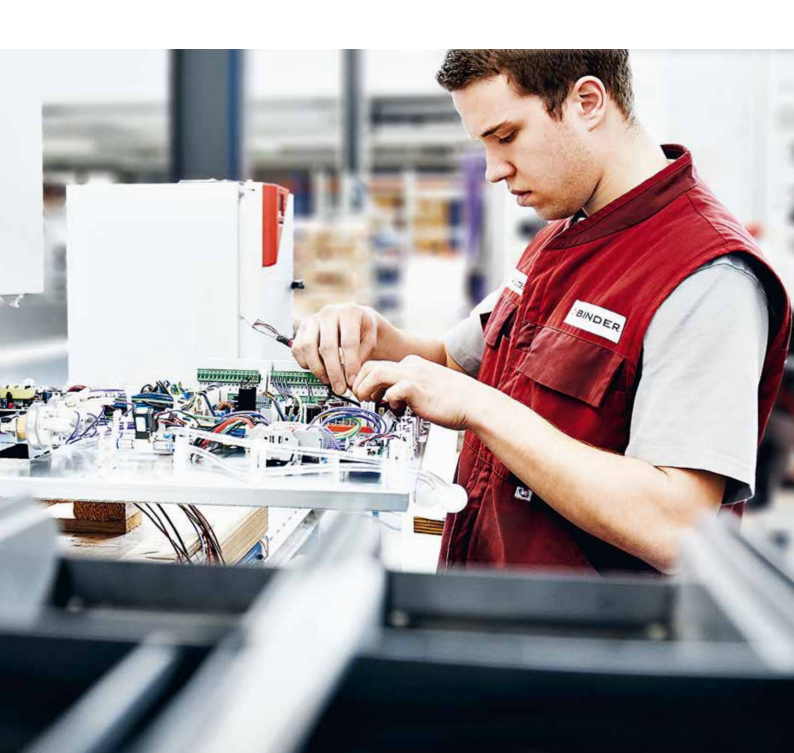


BINDER INDIVIDUAL

Series production devices for special requirements



BINDER INDIVIDUAL | Individual solutions

22.000

BINDER SIMULATION CHAMBERS SUPPLIED ANNUALLY AROUND THE GLOBE

SALES OFFICES • Moscow • Tuttlingen • Shanghai • Hong Kong

BINDER INDIVIDUAL

Individual solutions to meet your unique requirements

Individual extras for your simulation chamber – BINDER INDIVIDUAL makes it possible. Even though the BINDER portfolio contains an incredibly wide variety of products and equipment options, some highly specific customer requirements still cannot be met by a device manufactured in series production. We can, however, adapt these devices to fit your individual requirements profile.

This capability is based on BINDER simulation chambers, which consistently offer outstanding "made in Germany" quality. Designed for a wide range of applications and industries, they enable the accurate simulation of biological, chemical and physical environmental conditions in scientific and industrial laboratories. In our BINDER INDIVIDUAL department at the Tuttlingen plant,

we turn your unique requirements into reality. Be it stainless steel housing, special access ports, extra mechanical convection or much more, we use a proven series production product to create your customized solution. This solution is developed by our experts and manufactured as a single unit or in small series production.

BINDER series production device

Series production products offer guaranteed premium quality



 $Serially\ produced\ safety\ drying\ chamber$

BINDER series production device & optional series production equipment

With accessories and equipment options, series production products can be optimized for popular requirements profiles.



Safety drying chamber with coil coating door flap option

BINDER INDIVIDUAL

Highly specialized individual solutions are the result of the custom modification and enhancement of series production devices.



Safety drying chamber with drawers

66

BINDER INDIVIDUAL devices support sophisticated laboratory processes and enable optimal results.

BINDER INDIVIDUAL | Competencies

Your benefits | BINDER INDIVIDUAL

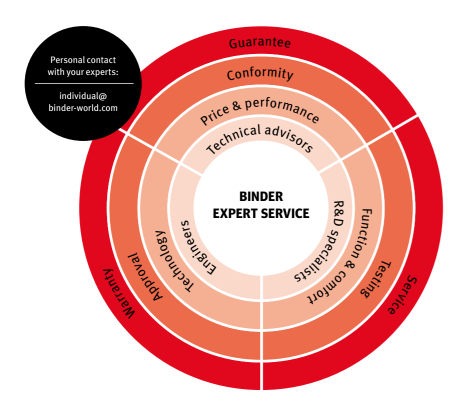
Partner for simulation chambers with additional equipment

The solution for your special requirements

What are your requirements? When creating your BINDER INDIVIDUAL device, we consistently strive to implement both your ideas and our simulation chamber expertise. From the smallest add-on to major device enhancements, this enables us to ensure an innovative special solution.

