

The next generation Spray Dryer

Mini Spray Dryer S-300



Spray Drying and Microencapsulation

Unmatched flexibility for a full range of applications

For more than 40 years BUCHI has been developing market leading solutions for laboratory spray drying and encapsulation. For decades, our motivation has been to understand and meet your personal demands for particle formation technologies in the lab. Our reliable and tailored solutions for various industries include cutting-edge products, innovative systems and a highly professional application support.

Lyovapor™ L-200 / L-300



Lyovapor™ L-200 / L-300

Biotech





_	Encapsulation of additives, controlled release, nutraceuticals, functional foods, flavors, vitamins, proteins, probiotic bacteria, juice concentrate, milk powder	Cells, bacteria and protein encapsulation, cell transplantation, biotransformation	Cosmetics, fragrances
	Drying, encapsulation of liquids, Encapsulation of solids, Micronization,	Drying, encapsulation of liquids, Encapsulation of solids, Micronization, Cell encapsulation	Drying, encapsulation of liquids, Encapsulation of solids, Micronization,
	Mini Spray Dryer S-300 Encapsulator B-390 / B-395 Lyovapor™ L-200 / L-300	Mini Spray Dryer S-300 Nano Spray Dryer B-90 HP Encapsulator B-390 / B-395 Lyovapor™ L-200 / L-300	Mini Spray Dryer S-300 Encapsulator B-390 / B-395 Lyovapor™ L-200 / L-300

used

Encapsulator B-390 / B-395

Lyovapor™ L-200 / L-300

Cosmetics





What is Spray Drying? Insights from the global market leader in spray drying

Since the 1940s, spray drying has been a robust and widely used manufacturing process with applications in all major industries.

Spray drying is accomplished by dissolving, emulsifying or dispersing the core substance in a solvent or in a solution of carrier material. The material is then atomized and sprayed into the drying chamber where a hot stream of drying gas helps evaporate the solvent to produce dry solid particles. These particles are further separated from the gas stream and collected using centrifugal forces with a cyclone.



(1) + (2) Droplet formation: Two-fluid nozzle for the S-300

³ Heating: Heat the inlet air to the desired temperature (max. 250 °C)

(4) Drying chamber: Conductive heat exchange between drying gas and sample droplets.

⁽⁵⁾ Particle collection in two possible places

⁽⁶⁾ Particle collection: Cyclone technology

Outlet filter: Collection of finest particles to protect the user and the environment.

⁽⁸⁾ Drying gas: Delivered by aspirator

One instrument, endless possibilities Easily make particles tailored to your needs

Spray drying remains one of the most common technologies used to obtain granulated substances due to its single step process, its mild process conditions, and its scalability. Generally, spray drying applications can be divided into distinct areas, such as drying, structural change, encapsulation and amorphous solid dispersion, as shown below.

Drying





Micronization



A Solid product B Solvent C Solution of the solid product dissolved in the solvent Droplets E Solid particles

Encapsulation of liquids



A Liquid product B Solution of carrier and filmogen © Emulsion D Droplets E Solid particles

Amorphous solid dispension



A Polymer B Drug C Solvent D Solution of drug and polymer in solvent C E Droplets FMolecular mixture of API and polymer(s)

Agglomeration & Granulation



A Solid products B Binder dissolved in solvent ^C Suspension of solid particles in binder solution D Droplet E Agglomerate of solid particles

Encapsulation of solids



A Solid products B Solution of carrier and filmogen © Dispersion D Droplet E Solid particles



Mini Spray Dryer S-300 From expertise to master piece

With the Mini Spray Dryer S-300, BUCHI solidifies its position as a global market leader in spray drying, a stance the company has held for more than 40 years. The newest spray drying solution combines combines outstanding product design with unique instrument capabilities to offer a superior user experience.





Highest level of automation and flexibility Spray drying with convenience and efficiency

With the Mini Spray Dryer S-300 you can benefit from the highest possible automation levels to improve your process efficiency and free more time for your formulations.

