Vacuum sensor		Order number	125488
Model	VCP 63 MV		
Connection	With integrated signal processing for direct connection to the freeze drying system		
Measuring range	1000 – 0.001 mbar		
Measuring principle	Pirani		
Features	With connecting cable, clamping/centring and T fitting		
Warranty	6 months		
Note	These sensors are wear parts whose service life is largely dependent on the proper use and handling of the freeze dryer		
Replacement sensor		Order number	125468
Model	VCP 63 MV		
Warranty	6 months		

Vacuum sensor		Order number	125491
Modell	CMR 363		
Connection	Preferably for pilot systems and for laboratory units		
Measuring range	10-0.05 hPa (mbar) or lower with reduced accuracy		
Measuring principle	Capacitive		
Warranty	6 months		
Note	These sensors are wear parts whose service life is largely dependent on the proper use and handling of the freeze dryer		



Chemical-resistant vacuum sensor

Order number

125476

Model	TPR281
Connection	With integrated signal processing for direct connection to the freeze drying system
Measuring range	1000 – 0.001 mbar
Measuring principle	Pirani
Features	Complete with connecting cable, two centring and clamping rings and T fitting DN 25/25 ISO-KF
Warranty	6 months
Note	These sensors are wear parts whose service life is largely dependent on the proper use and handling of the freeze dryer

Replacement sensor

Order number

125466

Model	TPR281
Connection	For connection to system controller; chemical resistant
Warranty	6 months
Note	These sensors are wear parts whose service life is largely dependent on the proper use and handling of the freeze dryer

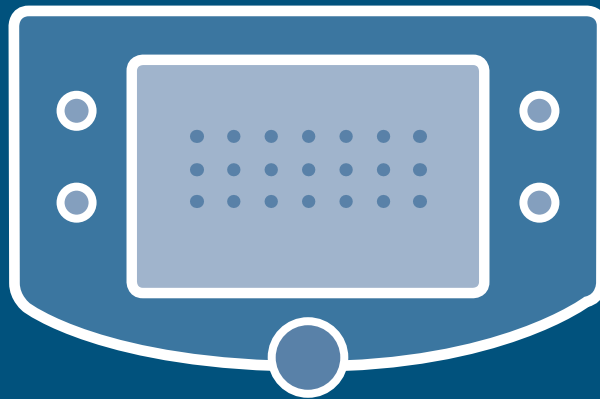


High-vacuum grease

Order number

126210

Remark	
--------	--



Process Data Acquisition

* Our unique software for process documentation is described in this section. It is available in two versions: a basic version for data logging and a full version with extensive additional control functions. A software module for recipe generation and an extension unit for the utilisation of heated shelves are also available.

The related hardware accessories include product probes for temperature and electrical resistance, data cables, etc.

7 Process Data Acquisition

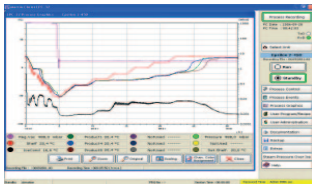
- 7.1 Software and hardware 92
- 7.2 Sensors 93
- 7.3 Miscellaneous 94

7.1 Software and hardware

Software and hardware

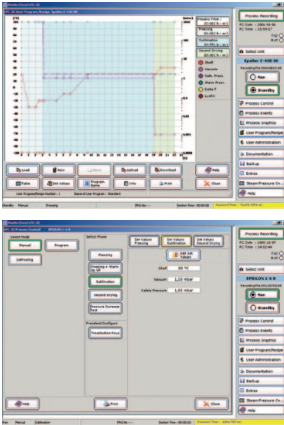
Program selection module		Order number	125099
Model	PGM-30		
Function	LSCplus system controller extension module for 30 user-defined individual programs		
Control	Control of temperature and pressure profiles and individual process steps (freezing, primary drying, secondary drying)		
Features	Very easy to use thanks to integration into system controller and guided data entry; supports entry and deletion of individual steps		

LyoControlplus		Order number	125050
Function	Determination of eutectic point		
Features	Includes sensors for temperature and resistance		
Note	For use in combination with LSCplus system controller and LyoLogplus documentation software		



