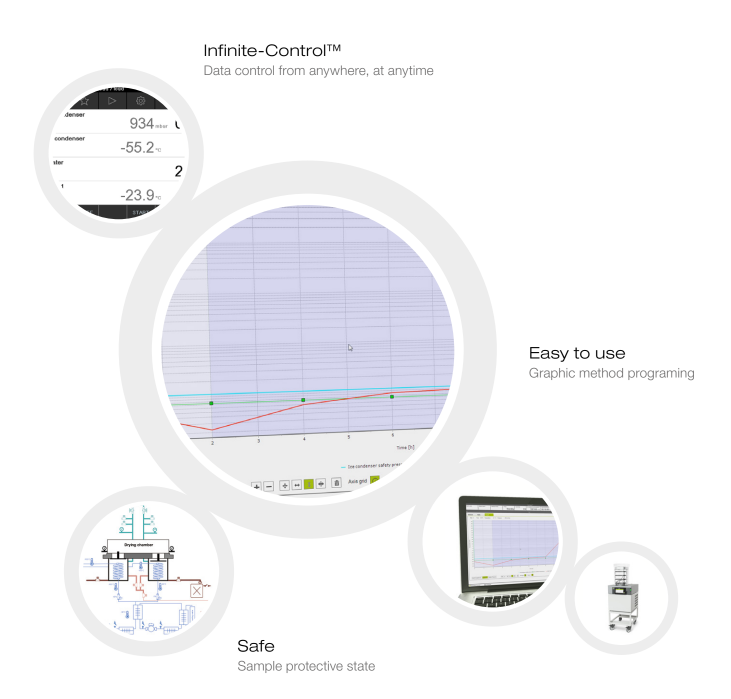
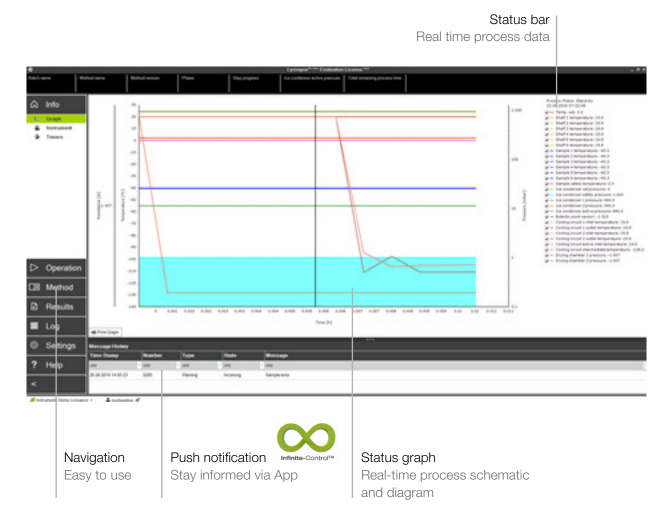


Lyovapor™ SoftwareFreeze Drying with Infinite-Control™

The Lyovapor[™] Software provides Infinite-Control[™] for the Lyovapor[™] L-200 and Lyovapor[™] L-300. For the first time in Freeze Drying, Quick-Design offers a fast way of prgramming and starting methods. Furthermore, real-time process tracking and individual reporting are included.







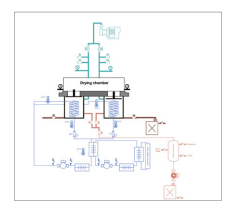


Characteristics:



Quick-Design

The graphical programming of methods leads a fast process start.



Status graph

All the data can be shown real-time in an animated process schematic and on a graph diagram, it helps to identify events.



Sample protective state

The sample protective state reduces the pressure and stops shelf heating, if the sample temperature rises above the set collapse temperature or the pressure is outside the safety pressure range.



Method database

All methods can be stored in an independent database and will be available for further runs and can be changed on any computer on your network.



Method start

All methods can be started and changed while running from your desk or on the Interface Pro.



Customized reporting

The software tracks all the sensor parameters and individual report can be created with all necessary data.

Infinite-Control™



Have access to all devices and process parameters. You get informed by push notifications anywhere anytime. Advanced options:

- · Easy handling and operation of methods
- · Data recording and customized reporting
- · Real-time process schematics and diagrams





Lyovapor™ Software: Your most important benefits



Infinite-Control™

- · Track runs due to real-time data recording
- · Remote monitoring on your mobile devices
- · Track several BUCHI instruments at the same time



Easy to use

- · Quick-Design as a fast way to program and start methods
- · Intuitive to use software
- · Methods can be easily adjusted while running



Safe

- · Sample protective mode prevents collapse temperature and pressure rise
- · Real-time tracking with process graphs and schematics
- · Stay informed via push messages

Complete your portfolio



Lyovapor™ L-300 The first lab Freeze Dryer for continuous sublimation



Lyovapor™ L-200 The first Freeze Dryer with Infinite-Control™



Rotavapor®
R-300
Convenient and efficient rotary evaporation



Mini Spray Dryer B-290 World leading laboratory Spray Dryer