As the market leader in laboratory evaporation, BUCHI offers the first laboratory Freeze Dryer with Infinite-Technology™ and Infinite-Control™. Applications range from research and development to quality control within a broad spectrum of market segments. Our BUCHI solutions standout by their efficiency and practical capability.
“Quality in your hands” is the guiding principle that shapes our philosophy and our actions. It challenges us to provide outstanding services that are precisely tailored to your needs. This means that we must stay in close contact with our customers. That is why we keep in touch and continue to work very hard to understand you and your business even better.

We help you by providing high-quality products, systems, solutions, applications and services that offer you added value. This allows you to focus entirely on your processes and your work.

Core messages to our customers
BUCHI creates added value with “Quality in your hands”

Easy
You handle complex processes, do challenging work and want to focus on what is essential. We support you by providing carefully designed solutions as well as instruments and systems that are easy to operate.

Competent
You need products, systems, solutions, applications and services that are precisely tailored to your needs. We have the technological expertise and decades of experience needed to provide competent support and work with you to continually improve our market services.

Reliable
You want to be able to rely completely on your partner for products, systems, solutions, applications and services. We guarantee the quality and functionality of our equipment and will continue to help you quickly and efficiently whenever something does not operate to your satisfaction.
Global
You value personalized service and short communication channels. As an international family-owned business with our own subsidiaries and qualified distributors, we have a presence wherever our customers are located. Our local staff and the large number of satisfied customers around the world give you the assurance that you are working with the right partner.

Cost-effective
You want to achieve the best possible results using efficient solutions. We help you to handle your jobs and processes economically. We strive to create a high level of economic benefit and maximum added value for you.

Safe
You are working in an environment in which safety is a high priority. By collaborating closely with you, we do everything in our power to make our products, systems, solutions, applications and services as safe as possible for people and the environment.

Sustainable
You prefer a partner who acts responsibly when it comes to current environmental challenges. We support environmentally friendly processes and manufacture products that have a long service life. We utilize advanced technologies in order to conserve energy and water and leave the smallest environmental footprint possible.
Freeze Drying with Infinite-Technology™ and Infinite-Control™
Maximum control and unlimited capacity

Convinience with Infinite-Control™
Maximum control of your Freeze Dryer anywhere and anytime

Control of Lyovapor™
- All process parameters at a glance
- Safety due to sample protection state
- End point detection possible

Control at your work station
- Data recording and customized reporting possible
- Quick-Design, easy handling and starting methods
- Real time process schematic and diagram

Monitor from anywhere, at anytime
- Remote monitoring on mobile devices
- Stay informed with push notifications
- Track several BUCHI products at the same time
Efficiency with Infinite-Technology™
The first dual condenser Freeze Drying system for unlimited capacity

Technology with two condensers
- Infinite ice capacity, due to alternating condenser loading
- Stable pressure with Smart-Switch
- Lyophilization of water and organic based solvents allows for sample flexibility at -105 °C

Technology to save time and cost
- Automated, hygienic steam cleaning
- Overcome down time due to ready to use condensers
- Less energy consumption due to smaller condensers

Technology with high flexibility
- Be prepared for increasing sample volumes
- Upgradeable system (Interface, Software, T and P sensors)
- Various drying chambers allows for sample flexibility
Innovative solutions for Freeze Drying in the laboratory
From standard application to unlimited ice capacity

BUCHI has been producing user-friendly and highly beneficial solutions in the area of laboratory evaporation for more than 55 years. Those decades of experience and high quality demands feed directly into innovative solutions for Freeze Drying. For the first time, continuous Freeze Drying is available to a broad spectrum of applications from research and development to quality control in a wide variety of market segments.

Pharmaceutical

For various applications in QC as well as laboratory scale synthesis and formulation in R&D departments
· Drying of peptides and proteins of amorphous and crystalline solutions

Biotechnology

Used in biotechnology development for drying biologically active products:
· Drying and stabilization of small quantities in micro titer plates or small flasks

Education

For a wide range of applications in academic education
· Complete temperature sensitive drying

Chemical

For gentle and lossless drying in QC and R&D laboratories
· Drying of most minute quantities in micro titer plates as well as small and large flasks or bulk drying is possible

Foods / Natural extracts

Used for developing functional food and analytics
· Solvent is removed during drying without destroying the natural substances such as proteins, minerals or vitamins

Environmental Analysis

Required for sample preparation and stabilization to monitor environmental pollution
· During storage of samples in order to destroy micro-organisms
· Drying, e.g. for SpeedExtractor
BUCHI laboratory Freeze Drying for your specific needs

BUCHI offers two different platforms for Freeze Drying, the Lyovapor™ L-300 and L-200. Based on those platforms the individual solution can be specifically and precisely adapted to the various requirements in order to achieve the greatest possible efficiency.