Documentation software LyoLogplus		Order number	125025
Function	Windows-based software for logging relevant process parameters: ice condenser temperature, product temperature, shelf temperature, vacuum, and/or Lyo-Rx (depending on freeze dryer configuration)		
Features	Supports export in PDF and Excel file formats		

USB		Order number	125037
Model	Process data logging for equipment with LSCplus system controller		
Function	For graphical process display		
Includes	USB stick, LyoLogplus installation CD		



LPCplus process visualisation

Order number

125042

Model	LPCplus
Function	Software for standard PCs for data transfer and freeze drying system monitoring in combination with LSCplus system controller
Includes	LPC software on diskettes, 1 connecting cable, installation and operation manual, Laptop with operating system
Note	Laptop included

7.2 Sensors

Sensors



Product sensor

Order number

124812

Model	PT 100
Cable length approx.	0.26 m
Features	With precision connector for use with LSCplus controller



Product sensor		Order number	124799
Model	PT 100		
Cable length approx.	0.8 m		
Features	With precision connector		
Remark	Epsilon		

Product sensor		Order number	124800
Model	PT 100		
Cable length approx.	1.3 m		
Features	With precision connector		
Remark	Epsilon		

Product sensor		Order number	124801
Model	PT 100		
Cable length approx.	2 m		
Features	With precision connector		
Remark	Epsilon		



Sensor for temperature and resistance		Order number	124809
Function	For LyoControlplus		
Remark	With precision connector for use with LSCplus system controller		
Cable length	0,26 m		



Sensor for temperature and resistance		Order number	125130
Function	For LyoControl and LyoControlplus		
Remark	Epsilon		
Cable length	0,8 m		



Cooling Baths and Freezing Equipment

* The accessories in this section can be used for routine external freezing of specimens in round-bottom flasks or wide-mouth bottles prior to drying. Freezing under rotation to form relatively thin frozen layers dramatically reduces drying time

(see separate booklet "Principles and Applications of Freeze Drying"). Suitable media for cooling baths are also available.

8 Cooling Baths and Freezing Equipment

8 Cooling Baths and Freezing Equipment

Cooling Baths and Freezing Equipment



Cooling bath		Order number	101840
Model	CB 18-40		
Dimensions (mm)	410x 450x 460		
Bath depth	200mm		
Bath opening (mm)	300 x 327 (W x L)		
Characteristics	Air cooled		
Features	Stainless steel tank with integrated condensate drain, digital display and actual ice condenser temperature indication		
Capacity	18 litres		
Bath temp.	Approx. -40 °C		
Power	230V, 50 Hz		
Note	For connection of 1 or 2 rotators		
Features	Non-halogenated chilling media		



Rotator with support rod		Order number	120720
Function	For freezing liquids in round-bottom flasks		
Weight approx.	3.8kg		
Power	230V, 50 Hz		
Features	Speed continuously variable from 60 to 2000 rpm		



Horizontal roller rotator		Order number	120726
Material	Stainless steel		
Weight approx.	11.5 kg		
Application	For 1 or 2 1200-ml wide-neck filter bottles		
Power	220V, 50 Hz		
Features	Speed continuously variable from 60 to 2000 rpm		

