

# Lithium ion battery cell testing chambers

The BINDER test chambers for aging and performance of lithium-ion energy storage devices offer maximum application convenience and meet Eucar/Hazard level 4\*. BINDER supplies test chambers with a standard package for aging tests, as well as a more extensive package for carrying out performance and aging tests.



# PACKAGE P - FOR PERFORMANCE AND AGING TESTS

#### **Application:**

Cells and modules are tested at different temperatures with and without a current supply to measure performance.

#### Solution:

- Class 2 independent temperature safety device when temperature is set to 120 °C
- Temperature range limited to 120 °C on the controller
- Stainless steel pressure relief flap installed in the middle of the top of the unit
- Enhanced door lock mechanism with reinforced brackets
- Inert gas connections

### **YOUR BINDER CONTACT:**

Phone: +49 (o) 7462/2005-0 Email: info@binder-world.com www.binder-world.com





#### **PACKAGE A - FOR AGING TESTS**

### Application:

Cells and modules are tested at different temperatures always without a current supply in order to assess aging during storage.

#### **Solution:**

- Class 2 independent temperature safety device when temperature is set to 120 °C.
- Temperature range limited to 120 °C on the controller

## **FURTHER ADJUSTMENTS AVAILABLE ON REQUEST:**

BINDER series units are converted by our BINDER INDIVIDUAL department according to special customer requirements, and equipped with additional functions.



Program sequence display using indicator lamps



Electromechanical door lock mechanism controlled in a program and/or manually



Additional access ports available in almost all sizes and locations

# **TIPS AND TRICKS**





Learn more in our user report:

TÜV SÜD Battery Testing GmbH -Energy storage device in hardness test

> go2binder.com/en-TUEV-SUED-Battery-Testing

# Find out more >

Further information and a supplement about cell and module test chambers 2go2binder.com/en-BINDER-INDIVIDUAL

\*Operator is responsible for ultimate safety measures