### Solutions by BUCHI

<table>
<thead>
<tr>
<th>Process</th>
<th>Continuous Freeze Drying</th>
<th>Traditional Freeze Drying</th>
</tr>
</thead>
<tbody>
<tr>
<td>Information anytime, anywhere</td>
<td><img src="image1" alt="Continuous" /></td>
<td><img src="image2" alt="Classic" /></td>
</tr>
<tr>
<td>Drying with methods</td>
<td><img src="image3" alt="Modular" /></td>
<td><img src="image4" alt="Control" /></td>
</tr>
<tr>
<td>Vacuum control</td>
<td><img src="image5" alt="Continuous" /></td>
<td><img src="image6" alt="Classic" /></td>
</tr>
<tr>
<td>Automatic cleaning without stopping</td>
<td><img src="image7" alt="Continuous" /></td>
<td><img src="image8" alt="Classic" /></td>
</tr>
</tbody>
</table>

### Solvent

| Commonly used organic solvents | ![Continuous](image9) | ![Classic](image10) |
| Water based solvents | ![Continuous](image11) | ![Classic](image12) |

### Characteristics

| Condenser temperature | ![Continuous](image13) | ![Classic](image14) |
| Sample throughput | ![Continuous](image15) | ![Classic](image16) |

| Maximum sublimation | 12 kg / 24 h | 6 kg / 24 h |
| Automatic cleaning without stopping | ![Continuous](image17) | ![Classic](image18) |

### Drying chambers

| Heated shelves/ Stoppering | ![Continuous](image19) | ![Classic](image20) |
| Manifold rack/ Non-heated shelves | ![Continuous](image21) | ![Classic](image22) |

### Applications

| Vial drying | ![Continuous](image23) | ![Classic](image24) |
| Manifold drying | ![Continuous](image25) | ![Classic](image26) |
| Bulk drying | ![Continuous](image27) | ![Classic](image28) |

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Solution «Lyovapor™ L-300 Pro Modular»
For your larger volume demands

Looking for a device that is always ready to use, that carries easy and verifiable methods and does not have to be cleaned afterwards? Our «Lyovapor™ L-300 Pro Modular» solution offers fully automated execution of methods, data logging and chart recording in real time, plus automatic hygienic cleaning of the ice condenser.
Your most important benefits

Convenient
- User-friendly and clearly arranged touch-screen control panel
- Timer-controlled, programmable methods (pressure and product temperature)
- User-friendly software for creating and managing methods, data recording and reporting
- Push notifications on mobile devices for process status

Reproducible
- Comprehensive logging of important process parameters on SD card
- Sample end-point determination
  - Temperature difference test
  - Pressure difference test
  - Pressure rise test
- Reproducible process due to stable parameters
  - Cooling temperature -105 °C
  - Shelf temperature variation ±1 °C
  - Vacuum pressure

Economical
- Always ready to use due to dual condensers
- Fully automatic, hygienic cleaning of ice condensers
- Drying chamber enables stoppering under atmospheric conditions using inert gas

Your solution «Lyovapor™ L-300 Pro Modular»

- Condenser: Lyovapor™ L-300
- Control unit: Interface Pro
- Software
- Vacuum pump: nXDS10iC
- Vacuum regulation by sensors
- Connection of additional external vacuum sensors possible
- Choice of several drying chambers and heated shelves
- Application support
- Method support
- Training workshops
- Service hotline
- Preventive maintenance
- GMP-compliant components
- Service and documentation (IQ/OQ)
Looking for a device that is always ready to use, delivers infinite ice capacity, can be used by several people at once and does not have to be cleaned? Our «Lyovapor™ L-300 Continuous» solution offers essential Freeze Drying for water and organic based solvents regardless of how large your sample throughput will be in future.

