

TESTA BT

ENVIRONMENTAL AND TEMPERATURE CHAMBERS FOR BATTERY TESTING











aralab

ARALAB is a company specialised in designing, developing, manufacturing and servicing of high quality climatic chambers and controlled environment rooms.

Since 1985 we have been perfecting ways to create and control temperature, humidity, light, air flow and many other environmental conditions.

Only the highest quality components are used to manufacture our chambers so customers can have the best equipment for their research and testing purposes.

Control the environment, Your own climate.



As advances in technology drive the proliferation of portable devices and electric vehicles, the need for highperforming and reliable batteries has never been more crucial.

Our environmental chambers provide a controlled environment, emulating the diverse temperature and humidity conditions that batteries may encounter throughout their lifecycle. As such, Aralab offers an optimized range of battery testing solutions in line with the EUCAR hazard levels, ensuring safe, reliable, and sophisticated testing for energy storage systems.

We provide both standard and tailor-made solutions, putting an emphasis on planning and creating individual systems that adhere to your specific application needs. Each chamber can be equipped with a variety of safety measures based on your internal hazard analysis, complying with the EUCAR Hazard Level classifications.



Certified ISO:9001 for its Quality Management System Certified ISO:14001 for its Environmental Management System





RECHARGEABLE LITHIUM BATTERIES

AUTOMOTIVE - COMPUTER - TELECOMMUNICATIONS - DEFENSE - CONSUMER - ALTERNATIVE-ENERGY



Rechargeable Lithium Batteries became the choice energy storage for portable electronic devices, appliances, electric bicycles, vehicles, military equipment, etc. Reliability and safety become crucial. The batteries must perform well in hot and cold conditions, while not posing a hazard due to leaking or exploding.

Published standards by IEC, SAE, UL, and UN specify environmental tests like temperature cycling, heat resistance, thermal abuse and short circuit while hot.

Because failure during testing can produce hazardous results, these test chambers will require proper safety features and considerations.

THE MOST COMMON TEST STANDARDS FOR LITHIUM ION BATTERY				
IEC 62660-2	Abuse testing of automotive batteries			
SAE J2464	Automotive rechargeable batteries			
IEC 60086-4	Safety of lithium batteries			
UL 1642	Lithium ion batteries			
UN/DOT 38.3	Testing lithium ion batteries			
IEC 61960	Portable battery cells			
UL 2054	Consumer and commercial batteries			
IEEE 1625	Laptop rechargeable batteries			
IEEE 1725	Phone rechargeable batteries			

During the thermal tests, battery malfunctions may occur that can lead to the destruction of the batteries. For this reason, safety in the laboratory and protection of the staff during such tests must have the highest priority.

Aralab TESTA chambers for Battery Testing can offer safety systems / devices which comply with the EUCAR Hazard Levels. The Hazard Levels safety equipment can be adapted according to customer specifications. Based on your own testing needs and safety requirements, Aralab can help with the required safety options to create a comprehensive security system.





EUCAR HAZARD LEVELS AND DESCRIPTION

EUCAR assigns the hazard levels shown in Table below to an electrical energy storage systems technology based on that technology's response to abuse conditions. Manufacturers and integrators may find it useful to consider these EUCAR Hazard Levels when evaluating the abuse response.

HAZARD LEVEL	DESCRIPTION	CLASSIFICATION CRITERIA / EFFECT	
1	Passive protection activated	No defect; no leakage; no venting, fire or flame; no rupture; no explosion; no exothermic reaction or thermal runaway. Cell reversibly damaged. Repair of protection device needed.	
2	Defect Damage	No leakage; no venting, fire or flame; no rupture; no explosion; no exothermic reaction or thermal runaway. Cell irreversibly damaged. Repair needed.	
3	Leakage - mass < 50%	No venting, fire or flame; no rupture; no explosion. Weight loss < 50% of electrolyte weight (electrolyte = solvent + salt).	
4	Leakage - mass > 50%	No fire or flame; no rupture; no explosion. Weight loss 50% of electrolyte weight (electrolyte = solvent + salt).	
5	Fire or Flame	No rupture; no explosion (i.e. no flying parts).	
6	Rupture	No explosion, but flying parts of the active mass.	
7	Explosion	Explosion (i.e. disintegration of the cell).	

EXTENSIVE IN BASIC SETUP AND ACCESSORIES. FLEXIBILITY FOR SPECIALIZED MODIFICATIONS.