Your individual simulation chamber is born in personal conversations between you and the BINDER INDIVIDUAL experts. Technical advisors, application specialists and engineers consult with you in detail about custom modifications to the series production device. This allows us to develop and execute a high-tech, cost-effective product within a very short period of time – tailored to your special requirements with renowned BINDER premium quality.

INTEGRATED SOLUTIONS FROM BINDER INDIVIDUAL









The BINDER INDIVIDUAL advantage

Your basis for secure and cost-efficient processes

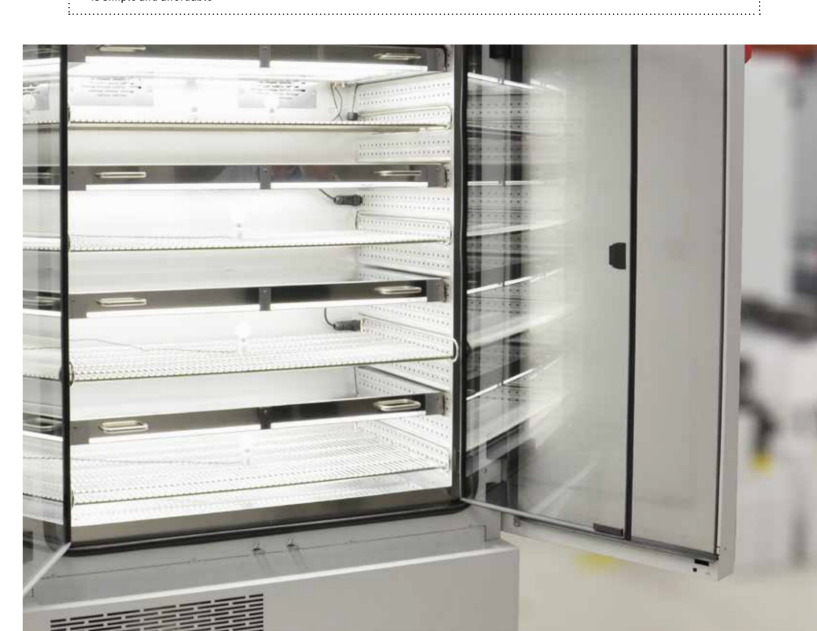
For your specific application, you need a special simulation chamber – but without the special hassle. With BINDER INDIVIDUAL, turning your ideas into reality is simple and cost-effective. From the straightforward request process with our experts, outstanding technical advising and quick delivery to the efficient use of your individual device in your day-to-day work.

The additional functions provided by your BINDER INDIVIDUAL device allow you to increase the efficiency and effectiveness of your workflows. An added bonus: Because your special solution is based on a certified series production product, the full warranty also covers all enhancements.

MADE IN GERMANY

▶ BENEFITS ACROSS THE BOARD

- TIME-SAVING individual solutions are based on BINDER series production devices that are kept in stock
- ECONOMICAL consulting, costing and proposals for solutions are free of charge
- INNOVATIVE integrated solutions thanks to individual technical consultations
- CONVINCING execution of individual requirements is simple and affordable
- RELIABLE thanks to BINDER's premium "made in Germany" quality
- COMPLETELY STRESS-FREE full warranty for the device including all enhancements
- FAST device delivered about 6 8 weeks after order is placed



PRECISE

To cultivate human cells under GMP conditions, we use 18 CB 210 CO₂ incubators from BINDER in a clean room. For hygienic reasons, these units had to be installed in the clean room walls so that only the doors would project into the clean area – BINDER used its expertise to provide a professional solution.

MARTIN KAYSER / Center for Regenerative Medicine, University of Zurich

For our test series with special "heavyweight" cells and modules, the MK 240 environmental simulation chamber with its reinforced inner chamber floor is the perfect tool. So are our customized MK 720 units with a total load capacity of 400 kg.

HOLGER BLANKE / RWTH Aachen

ST-EFFICI

Thanks to its homogenous temperature distribution, the elastomer mechanical convection test chamber – which is based on the FP 115 – is the ideal device for testing innovative plastics.