Therminol D12		Order number	130345
Quantity	5l cannister		

Therminol D12		Order number	130350
Quantity	10l cannister		

Therminol D12		Order number	130360
Quantity	20l cannister		

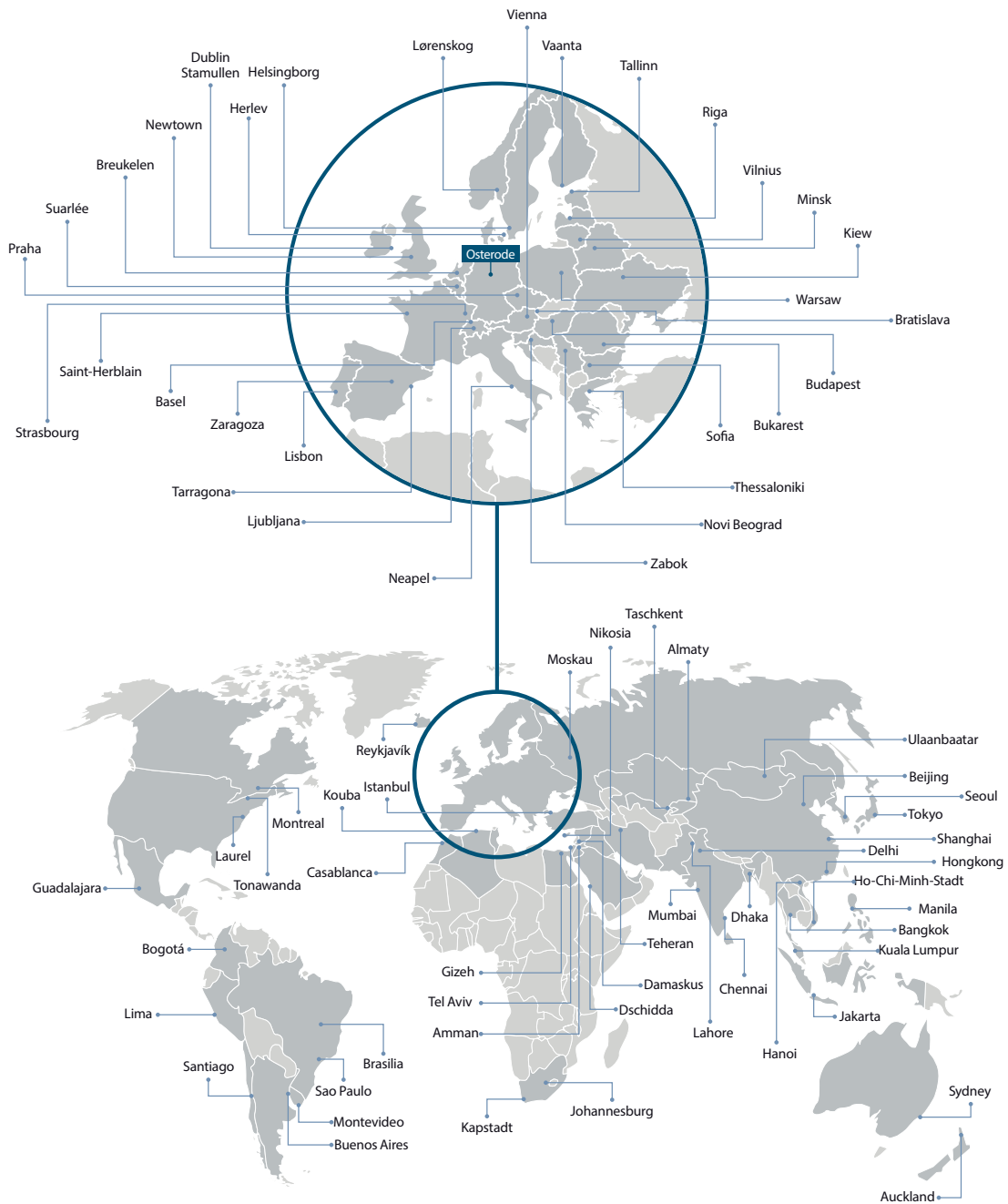
Service and Representatives

Christ systems are marketed in more than 70 countries worldwide.

To enable support for our customers at all times, we have an international network of representatives for advice and service.

At the national level, support and advice are provided by our representatives and by our trained system specialists directly from our head office.

We are there for you all the time.



Selected international Christ representatives

For information about our international representatives and contact data, visit www.martinchrist.de

Questionnaire for requesting advice or a quotation

.....
Your name and address

.....
1 What is the maximum quantity (kilograms or litres) to be dried each day?

.....
2 Are there any particular requirements regarding batch size? If so, please specify.

.....
3 What has to be dried?

.....
4 What is the ratio (weight percentage) of the dry substance to the initial overall mass?

.....
5 What is the consistency of the substance to be dried (low viscosity, high viscosity, pasty, solid)? If solid, how big are the pieces?