**Solution «Lyovapor™ L-300 Continuous»**

Convenient with unlimited sublimation capacity

- Vacuum pump
- nXDS10iC
- Drying chambers
- Lyovapor™ L-300
- -105 °C / ∞ kg
- Integrated vacuum control
- Pirani gauge
- Control unit
- Drying chambers
Your most important benefits

**Efficient**
- Dual condensers for unlimited ice loading
- Reproducible process due to stable parameters
  - Cooling temperature -105 °C
  - Vacuum pressure
- Sublimation of water and organic based solvents
- Constantly ready to use; never requires cleaning

**Economical**
- Save electricity by using a smaller vacuum pump
- Infinite sublimation capacity
- Just one device needed for different users

**Convenient**
- Process parameters can be checked from anywhere, at anytime using the BUCHI Monitor App
- Automatic hygienic steam-cleaning
- Maximum flexibility regarding display positioning (at front or side)

Your solution «Lyovapor™ L-300 Continuous»

- Condenser: Lyovapor™ L-300
- Control unit: Interface
- Vacuum pump: nXDS10iC
- Vacuum regulation by sensors
- Possibility of additional external vacuum sensors
- Choice of several drying chambers
- Application support
- Training workshops
- Service hotline
- Preventive maintenance
- GMP-compliant components
- Service and documentation (IQ/OQ)
Looking for a compact unit for high-quality Freeze Drying with a high level of automation? Our «Lyovapor™ L-200 Pro Control» solution offers easy method creation, fully automated process, data logging and chart recording in real time.
Your most important benefits

Convenient
- User-friendly touch-screen control panel shows all process parameters at a glance
- Easily programmable methods and reports (time-dependent control of vacuum pressure and product temperature)
- Pressure and product temperature data recorded in real time
- Push-notifications on mobile devices to decide if manual intervention is required

Economical
- Cost-effective system for advanced Freeze Drying
- Space-saving due to compact design
- Drying chamber enables stoppering under inert atmosphere
- Simple cleaning

Reproducible
- Comprehensive logging of important process parameters to SD card or software
- Reproducible process due to stable parameters
  - Cooling temperature
  - Shelf temperature variation ±1 °C
  - Vacuum pressure

Your solution «Lyovapor™ L-200 Pro Control»

- Condenser: Lyovapor™ L-200
- Control unit: Interface Pro
- Software
- Vacuum pump: Duo 6
- Vacuum regulation by sensors
- Connection of additional external vacuum sensors possible
- Choice of several drying chambers and heated shelves

- Application support
- Method support
- Training workshops
- Service hotline
- Preventive maintenance
- GMP-compliant components
- Service and documentation (IQ/OQ)
Looking for an economical, complete and high-quality Freeze Drying solution that can be upgraded? A 6 kg/-55 °C condenser, control unit, vacuum pump and vacuum regulation, our «Lyovapor™ L-200 Classic» efficiently covers the main requirements of Freeze Drying.

Solution «Lyovapor™ L-200 Classic»
Freeze Drying for essential requirements plus control

- Pirani gauge
- Vacuum regulator
- Vacuum pump Duo 6
- BÜCHI Monitor App
- Lyovapor™ L-200 -55 °C / 6 kg
- Control unit
- Drying chambers
Your most important benefits

Economical
- Cost-effective system for daily needs
- Modular platform; further upgrades are possible
- Space-saving – can be set up on the bench or on the trolley

Efficient
- Fast cooling and pressure regulation
- Semi automated cleaning due to electronic drain valve
- Reproducible process due to stable parameters
  - Cooling temperature
  - Vacuum pressure

Convenient
- Simple operation due to guided process
- Status messages on process and service intervals
- Process can be checked from anywhere, at anytime using the BUCHI Monitor App

Your solution «Lyovapor™ L-200 Classic»

- Condenser: Lyovapor™ L-200
- Control unit: Interface
- Vacuum pump: Duo 6
- Vacuum regulation by sensors
- Connection of additional external vacuum sensors possible
- Choice of several drying chambers

- Application support
- Training workshops
- Service hotline
- Preventive maintenance
- GMP-compliant components
- Service and documentation (IQ/OQ)
The best solution for your need  
Product comparison based on your needs and applications