- · Safe handling of organic solvents.
- Substantial time savings with auto mode.
- Higher process regulation and reproducibility.
- Maximal flexibility with remote control possibilities.
- User friendly operation with method programming.

Improved spray drying performance Maximize reproducibility and product yield

The Mini Spray Dryer S-300 allows you to achieve highly reproducible results, speed up the optimization of your formulation and simplify upscaling applications.

- · Comprehensive reporting
- with a push of a button. · Improved sample protection.
- Improved reproducibility through system design.
- Full compatibility with previous spray dryers.





Clever features that make a difference Optimal performance and simple system operation

BUCHI focuses on perfecting every detail so you can easily handle the Mini Spray Dryer S-300 and improve your spray drying performance.

- · Easy maintenance with new cyclone mounting.
- · Coated cyclone for increased yields.
- · More stability with ruby stone in the nozzle.
- Higher flexibility thanks to second sample pump.
- · Vast expertise in Application Database.



Highest level of automation and flexibility Spray drying with convenience and efficiency

With the Mini Spray Dryer S-300 you can benefit from the highest possible automation levels to improve your process efficiency and free more time for your formulations.



Safe handling of organic solvents

In combination with the Inert Loop S-395, the Mini Spray Dryer S-300 allows for the safe handling of samples with organic solvents. The nitrogen drying gas is circulated and the solvent is collected as condensate. For your safety, the oxygen level and gas flow in the system are continuously monitored.



process, especially during repetitive tasks.



reproducibility of your process.



Control or monitor the Mini Spray Dryer S-300 from anywhere at any time. The app on any mobile device or computer grants you full access to the entire user interphase of the system. With remote control options, you gain flexible time management and fast reaction times to process alterations.



Substantial time savings with Auto Mode

The Auto Mode allows you to program your Mini Spray Dryer S-300 Advanced and run your method automatically. The instrument will heat up, condition the outlet temperature, spray pure solvent, spray your sample, spray pure solvent again and shut down after the sample is processed. The auto mode improves the time efficiency of your

Higher process regulation and reproducibility

All parameters in the Mini Spray Dryer S-300, such as spraying gas, drying gas and pump speed, are provided in SI values and are automatically regulated by the system. These features maximize the

Maximal flexibility with remote control possibilities

User-friendly operation with method programming

Save time and hassle by saving your runs as methods and repeating them later. You can also program a sample queue to run one sample after another on your Mini Spray Dryer S-300 for added convenience.



Improved spray drying performance Maximize reproducibility and product yield

The Mini Spray Dryer S-300 allows you to achieve highly reproducible results, speed up the optimization of your formulation and simplify upscaling applications.



Comprehensive reporting with a push of a button

All the runs you perform on the Mini Spray Dryer S-300 are recorded and saved on the instrument. With the push of a button, you can easily generate a PDF report or a .csv file with your process data.



heat sensitive samples.



Achieve high data reproducibility thanks to an instrument made of highest quality material combined with decade-long expertise in spray drying instruments. The Mini Spray Dryer S-300 is made of the most precise and stable glass and contains the most durable nozzle made of stainless steel with a ruby stone strengthening.



new instrument.

Improved sample protection

To give you more information about the thermal influences on your sample, the Mini Spray Dryer S-300 allows you to monitor both the outlet temperature and the final product temperature. This information can help you better protect your samples, especially when spray drying

Improved reproducibility through system design

Full compatibility with previous spray dryers

With the Mini Spray Dryer S-300, you can reproduce the results that you achieved with older models of the BUCHI Mini Spray Dryer. You will not lose any of your valuable work for a quick, seamless transfer to the



Clever features that make all the difference Optimal performance and simple system operation

BUCHI focuses on perfecting every detail so you can easily handle the Mini Spray Dryer S-300 and improve your spray drying performance.



Easy maintenance with new cyclone mounting

contamination.