GUIDO PETERS / UL International TTC GmbH

The most compelling benefit for us is the ability to customize the units, which means that we were able to tailor the climate chambers to fit our specific needs.

JOHANNES RÖSSNER / TÜV SÜD Battery Testing GmbH

BINDER INDIVIDUAL | Best Practice



Cell and module test chamber for performance tests

Requirements <-

- Auxiliary protective measures
- Access ports for power and measuring cables

Added value

- Protective measures

User-friendly operation

Also suitable for aging tests

Constant climate chamber with 4 light sensors

YOUR REQUIREMENTS

BINDER INDIVIDUAL meets all your requirements. Let us know if you have any special requests - we will

develop your individual solution.

YOUR SOLUTION

- on each level
- 1 sensor under each illumination cassette
- Total of 4 illumination cassettes with sensor

Requirements

- Precise measurements with equal light quantities

Measurement with exact light

dosage for each level

Added value

Material test chamber with status indication

Solution (-

Inert gas connection

• 2 cable access ports, each 100 mm, on left and right

temperature safety device at 120 °C

• 4 VIS sensors in total, 1 sensor per level

on additional levels

• Fourth illumination cassette

Second controller for visualizing light quantity

• Limited to 120 °C on controller

• Second, independent, and permanently installed adjustable

• Heated pressure relief valve at top with 150 mm diameter

• Door-locking mechanism with 2 closing brackets on the side

- LED signal lights
- Programmable control contacts
- Electromechanical door-locking mechanism
- Lockable controller with key
- Acoustic signal via buzzer

Added value

- Reliable testing
- Central monitoring of fault indi-
- cations and temperature sensors Reproducible test results

Requirements <-

- Clear display of process progress
- Process must not be interrupted when door is opened Functions should be programmable

Acoustic feedback

Alternating climate chamber with hand access ports MKT 115 model

Requirements

- Testing of rubber samples
- Work on the test material with the door closed
- Access ports with removable gloves
- Sealable openings

Added value

- Hand access ports enable work to be carried out on test material when door
- Climate in the chamber and at the test objects remains unaffected
- Thanks to removable gloves and sealable openings, the full temperature range of the chamber can be utilized

Solution

- Glass door • 2 stainless steel hand access ports with glove attachment DN 140
- 2 silicone sealing plugs
- 1 pair of dry-box gloves made from neoprene
- 1 cover for hand access port area

Simple removal of gloves

Best Practice | BINDER INDIVIDUAL

Drying oven with stainless steel housing

Requirements

 Complete stainless steel version to meet strict hygiene standards of food industry

Added value

- Compliance with hygiene standards of the food industry
- Excellent corrosion protection

Solution

Stainless steel housing 1.4301



Cooling incubator with special light

Requirements

- Version of a 115-liter device with illumination cassettes for various light spectrums: black light, daylight
- Space-saving mounting of lamps
- Illumination on 2 shelf levels

Added value

- Light test possible in small device
- Test objects can be illuminated on two shelves at the same time
- Shelf height remains variable

- Two 9W lamps
- One lamp integrated into the ceiling Second illumination cassette mounted under
- the shelf to save space
- G 23 socket for all commercial lamps
- On/off switch on control panel







Services | BINDER INDIVIDUAL | Services

Comprehensive first-class service and consulting

What can we do for you?

Expect more from BINDER INDIVIDUAL. For the custom enhancement or modification of your simulation chamber, we offer everything from a single source: industry-specific

know-how, technical competence and a comprehensive range of services that includes advising, planning, validation, warranty and service

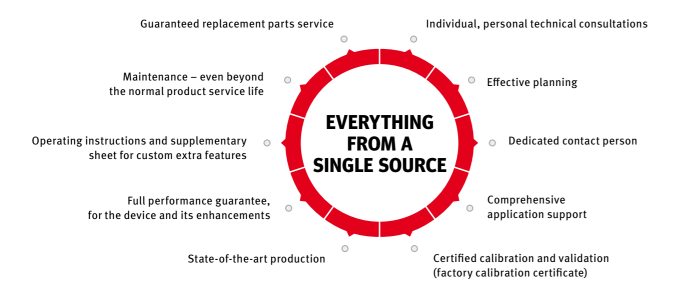
Versatile options for enhancements

Help design your simulation chamber!

Whether you're looking for precision or speed, or whether you need a special coating, heated pressure relief valves or protective brackets. No matter what kind of special requirements you have:

BINDER INDIVIDUAL opens up countless customization possibilities to fit your requirements profile.