<table>
<thead>
<tr>
<th>Needs / Solutions</th>
<th>Page</th>
<th>Ice condenser L-300</th>
<th>Ice condenser L-200</th>
<th>Control unit Pro</th>
<th>Software Optional</th>
</tr>
</thead>
<tbody>
<tr>
<td>«Lyovapor™ L-300 Pro Modular»</td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>«Lyovapor™ L-300 Continuous»</td>
<td>10</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>«Lyovapor™ L-200 Pro Control»</td>
<td>12</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>«Lyovapor™ L-200 Classic»</td>
<td>14</td>
<td></td>
<td></td>
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</tr>
</tbody>
</table>

**Ice condenser performance**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>-105 °C</th>
<th>-55 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum sublimation</td>
<td>12 kg / 24 h</td>
<td>6 kg / 24 h</td>
</tr>
<tr>
<td>Ice capacity</td>
<td>Infinite</td>
<td>6 kg</td>
</tr>
</tbody>
</table>

**Characteristics**

<table>
<thead>
<tr>
<th>Heated shelves up to 60 °C (±1 °C)</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>Product temperature control (Pt1000)</td>
<td></td>
<td></td>
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<tr>
<td>Pressure control by Pirani gauge</td>
<td></td>
<td></td>
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<tr>
<td>Pressure control by capacitive gauge</td>
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</tbody>
</table>

**End point determination by**

<table>
<thead>
<tr>
<th>Temperature difference test</th>
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<th></th>
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<tbody>
<tr>
<td>Pressure difference test</td>
<td></td>
<td></td>
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<tr>
<td>Pressure rise test</td>
<td></td>
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</tbody>
</table>

**Operation**

<table>
<thead>
<tr>
<th>Drying of organic based samples</th>
<th></th>
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<tbody>
<tr>
<td>Drying of water based samples</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Drying status via App</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Data can be saved to SD card
**nXDS6iC
<table>
<thead>
<tr>
<th>Drying chambers</th>
<th>Vacuum pump</th>
</tr>
</thead>
<tbody>
<tr>
<td>nXDS10iC</td>
<td>Duo 6</td>
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</table>

**Ice condenser Performance**

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Maximum sublimation</th>
<th>Ice capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>-105 °C</td>
<td>12 kg / 24 h</td>
<td>Infinite</td>
</tr>
<tr>
<td>-55 °C</td>
<td>6 kg / 24 h</td>
<td>6 kg</td>
</tr>
</tbody>
</table>

**Characteristics**

<table>
<thead>
<tr>
<th>Heated shelves up to 60 °C (±1 °C)</th>
<th>Product temperature control (Pt1000)</th>
<th>Pressure control by Pirani gauge</th>
<th>Pressure control by capacitive gauge</th>
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<tbody>
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<td>•</td>
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</tbody>
</table>

**End point determination by**

<table>
<thead>
<tr>
<th>Temperature difference test</th>
<th>Pressure difference test</th>
<th>Pressure rise test</th>
</tr>
</thead>
<tbody>
<tr>
<td>$T_{shelf} \approx T_{product}$</td>
<td>$P_{capacitive} \approx P_{pirani}$</td>
<td></td>
</tr>
</tbody>
</table>

**Operation**

<table>
<thead>
<tr>
<th>Drying of organic based samples</th>
<th>Drying of water based samples</th>
<th>Drying status via App</th>
<th>Methods and reporting</th>
</tr>
</thead>
<tbody>
<tr>
<td>•</td>
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</tbody>
</table>
Freeze Drying or Lyophilization is a gentle drying process that is particularly suitable for heat-sensitive, high-value products. The drying process involves first freezing the liquid formulation, usually a water-based solution, and then removing the frozen solvent by sublimation at a low temperature and pressure. Low temperature is required for sublimation to occur. The dependence of the states of matter and phase transitions on pressure and temperature can be illustrated by a phase diagram.

The Freeze Drying of water-based formulations is physically enabled by the fact that water still possesses an adequately high vapor pressure in its frozen state. That vapor pressure is 6.11 mbar (= 6.11 hPa) at the triple point. That means that between ice and the surrounding atmosphere, i.e. between the solid and gaseous phases, there is still a lively exchange of water molecules taking place. If the water vapor molecules passing over into the gaseous phase are then removed by condensation on cooling surfaces, as occurs in a Freeze Dryer, the quantity of ice continually diminishes. In order to maintain the process of sublimation drying, heat losses have to be counterbalanced by heat input. This heat input is achieved by temperature regulated shelves, where the product is housed.

