

PROVENTIA EVA Climatic Module for Climatic Battery Pack Testing



KEYSIGHT Premium Solutions Partner

PROVENTIA EVA CLIMATIC is the state-of-the-art test chamber for the climatic testing of battery packs and modules. EVA Climatic is developed in collaboration with Keysight Technologies. It delivers a location-independent and safe test laboratory with a rapid implementation and deployment time.

Modular EVA Climatic reduces investment time and costs with scalability that enables customers to choose from the right-sized test chambers. It offers a fast lane for increasing your battery testing capacity and accelerating the time-to-market of your battery products. Proventia EVA Climatic modules enable realworld performance simulation, charging and discharging performance testing and the effects of temperature and humidity to be tested. The module can be located inside or outside a building.

ALL-IN-ONE

PERFORMANCE FEATURES

Cycler Power example

600 kW with 2xSL1740 from Keysight

Temperature range -40 °C - +80 °C

Temperature change rate 1-3 K/min

Humidity range 10–80 °C, 10–90% RH, +-5% RH

Includes Keysight SL1091A Scienlab Energy Storage Discover Software

Delivered with Keysight SL1740 Battery Test System

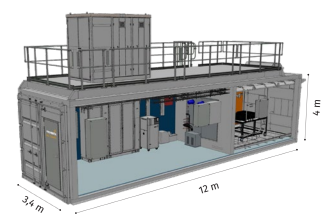
SAFETY FEATURES

Delivered standard as Hazard level 4

- Door access control
- Warning signals
- Fire detection
- Breather valve

Hazard level 6 option

- Burst Disc
- Fire suppression & gas detection
- Purge fan for gases



STANDARDS AND DIRECTIVES

- Designed to European Machine Directive ISO 2006/42/EY
- Functional safety concept according to EN ISO 13849-1:2008 with performance rating up to Cat. 4, PL e
- Designed to follow European fire regulation EI60



- Test cell door monitoring and access control
- Test cell operational mode and stack light control
- Fire detection and suppression
- Gas detection

Contact us

Get in touch, and we will be happy to tell you more!

- Test cell ventilation
- Remote video monitoring of test space and DUT
- Easy operation through touchscreen controls and remote access
- Extensive self-diagnostics for infrastructure and safety systems
- Utilises Beckhoff hardware with global support for parts and service

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