

Thermo Fisher introduces system for precise control in regulated environments

28 July 2025 | News

New Heratherm Environmental Chamber to achieve precise control and exceptional results



To help simulate exact environmental conditions for shipping, storage, or research environments, Thermo Fisher Scientific has introduced the Thermo Scientific™ Heratherm™ Environmental Chamber, offering repeatable and consistent performance.

The sophisticated data capture system enables 21 CFR Part 11 data management and traceability. Excellent for regulated environments, the Heratherm Environmental Chamber is available in four models that feature flexible configurations to meet the demands of drug development, academic and industrial workflows.

Large institutions including pharma, government, and academic centers are increasingly concerned about meeting sustainability standards without sacrificing quality when it comes to their lab equipment decisions. Addressing this balance, the Heratherm Environmental Chamber empowers labs to sustainably achieve outstanding results.

The Heratherm Environmental Chamber offers a wide temperature and stability range, while features such as LED lights and a water-efficient humidification system with integrated water tank help meet sustainability standards.

Key applications include-

- Pharma and Biotechnology companies testing drug product in a quality control lab or micro incubation in R&D labs
- Academic labs (stability testing, plant growth, animal hatching, light simulation testing)

- Industrial and applied labs (battery, cosmetics, packaging, food & beverage shelf life)