

# Precise control, exceptional results

Thermo Scientific<sup>™</sup> Heratherm<sup>™</sup> Environmental Chambers



Four models to meet specific application needs



### **Heratherm Stability Chambers**

Meet the demands of stability testing, shelf-life testing, and other quality control testing requirements.



**Heratherm Light Chambers** 

Achieve reliable performance for regulated and sensitive products that

require light stability testing.

### Heratherm CO<sub>2</sub> Chambers

Precisely control the parameters of distinct cell growth conditions.



### **Heratherm Incubation Chambers**

Flexible and dependable option for microbiological incubation or temperature-dependent storage and testing.



**ALL MODELS:** 750 L (26.5 cu. ft.); temperature range 0 – 70°C; relative humidity 10 – 90%. Each is available with exterior glass door or solid exterior door with interior glass door.

# **Committed to sustainability**

Designed with reduced water and energy consumption in mind, Heratherm Environmental Chambers can help reduce your environmental footprint.



**Peltier technology** for built-in temperature efficiency



**Integrated water tank** for water-efficient humidification.

LED lighting for low-energy light chambers\*

\*Compared to conventional fluorescent bulbs



# Ideally suited for controlled environments

Heratherm Environmental Chambers offer an excellent solution for achieving precise control and exceptional results in a controlled environment.



### **Data logging** enables 21 CFR Part 11 compliance

### ICH stability testing guidelines:

- Stability testing according to ICH Q1A (R2) in **Stability Chambers**
- Photostability testing including UV exposure according to ICH guideline Q1B in Light Chambers



# Advanced features for controlled laboratories

- Programmable interface for open or restricted user modes
- Lockable door for restricted access
- Available IQ/OQ qualifications service





## **Designed for ease of use**

Heratherm Environmental Chambers are a snap to get up and running.



#### Easy to program and run

- Touchscreen controls
- Intuitive user interface
- Ergonomic height



#### Easy to move

- Fits through a 36-inch doorway
- Shipped upright, ready to install
- Lock and unlock casters to move



#### Easy to clean

- Rounded corners
- Parts easily detachable
- Removable shelving



#### **Light Chamber** has preset light-cycle settings



### Learn more at thermofisher.com/chambers

### thermo scientific

For laboratory use. It is the customer's responsibility to ensure that the performance of the product is suitable for the customer's specific uses or applications. © 2024 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific or its subsidiaries. EXT6561 0424