Q

Test Chambers

Testing Services

Resources

Support

About Us

Careers

Especially designed for steady-state operation

Models

Get Pricing Options

Stability walk-in rooms are an ESPEC North America specialty, designed for light-duty testing or long-term steady-state evaluation of pharmaceuticals and other products.

Panelized Chamber/Room

Stability Walk-in Chambers

Our panelized walk-in chambers use urethane-foam panels in a stainless steel or galvanized interior skin. The panels are locked together with internal cam latches. This is the same construction used for walk-in coolers in restaurants and supermarkets, but of a higher quality.

Temperature and Humidity Control

ESPEC has standard air conditioning systems, called Modular Air Plenums (MAP). These MAPs are designed with the proper heating, refrigeration, and humidity control to achieve your desired performance and capabilities. The MAP simply rolls-up to an assembled panel chamber to complete installation.

Features for Stability Walk-in Chambers

- Watlow EZ-ZONE PID controller
- Stainless steel interior (or galvanized for savings)
- Painted galvanized steel exterior for long life
- Service doors are hinged (no tools or lifting)
- · Easy access to components
- · Reliable steam generator system for humidity applications
- Sheathed electric heaters for safety and reliability
- Adjustable vanes in supply grille allow directing of airflow as needed





Walk-in Brochure

Company Profile



Especially designed for steady-state operation







Product Suggestions

Related Resource Center Articles

- Moving-in my new chamber
- Supplying Humidity Water
- ? Humidity Measurement: Analog versus Digital

ESPEC

ESPEC North America, Inc. (Corporate office) Hudsonville, MI 49426 USA

ESPEC North America, Inc. (Colorado/Qualmark office)

12600 E. Smith Road Aurora, CO 80011 USA

Contact ESPEC:

- Sales: 616-896-6100 (8-5 EST)

- (8-5 EST)
- Colorado Office (Qualmark): 303-254-

The ESPEC Group

Copyright ESPEC NORTH AMERICA, INC.

This site does not collect Personally Identifiable Information (PII) or sell personal information to third parties