Coated cyclone for increased yields Reduce sample loss during lab spray drying thanks to a cyclone with a conductive coating that reduces the ability of your sample to stick to the walls.



More stability with ruby stone in the nozzle

The nozzle of the Mini Spray Dryer S-300 is the most stable of its kind. The nozzle, made of stainless steel, has been strengthened with a ruby stone in critical places, resulting in a more reproducible spray drying performance.



Add a second peristaltic pump to the Mini Spray Dryer S-300 and feed two samples into the three fluid nozzle independently or feed your cooling or heating media to the nozzle.



Vast expertise in Application Database With more than 40 years of experience in laboratory scale spray drying, BUCHI has accumulated vast application know-how. Find one of the thousands of publications with BUCHI spray dryers in scientific libraries or explore our online Spray Drying application database to find applications that match your needs.

The cyclone is often the most difficult part to be cleaned in a Mini Spray Dryer. With the Mini Spray Dryer S-300, you can take the cyclone apart, clean it quickly and efficiently while minimizing the risk of cross

Higher flexibility thanks to second sample pump

Technical data MiniSprayDryer S-300

	Mini Spray Dryer S-300	Mini Spray Dryer S-300 Advanced	Mini Spray Dryer S-300 Corrosive
Organic solvent samples	No	Yes	Yes
Acidic and basic sample	No	No	Yes
Auto mode	No	Yes (optional)	Yes (optional)
Method mode	No	Yes	Yes
Outlet filter included	Yes	Yes	Yes
Maximum sample throughput	1 L / h		
Particle size range	1–60 µm		
Yield	Up to 70%		
Viscosity of the sample	Up to 300 cps		
Dimensions (W x D x H)	620 mm x 640 mm x 1052 mm		
Weight (with glass assembly)	62.5 kg		
Connection voltage	220-240 ± 10% VAC		
Power consumption	max. 2,300 W		
Frequency	50 / 60 Hz		
Minimum clearance on all sides	100 mm		
Spray drying gas	Nitrogen Compressed air		
Max. temperature	220 °C	220 / 2	250 °C
Drying Gas Max. flow rate	35 m³ / h		
Spray gas range	80–1,800 L / h		
Max. pressure spray gas	7 bar		
Sample feed	0.1–30 mL / min		



Accessories



Inert Loop S-395

The safe way to spray dry organic solvents is to use the Inert Loop S-395 as the ideal accessory for your Mini Spray Dryer S-300. Its innovative design makes spray drying of organic solvents more environmentally friendly, cost-efficient and safe.



Dehumidifier S-396

The Dehumidifier S-396 is designed to provide dry air or to enable continuous work with water and organic solvent mixtures. The accessory improves your spray drying performance, while providing stable spray drying conditions.



Ultrasonic Package

The Ultrasonic package allows the Mini Spray Dryer S-300 to produce particles in the size range from $10 - 60 \ \mu m$. It is compatible with all Mini Spray Dryer models.



Second peristaltic pump

Feed two samples into the three fluid nozzle independently or feed your cooling or heating media into the nozzle.



Inlet Filter contamination.



Amber glass set

working with light sensitive material.



Three fluid nozzle

For the independent feeding of two liquids, such as immiscible systems or reactants to nozzle tip, in the Mini Spray Dryer S-300.



High performance cyclone

The high performance cyclone is especially optimized to collect small particles in high yields from the Mini Spray Dryer.



Additional set of glass ware

An additional set of glassware will increase the productivity of your system and will reduce the downtime in case of glass breakage.



