







Laboratory freeze dryer Alpha 1-2 LSCbasic



Powerful tabletop unit for everyday use - now with intuitive control and new EntryPackage

Martin Christ Gefriertrocknungsanlagen GmbH An der Unteren Söse 50 37520 Osterode • Germany

Tel. +49 (0) 55 22 50 07-0 Fax +49 (0) 55 22 50 07-12 info@martinchrist.de www.martinchrist.de

Powerful tabletop unit Best for your routine application



Compact, high-performance tabletop unit for effective lyophilisation of specimens in your everyday lab activities. The condenser temperature of -55 °C enables the drying of aqueous products.

2.5 kg ★ -55 °C

Product specifications

Ice condenser capacity	2,5 kg
Ice condenser temperature	- 55°C
Base model (W x H x D)	315 x 345 x 470 mm
Weight	32 kg
Communication (optional)	USB, LAN

New EntryPackage Your start into efficient lyophilisation



All-in-one package.



Attractive bundle price.



Short delivery time.



Included in the EntryPackage

- Alpha 1-2 LSCbasic
- Vacuum sensor
- Vacuum hose
- Base plate
- Acrylic chamber with 6 connections
- Rubber valve
- Vacuum pump
- Pressure control valve

Intuitive touchscreen user interface

LSCbasic system controller



The intuitive LSCbasic system controller simplifies every project. Automatic process sequences ensure reproducible results. Special features:

- 5.7" color touchscreen with clear layout
- Manual or automatic process continuation
- Interactive graphical display of the system schematic
- Extensive messages (cause, action, effect)
- Maintenance intervals for vacuum pump and system
- Multiple language options
- Selectable units for temperature and pressure
- Password protection available
- Integrated sublimation curve
- Process data acquisition via USB or LAN