.....
6 Does the substance to be dried contain solvents other than water? If so, which ones and in what percentages?

.....
7 What residual moisture level in the dried substance is considered acceptable?

.....
8 If you already have experience with freeze drying, of the substance concerned, what is your opinion of:

a) the quality of the dried substance?

b) the equipment used?

.....
9 What vessels are to be used for drying? What are the shapes and sizes of the vessels? Can you provide samples? How much undried substance should be present in each vessel? How many vessels per batch are necessary? (Note: These details are particularly important to help us determine the proper choice of freeze drying equipment for your application.)

.....
10 Will the substance be stored in the drying vessels, or is transfer necessary?

.....
11 Is sealing under vacuum necessary?



.....
12 Is preservation under nitrogen necessary?

.....
13 Available power:

AC V Hz

3-phase AC V Hz

.....
14 Do you have any other specific wishes or requirements?

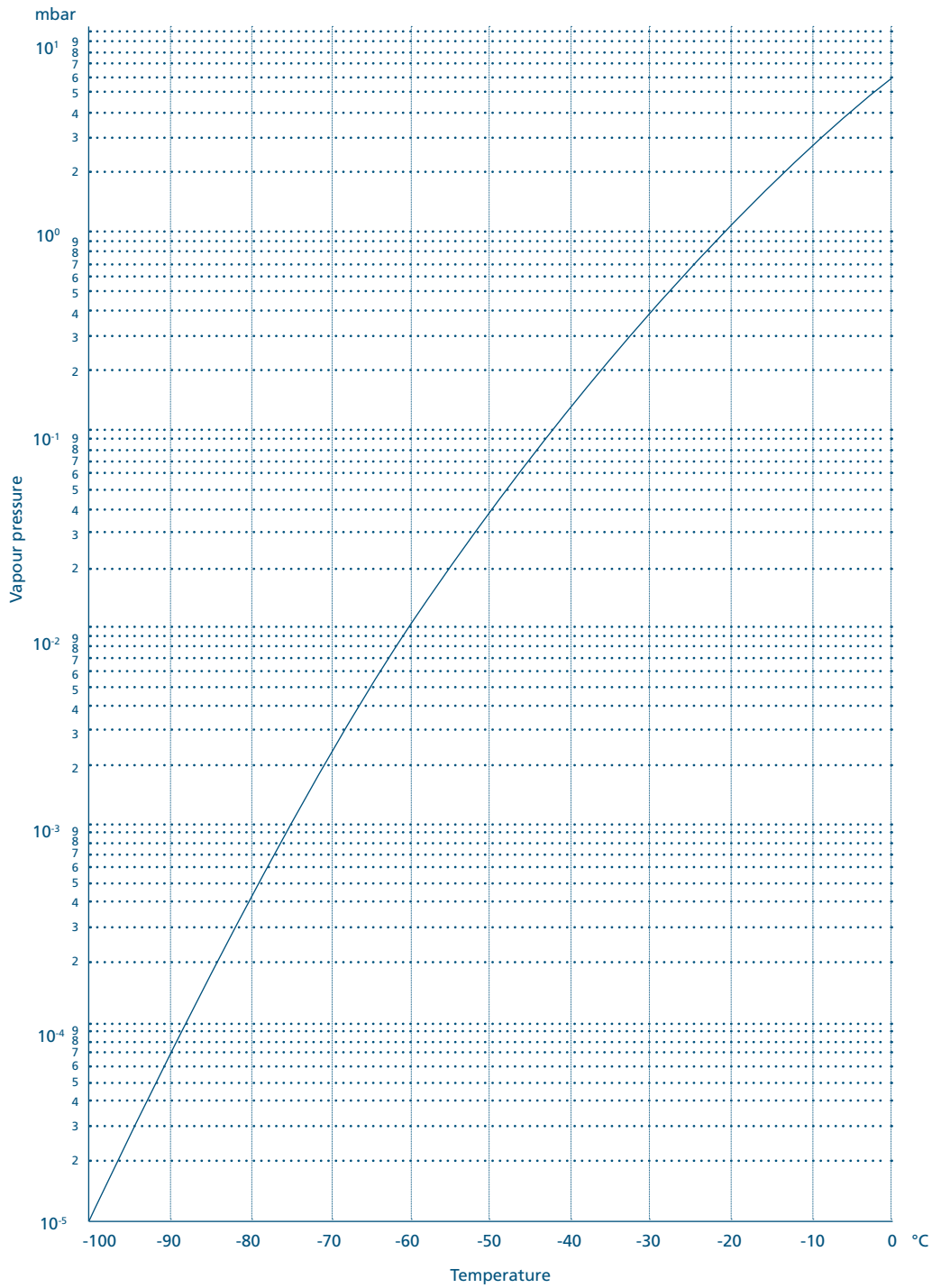
.....
A laboratory is available for carrying out tests of drying methods.