Filter the inlet air into the Mini Spray Dryer S-300 to minimize

The amber glass set reduces the UV light impact on your sample when

The complete formulation portfolio

Overview



Mini Spray Dryer S-300 Basic / Advanced / Corrosive

Description	The Mini Spray Dryer S-300 is designed according to the spray dryers used in the industrial process.	
Methods		
Classical Spray Drying	•	
Encapsulation	0	
Capsuls wet		
Beads wet		
Capsules dry		
Beads dry		
Freeze dryed formualtions		
Characteristics		
Maximum sample throughput	1 L / h	
Minimal Sample	5 g	
Particle size range	1–60 µm	
Particle size distribution	medium	
Yield	Up to 70%	
Viscosity of the sample	300 cps	
Physical state of the sample	Liquid	



Encapsulator B-390 / B-395 Pro

The Encapsulator B-390 / B-395 is a versatile system for encapsulation of active ingredients and materials for R&D purposes.

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(0.5–200 mL / mir	ı
	1 g	
	80–2,000 µm	
	Uniform	
	Around 100%	
	1,000 cps	
	Liquid	



Lyovapor™ L-200 / L-300

The BUCHI Layovapors are the flexible solutions for laboratory scale freeze drying.

6–12 L / 24 h No limitation No particles formed No particles formed Around 100% No limitations Liquid or solid

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Service & Training BUCHI Service packages

BUCHI START - The highest efficiency from the very beginning

From a professional installation to a carefree agreement that will leave you with full cost predictability and the highest possible system efficiency. <u>www.buchi.com/start</u>

«Install»

- · Product installation and testing
- \cdot Hands-on training from a certified technician
- · Evaluation of the immediate surroundings of your new product
- \cdot Best integration of your new product into the existing infrastructure «IQ / OQ»
- · Product or system installation
- · Installation and Operational Qualification

BUCHI EXACT - Certified accuracy for highest level of confidence

Receive comprehensive qualifications with all of your BUCHI products. We perform qualification services on a level that can only be achieved by the manufacturer. <u>www.buchi.com/exact</u>

«OQ»

- · Our one-time OQ service will provide you with all the necessary documents and certificates.
- The service team will remind you about the option for a follow-up OQ before the certificates expire.
- «OQ Circle»

Buying an OQ package will grant you an additional discount on the documents and offer you priority service with automated visit scheduling.

BUCHI CARE - Unbeatable Reliability

Maintaining a heavily used device requires different parts and inspection frequencies than units that are operated occasionally. Our approach takes factors like these into consideration to provide you with an optimal yet cost-efficient solution. <u>www.buchi.com/care</u>

BUCHI ACADEMY - Increase your know-how, get the edge over your competition

Expert know-how is provided by the application chemists in our competence centers in Flawil, Beijing and Mumbai and the locally available experts at our market organizations. Our scientific support offers pre-sales feasibility studies, tailored solution offers, after sales onsite support, regular basic to advanced courses and on demand customized training. <u>www.buchi.com/</u> <u>academy</u>

new product sting infrastructure

the necessary documents and certificates. n for a follow-up OQ before the certificates

Pharma & Chemistry R&D Discovery



Application

Features

Analysis

Melting Point



Melting Point

Melting point analysis can be used to perform quality control on the compound of interest. Determination of the novel compound's melting point serves as a useful indicator of the material's purity.

- · Automatic determination of melting and boiling points.
- Compliant with Pharmacopeia methods (European, USP, Japanese).
- Observation and replay of the phase transition using color display and video recording.
- Parallel measurement of up to 3 samples.

Core messages to our customers BUCHI creates added value

"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.



Competent

We have the technological expertise and decades of experience needed to provide competent support and work with you to continually improve our services.



Reliable

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.



Safe

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.



Cost-effective

We strive to create a high level of economic benefit and maximum added value for you.



Easy

We support you by providing carefully designed solutions as well as instruments and systems that are easy to operate.



Global

As an international family-owned business with own subsidiaries and qualified distributors, we have a presence wherever you are located.



Sustainable

We support environmentally friendly processes and manufacture products that have a long service life. We utilize advanced technologies to leave the smallest environmental footprint possible.

We are represented by more than 100 distribution partners worldwide. Find your local representative at:

www.buchi.com

Quality in your hands

