

Mini Spray Dryer B-290 The world leading R&D solution for Spray Drying

For more than 30 years BUCHI provides an easy to use product with proven performance. Discover its outstanding efficiency and flexibility.



Proven performance The most established and flexible instrument for lab spray drying

Cost efficient Achieve reproducible

results at minimal costs



Easy to use Fast setup and easy to operate



Mini Spray Dryer B-290 Key features and advantages





Inert Loop B-295

- \cdot For working in inert atmospheres
- · Condensation of solvents
- · Feedback of inert gases



Dehumidifier B-296

- · Constant ambient conditions
- · Condensation of water
- For use in combination with Inert Loop B-295 for solvents and water-based mixtures



Three nozzle variations

- Two-fluid nozzle for particle sizes 2 – 25 µm
- Three-fluid nozzle for spraying immiscible fluids.
- Ultrasonic Package for particle sizes 10 – 60 μm



Application-specific glassware

- High-performance cyclonic separator for small particles
- Brown glass for light-sensitive products
- \cdot Decontamination flask
- \cdot Custom designs also possible



Spray solidification bath Spray solidification bath for working with molten wax and polymer samples with a melting point of up

to 70 °C



Application

Experienced BUCHI technicians in our laboratories all over the world will be happy to help you configure your specific application. There is also a database containing details of several hundred applications



The Mini Spray Dryer B-290 is a user-friendly laboratory-scale spraydryer. Its sturdy glass apparatus provides a clear view of the process and can easily be cleaned and assembled by a single person. The desired particles or microcapsules ranging in size from $2 - 60 \mu m$ are quickly produced using a low-impact and energy-efficient process.

Spray drying comprises the following main stages: preparation of the spraying solution, spraying the solution, separating the particles and removal of the dry powder.



Proven performance

- Large range of applications due to:
- \cdot free access to global application database
- · over 700 publications
- · over 400 patents
- \cdot local application support by BUCHI
- \cdot thousands of satisfied customers



Cost efficient

- \cdot Reproducible powder production at lab scale
- · Small sample amount saves valuable material (> 5 g)
- High yields (up to 70%)
- \cdot Fast drying process (up to 1 L / h)
- \cdot Shorter times to optimize formulations
- · Lowest maintenance costs



Easy to use

- · Intuitive handling
- · Scale up to pilot or industrial scale possible
- · Fast setup and cleaning times
- · Visible process due to glass assembly
- · Adjustable particle size (2 25 microns)

Complete your portfolio



Nano Spray Dryer B-90 Spray Dryer for small samples and particles



Encapsulator B-390 / B-395 Pro Gentle bead and capsule production



Rotavapor® R-300 Convenient and efficient rotary evaporation



NIR-Online[®] Production quality control in real time



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ISO 9001.

serves as

Systems

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