A typical Freeze Drying process can be subdivided into three phases – freezing, primary drying and secondary drying. In a well-controlled Freeze Drying process, the temperature of the product is kept low enough throughout the entire process to prevent structural changes in the dried product matrix that could have a negative effect on the appearance and properties of the end product.
Method of operation

L-300 Continuous Freeze Drying method

1. Drying chamber with heated and non-heated shelves with stoppering mechanism for vials. Manifolds can be used for connecting both round flasks or wide-neck flasks.

2. Valve connecting plate for alternating between the two condenser chambers which enables continuous operation.

3. Condenser chambers – one side is regulated to -105 °C ready for ice loading, while the other side is automatically and hygienically cleaned by means of a steam generator. After a certain time the loaded ice condenser switches over to the empty one.

4. Vacuum regulation valve with Pirani gauge

5. Vacuum pump

L-200 Classic Freeze Drying

1. Drying chamber with heated and non-heated shelves and stoppering mechanism for drying in vials. Manifolds can be used for connecting round flasks or wide-neck flasks, etc.

2. Condenser chamber with ice capacity of 6 kg regulated to -55 °C. After the process, the chamber is defrosted by warm water.

3. Optional vacuum regulation valve with Pirani gauge

4. Vacuum pump
## BUCHI Freeze Drying solution

### Features

**Control Unit**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Interface Pro</th>
<th>Interface</th>
</tr>
</thead>
<tbody>
<tr>
<td>«Easy Start» function</td>
<td></td>
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<tr>
<td>Maintenance menu (vacuum test, oil change interval for vacuum pump displayed)</td>
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<tr>
<td>Monitoring of ice condenser temperature</td>
<td></td>
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<tr>
<td>Monitoring of pressure in drying chamber</td>
<td></td>
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<tr>
<td>Monitor App</td>
<td></td>
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<tr>
<td>Method editor with graphical display</td>
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<td></td>
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<tr>
<td>Touch-screen display</td>
<td></td>
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<tr>
<td>Shelf temperature control</td>
<td></td>
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<tr>
<td>Product temperature sensors</td>
<td></td>
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<tr>
<td>SD card</td>
<td></td>
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<tr>
<td>End-point determination</td>
<td></td>
<td></td>
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<tr>
<td>Direct connection to sophisticated software</td>
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</tbody>
</table>

**Software: for more convenience**

To create and manage methods and handle data more easily, BUCHI offers the Lyovapor™ software. This software has a graphic method editor, option to import and manage methods easily and records sensor data continuously. The software offers an additional reporting tool.
App: be informed anywhere, anytime

BUCHI offers laboratory users a unique App to keep you informed about the important parameters of the Freeze Drying process. In combination with the Freeze Dryer, it provides updates about the process status by notifications on a smartphone or tablet: time progression, the vacuum in the chamber, the shelf temperature, the condenser temperature and the product temperature. A smartphone can be connected to all L-300, L-200 or R-300 systems installed on site. The user is able to be informed about the availability of each dryer from anywhere, at anytime.

Sensors: more safety for your process

Various optional sensors for monitoring the Freeze Drying process and determining the end point are offered:

- Pirani gauge for pressure measurement
- Capacitive gauge for highly accurate pressure measurement
- RTD thermocouple for precise product temperature measurement

Configurator: get your tailored solution

To support you in choosing the correct solution of the Lyovapor™ BUCHI offers a web based configurator. In just a few clicks it will guide you to the proper product for your application.

www.buchi.com/configurator
Filling capacity of vials and positioning of temperature sensor

The following points should be observed when drying formulations in vials:

- Choose a vial size such that the product depth does not exceed 2 cm. Usual filling depths are approx. 1 cm.
- The sublimation front in the product migrates from top to bottom, i.e. above the ice boundary surface is the dried product and underneath it is the frozen product containing ice crystals that have not yet been sublimated.
- Sublimated ice molecules migrate through the dried product from bottom to top in the course of the drying process.
- For precise determination of the end point, the product sensor should be placed in the centre of the vial near the bottom.