.....
Date

.....
Signature

Martin Christ
Gefriertrocknungsanlagen GmbH
A der Unteren Söse 50
37507 Osterode am Harz
Phone +49 (0) 55 22 50 07-0
Fax +49 (0) 55 22 50 07-12
www.martinchrist.de
info@martinchrist.de

Vapour pressure above ice



$$1 \text{ mbar} \hat{=} 1 \text{ hPa} = 10^2 \text{ Pa}$$

$$1 \text{ mbar} \hat{=} 10^5 \text{ Pa} = 0.1 \text{ N/mm}^2$$

$$1 \text{ Pa} = 1 \text{ N/m}^2$$

$$1 \text{ Torr} = 1.3332 \text{ mbar}$$

Conversion table

Conversion table for vapour pressure above ice (ice temperature in °C and corresponding pressure in mbar)

°C	Δmbar	°C	Δmbar	°C	Δmbar	°C	Δmbar
0	6.110	-20	1.030	-40	0.120	-60	0.011
-1	5.620	-21	0.940	-41	0.110	-61	0.009
-2	5.170	-22	0.850	-42	0.100	-62	0.008
-3	4.760	-23	0.770	-43	0.090	-63	0.007
-4	4.370	-24	0.700	-44	0.080	-64	0.006
-5	4.020	-25	0.630	-45	0.070	-65	0.0054
-6	3.690	-26	0.570	-46	0.060	-66	0.0047
-7	3.380	-27	0.520	-47	0.055	-67	0.0047
-8	3.010	-28	0.470	-48	0.050	-68	0.0035
-9	2.840	-29	0.420	-49	0.045	-69	0.0030
-10	2.560	-30	0.370	-50	0.040	-70	0.0026
-11	2.380	-31	0.340	-51	0.035	-71	0.0023
-12	2.170	-32	0.310	-52	0.030	-72	0.0019
-13	1.980	-33	0.280	-53	0.025	-73	0.0017
-14	1.810	-34	0.250	-54	0.024	-74	0.0014
-15	1.650	-35	0.220	-55	0.021	-75	0.0012
-16	1.510	-36	0.200	-56	0.018	-76	0.0010
-17	1.370	-37	0.180	-57	0.016	-77	
-18	1.250	-38	0.160	-58	0.014	-78	
-19	1.140	-39	0.140	-59	0.012	-79	

Our Product Spectrum

With our unique and broad spectrum of equipment and accessories, we supply freeze drying systems and vacuum concentrators for every application. Let us show you what we can do!



- 1 Freeze drying systems for industrial production with ice condenser capacities from 20 to 500 kg; custom system engineering including loading and unloading systems.
- 2 Pilot freeze drying systems for process development or optimisation with ice condenser capacities from 4 to 16 kg.
- 3 Freeze drying systems for routine applications or R&D with ice condenser capacities from 2 to 24 kg.
- 4 Rotation vacuum concentrators for applications ranging from routine operations to evaporation concentration in advanced pharmaceutical research



**Martin Christ
Gefriertrocknungsanlagen GmbH**

An der Unteren Söse 50
37520 Osterode am Harz

Phone +49(0) 55 22 50 07-0
Fax +49(0) 55 22 50 07-12

info@martinchrist.de
www.martinchrist.de