When conducting tests on electrical storage devices, the optimal choice for superior protection of individuals, test specimens, test equipment, and the laboratory environment is Aralab's range of trusted climatic and temperature chambers. These chambers are easy to operate and available in a range of test space volumes from 40 to 2,000 litres, with a broad selection of standard accessories to choose from.

HAZARD LEVELS SAFETY EQUIPMENT				
LEVELS	COMPONENTS			
LEVEL 0-3	Status Indicator			
	Security Door Lock			
	Emergency Stop			
LEVEL 4	Mechanical Door Lock			
	Reversible Pressure Relief			
LEVEL 5	Fire Detection/Extinguisher (Activated by Temperature or Manually) (could be activated by CO, check accessories list)			
LEVEL 6	Gas Measurement (3 gases - As standard CO, H2, H2S) (more available as accessories)			
	Explosion Pressure Relief Window			
	Inertization with N2 including O2 sensor (Cylinder not included)			







EUCAR HAZARD LEVEL PROTECTIONS						
HAZARD LEVEL 0-3	HAZARD LEVEL 4	HAZARD LEVEL 5	HAZARD LEVEL 6			
Status indicator	Mechanical Door Lock	Fire extinguishing	Permanent gas inertization with nitrogen or argon. ${\rm O_2}$ measurement			
SON STREEMCY SO	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	00	***************************************			
Emergency Stop	Reversible pressure release	Fire detection w/ CO Sensor	Gas Measurement CO, H2, H2S) (more available)			
Security Door lock	Special entry-ports	ATEX Extration / renovation	Explosion Pressure relief			
		*** *** ******************************				
		Gas Measurement CO, H2, H2S) (more available)				

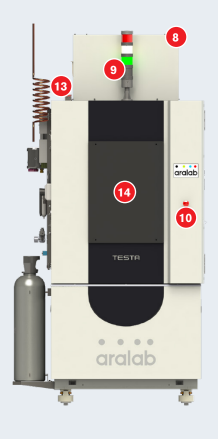


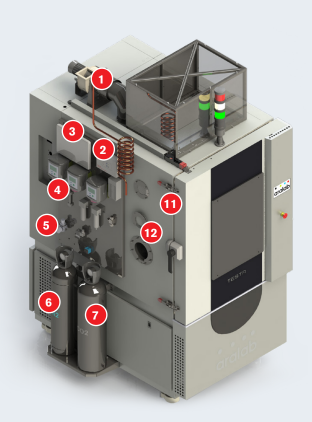






SAFETY DEVICES. EXAMPLE IN TESTA 500 EC-45 BT





- Flushing ATEX System 1.
- 2. Fire detection and extinguishing system
- 3. PLC - Safety Control Systems
- 4. Gas Sensors - CO, H₂, HF, HC, O₂, others
- 5. Permanent Gas Enertization Inlet
- N₂ Gas Cylinder or N2 Inlet 6.
- CO₂ Gas Cylinder

- 8. Explosion Pressure Relief System
- 9. Status Indicator
- 10. Emergency Stop command
- 11. Mechanical Door Lock w/ retaining clamps
- 12. Security Entry Ports
- 13. Security Door Lock
- 14. Polycarbonate window protection





TESTA BATTERY TESTING CHAMBER



TESTA ATEX CHAMBER



GAS SENSORS, FIRE DETECTORS



POLYCARBONATE WINDOW PROTECTION



SAFETY CONTROL SYSTEMS PLC



MAGNETIC DOOR LOCK AND MANUAL LATCHES



INERTIZATION SYSTEMS



FLUSHING / PRESSURE RELIEF SAFETY



BIGGER TESTING SPACE OR OTHER SPECIFIC REQUIREMENTS?

If you find that standard test chambers don't meet your size needs, or your testing requirements demand a custom solution, Aralab provides you with an extensive range of options. As a comprehensive solution provider, we engineer and build testing chambers and rooms from walk-in test chambers to vehicle-sized test rooms, allowing for expansive testing space. Furthermore, our portfolio expands to include test systems for solar radiation, temperature shock, ATEX protection chambers, vibration tests, and multi-axial shaker tables (MAST).



DRIVE-IN AUTOMOTIVE TESTING



WALK-IN TEST CHAMBERS



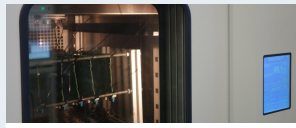
VIBRATION TESTING



SOLAR AND UV RADIATION CHAMBER



EUCAR ATEX WALK-IN CHAMBERS



TEMPERATURE SHOCK CHAMBERS



SUN SIMULATOR DRIVE-IN







▶/user/AralabChambers

②/aralabchambers

✓/ Aralab

_