Heat distribution across drying shelves

The BUCHI drying shelves have very accurate heat distribution to within +/-1 °C across the entire shelf. Nevertheless, the vials on the outside of the shelves dry more quickly than those in the middle. The reason is the ambient heat input through the acrylic dome. This can be minimized by a protective jacket. Accordingly, it is advisable to place the temperature sensor for determining the end point in a vial in the middle of the drying shelf. However, it is also important to be aware that the thermocouple transmits additional heat to the product. Therefore, extending the drying time by between 30 min and 2 hrs depending on the product is recommended in order to ensure that all ice is removed from the entire batch.

Vacuum pump service interval

The inspection window of the rotary vane pump should be checked every 24 hours. If a change in the colour of the oil is discernible, it is advisable to change the oil. Normally, the oil in the rotary vane pump is changed every 500 hrs. After every 1,000 hours of duty it is advisable to check and clean the motor fan grille, the gas ballast valve and the pump as a whole. The slide valve should be replaced every 10,000 hours of duty.
Methods for determining the end point of primary drying

Comparative pressure measurement between a capacitive pressure gauge and a Pirani sensor can define the endpoint. Whereas the capacitive pressure gauge functions independently of the gas type and always indicates the true pressure in the drying chamber, the Pirani sensor is calibrated to a specific gas and measures only relative figures according to gas type. Calibrated to N$_2$, the Pirani sensor indicates higher values than the capacitive pressure gauge in response to the presence of water molecules in the chamber. As the concentration of water molecules decreases, the detected value of the Pirani sensor progressively becomes closer to that of the capacitive pressure gauge until they become equal at the end point.

Pressure rise test is accomplished by closing the valve between the product and condenser chambers. When the two chambers are isolated, the pressure in the product chamber rises due to the ongoing sublimation of the water molecules. The pressure rise curve progressively levels off as the water molecule concentration decreases. The end point is the point at which no further pressure rise is discernible.

Stoppering to close your vials under required conditions

The height of the shelves in the BUCHI top-mounted Freeze Drying rack is adjustable in a wide range. That enables the use of a unique stoppering system for all shelf drying racks. The system has a self-sealing mechanism and stoppering can be achieved under vacuum and ambient pressure conditions even with inert gas. In contrast to conventional systems, the shelves therefore do not need a hole in the middle of the round shelves.

Cleaning and waste-water handling

Cleaning of the double condensers is carried out automatically when fully loaded. Thus, the waste water is directly discharged into a drain or collecting vessel. There is a fill level sensor in the collecting vessel that informs the user when the vessel needs to be emptied.
Complementary and related products
Typical add-ons

Drying chambers

The Lyovapor™ has a large choice of drying chambers that can be used in any combination.

Software

The sophisticated Lyovapor™ software offers an easy way of controlling and monitoring the Freeze Drying process and generating reports.

Sensors

There is a choice of product temperature sensors, vacuum sensors and vacuum valves for expanding the Lyovapor™.

Trolley

The Lyovapor™ has a trolley for setting up the unit next to a laboratory bench.

Various accessories

BUCHI offers a variety of glassware and other accessories to meet your everyday laboratory needs.

Vacuum pumps

A stable and high-quality upright vacuum pump makes everyday Freeze Drying much easier.
Laboratory Rotavapor®

The Rotavapor® R-300 is a comprehensive rotary evaporation solution for lab-scale applications up to 5 liter flasks.

Spray Drying

The Mini Spray Dryer B-290 is the instrument of choice for the quick and gentle drying to powder of liquid solutions.

Extraction units

The SpeedExtractor E-914 and E-916 is specialized in pressurized extraction for residue and contaminant determination in food, soils or consumer products.

Encapsulator

Im mobilize flavors & fragrances, vitamins or oils using the Encapsulator B-390 and B-395 Pro.

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From feasibility to preventive maintenance

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As the market leader in laboratory evaporation, BUCHI offers the first laboratory Freeze Dryer with Infinite-Technology™ and Infinite-Control™. Learn more and watch the Lyovapor™ video.

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We help you to set your product properly into operation. We provide thorough Installation/Operation Qualification (IQ/OQ) services to ensure compliance with FDA, GLP/GMP standards or GAMP guidelines. Whether it is because of an initial installation, requalification or relocation, we provide professional compliance verification.

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Avoid products’ downtimes with preventative maintenance and tailored service packages. We offer a product warranty of one year and guarantee ten years of spare parts availability.

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