FULL SERVICE FROM BINDER INDIVIDUAL



EXAMPLES OF PROVEN BINDER INDIVIDUAL SOLUTIONS

- Pull-out units for loading without opening the door
 Front panel for additional protection against gas
- Front panel for additional protection against gas leakage
- Electromagnetic door locking to secure the door when program is in operation
- Stainless steel versions to meet the hygiene standards of the food industry
- Divided inner glass doors for individual loading or removal of the sample objects
- Warning lights for indicating the status of the program operation
- Inert gas connections for various applications

- Illumination cassettes with special lamps
- O₂ and/or CO₂ regulation in cooling incubators or climate chambers
- Doors and access ports for connections to various measuring instruments
- Interior UV lamps for special UV-resistance tests
- Increased heating power up to 350 °C
- Reinforcement of inner chamber or shelves for particularly heavy sample objects
- Glass door or viewing windows of different sizes for viewing the sample objects

THE BINDER INDIVIDUAL RANGE OF SERVICES

- > Customized optimization of heat, refrigeration, humidity, light, air, CO₂ or O₂ supply
- > Customized measurement, management control and switching based on specific requirements
- > Integration into systems
- > Connections, outputs and access ports
- > Redesign of specific parameters, e.g. reinforced interior chamber
- > Integration of individual parts







Access ports for pipes





Alarm lights



Light dimming in the chamber

Reinforced floor

12 13

Your solution | BINDER INDIVIDUAL | Your solution

From the initial request to your custom unit

Only four steps separate you and your special BINDER INDIVIDUAL solution

• REQUEST

Your request is sent to us either directly or through a trade partner. Here, simply let us know your specific requirements for the application along with any concrete specifications, data etc.

9 PROCESSING

The BINDER INDIVIDUAL experts will review your requirements, e.g. in terms of optimal technical and economic feasibility. Here, they may suggest an alternative solution while working very closely with you on every decision that is made.

6 | OFFER

Once all the basic details have been taken care of, you will receive our offer. It will include the description of the proposed solution, as well as the price and delivery time.

4 EXECUTION

If you decide to go ahead with our offer and give us your approval for the mechanical drawings, we will begin the production process. Your custom extras will be documented on a supplementary sheet in the operating instructions. We will deliver your device approximately 6 – 8 weeks after the order is placed.

Personal contact with your experts:

individual@
binder-world.com

A single BINDER INDIVIDUAL device combines roughly 800 precision parts – and your special requests.



MORE PRECISE!

Superior quality assurance, since device is based on series production device.

Signed and sealed premium quality

BINDER INDIVIDUAL develops and produces your special solution with the latest technology and craftsman-like care. From engineering and documentation to service, all steps perfectly complement one another – and you receive a comprehensive custom solution with genuine BINDER "made in Germany" quality.

- All components come from a single source and are part of a well-coordinated overall solution
- Compliance with DIN ISO EN 9001 standards
- We guarantee all of our customized solutions
- Complete operating manual including a supplementary sheet for all extra features
- Immediate identification of components to assist repeat purchases

BINDER INDIVIDUAL

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BINDER products

CO ₂ incubators
Incubators
Cooling incubators
Growth chambers
Ultralow temperature freezers
Drying and heating chambers
Safety drying chambers
Vacuum drying chambers
Constant climate chambers
Dynamic climate chambers



Never miss a product novelty -

Subscribe and keep up to speed with the BINDER monthly newsletter.

Subscription

go2binder.com/en-newsletter-subscription



BINDER GmbH

Tuttlingen, Germany

Tel +49 7462 2005 0 Fax +49 7462 2005 100 info@binder-world.com www.binder-world.com **BINDER Asia Pacific (Hong Kong) Ltd.** Kowloon, Hong Kong, P.R. China

Tel +852 39070500 Fax +852 39070507 asia@binder-world.com www.binder-world.com

INDER Environmental Testing Equipment (Shanghai) Co., Ltd. Shanghai, P.R.China

Tel +86 21 685 808 25 Fax +86 21 685 808 29 china@binder-world.com www.binder-world.com **Representative Office for CIS** Moscow, Russia

Tel +7 495 988 15 16 Fax +7 495 988 15 17 russia@binder-world.com www.binder-world.ru

BINDER Inc.
Bohemia, NY, USA

Tel +1 631 224 4340 Fax +1 631 224 4354 usa@binder-world.com www.binder-world.us