



Rapid Temperature Change Test Chambers. INTRODUCING ESPEC AR SERIES

The testing of products with rapid changes in temperature is an important part of both product

design and quality control. Changes in temperature may have a major effect on the efficiency, effectiveness, and dependability of a wide range of goods and components. Rapid temperature change testing can identify locations of thermal stress failure, material limits, and design flaws, testing a product's durability and reliability under severe circumstances by putting it through rapid temperature changes.

Key Features of the ESPEC AR Series Rapid Temperature Change Rate Test Chamber

- Swift temperature cycling with rates up to 25K/min
- Wide temperature and humidity control range (-70°C to +200°C, 10% to 98% RH)
- Frost-free operation with energy-saving features
- Convenient cable ports and viewing window for easy access and monitoring
- Intuitive user interface with remote monitoring capabilities



Get Started With AR Series Test Chambers Today

Unitemp is the exclusive UK distributor for the renowned ESPEC cabinets. Our goal is to provide you with the most responsive and accurate environmental testing solutions. Explore the AR Test Chambers series today and discover how you can enhance your testing.

[Download AR Series Brochure >>](#)

For more information about the ESPEC AR Series Rapid Temperature Change Rate Chamber, contact Unitemp today.

[Contact Unitemp >>](#)



We Have The Cabinet To Fit Your Application

Whatever your requirement, Unitemp and Espec have the perfect solution.

ESPEC deliver quality construction and innovative designs. Many of the environmental test chambers built include optional features or customisation to exactly fit a customer's application.

**Visit Our Website Today To See The Details
Of Our Full Range.**

[<u>www.unitemp.co.uk >>](http://www.unitemp.co.uk)