

VERTRIEB DURCH:

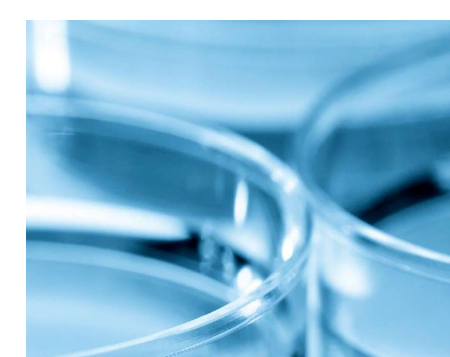


Ihr Anbieter für Geräte im Bereich Labor, Mikrobiologie und Industrie.

Wir sind für Sie da:

E-Mail: office@rieger-iv.at Telefon: +43(1) 728 00 52 Fax: +43(1) 728 69 16 Rustenschacher Allee 10, 1020 Wien, Austria

www.rieger-iv.at





Gamma 1-16 LSC plus

Base Model

Compact tabletop unit for effective lyophilisation of specimens with innovative Wireless Shelf Technology. The freeze dryer can be configured with tried and tested accessories to meet your specific needs. The simple and intuitive LSCplus controller supports manual and automatic process control for reproducible results.

Two different drying methods are available to handle virtually every task. -55° C condenser temperature for drying aqueous specimens. Ice condenser capacity is 16 liter.



Product Specifications	
Ice condenser capacity	16kg
Ice condenser performance	12kg/24h
Ice condenser temperature	-55°C
Dimensions of base model (W x H x D)	860 x 485 x 650 mm
Weight	135kg
Communication port	Ethernet

Special Features

- Vacuum control
- Pressure rise test
- Defrost function
- Product temperature
- Program selector

Available configurtions:



Freezing and drying inside the ice condenser (single-chamber method) on five heatable shelves, optionally with a fan Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. number of shelves Shelf diameter Total shelf area Shelf temperature LSCplus Single-chamber 5 200 mm 0,155 m² -40° C to +60° C



Freezing and drying inside the ice condenser (single-chamber method) on two heatable shelves with stoppering device, optionally with a fan Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications Controller Method Max. number of shelves Shelf diameter Total shelf area Distance between shelves Max. capacity for 2R Vials Stoppering device Shelf temperature

LSCplus Single-chamber 2 250 mm 0,09 m² 45 mm to 110 mm 300 Yes -40° C to +60° C



Two drying chambers with a total of 24 connections for roundbottom flasks, wide-neck bottles or ampoule distributors Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. connections LSCplus Double-chamber 24



Drying manifold for eight round-bottom flasks, wide-neck bottles or ampoule distributors; specifically suitable for solvent drying Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. connections LSCplus Double-chamber 8



Five heatable shelves, additional connections for twelve roundbottom flasks, wide-neck bottles or ampoule distributors Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications	
Controller	
Method	

Method Max. number of shelves Shelf diameter Total shelf area Distance between shelves Max. connections

LSCplus

Double-chamber 5 200 mm 0,155 m² 25 mm 12



Ten heatable shelves Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. number of shelves Shelf diameter Total shelf area Distance between shelves LSCplus Double-chamber 10 200 mm 0,31 m² 25 mm



Two heatable shelves with stoppering device, additional connections for twelve round-bottom flasks, wide-neck bottles or ampoule distributors Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. number of shelves Shelf diameter Total shelf area Distance between shelves Max. capacity for 2R Vials Stoppering device Max. connections LSCplus Double-chamber 2 250 mm 0,09 m² 45 mm to 110 mm 300 Yes 12



Four heatable shelves with stoppering device Condenser capacity: 16 kg Condenser temperature: -55° C

Product specifications

Controller Method Max. number of shelves Shelf diameter Total shelf area Distance between shelves Max. capacity for 2R Vials Stoppering device LSCplus Double-chamber 4 250 mm 0,18 m² 45 mm to 110 mm 600 Yes



Eight heatable shelves; optional lifting device for drying chamber available Condenser capacity: 16 kg Condenser temperature: -55° C

LS
D
8
37
0,
48

LSCplus Double-chamber 8 375 mm 0,88 m² 48 mm