

Temperature Control Solutions for **Automotive**

Research and development teams throughout the automotive industry depend on JULABO's products for their testing, simulation, and innovation needs. Our scientific, liquid temperature control solutions are designed for highly precise temperature control and rapid temperature changes, allowing for extremely fast thermic reactions across a wide temperature range without changing the bath fluid. **JULABO's premium laboratory instruments ensure reproducible temperatures under realistic and simulated conditions.**

Our temperature control units provide the power and accuracy needed to rigorously test battery packs and develop new hybrid and battery electric vehicles for consumer and fleet vehicles. Our equipment allows you to conduct battery charge and discharge tests replicating extreme temperatures from -40°C to greater than 40°C. JULABO is the perfect solution for researching and developing fuel efficient, low emissions vehicles with the power and performance needed for today and tomorrow's market.

Product Recommendations:



Highly Dynamic
Temperature Control Systems



Recirculating Chillers SC10000w SemiChill



Highly Dynamic Temperature Control Systems PRESTO W92

Applications

- Quality control
- Clean diesel injection systems
- Stress tests
- Gearbox/bearing tests
- Development of new electric motors
- Component testing
- Lifetime tests for batteries

Our Commitment to **Service**

- vDelivery virtual installation & technical support
- JULABO Shield extended warranties for up to 6 years of coverage
- On-site Service, installation, calibration & equipment training
- JULABO Crystal fluid testing and preventive maintenance
- Rental Equipment programs

Get in Touch

🔀 sales@julabo.us

& 800-458-5226

🏶 www.julabo.us



Download the App:

Download the JULABO.US app on Google Play or the Apple Store to access our sizing calculator and start shopping.

Why Choose JULABO?









