

Contact:
Kristal L. Yelton
Marketing Manager
T 513-772-8810 x3245
E yelton@cszinc.com

FOR IMMEDIATE RELEASE

Temperature/Humidity Stability Test Chambers *Helping our customers make safe & reliable products*

Cincinnati Sub-Zero's (CSZ) new [StableClimate® II Stability Chambers](#) are ideal for ICH Q1A stability testing, shelf life, package testing, and accelerated aging for a variety of applications including Pharmaceutical Products/Packaging; Medical Products/Packaging; Personal Care Products; Consumer Products and Research.

Available in one, two and three door models, CSZ StableClimate II Stability chambers provide a uniform, temperature/ humidity conditioned environment for worry-free operation with a control system that is easy to use and saves time.

Bob Nelson, Vice President & GM, said, "We understand our customers concerns with having a reliable chamber to ensure tests are completed in a timely manner while complying with regulatory standards. This new product addresses these concerns with true temperature/humidity uniformity distribution and state-of-the-art features. We are pleased to offer this new product to help our customers make safe and reliable products."



The chamber is available in 115V and 230V models with a temperature range of 2°C to +70°C and a humidity range of 20% to 95% RH. Design includes horizontal air flow for precise temperature uniformity as well as a 2" cable port for routing cables to the product under test. A glass door with lock and three, solid slide-out stainless steel shelves per door are also included. A variety of options are available such as LED lights, UPS battery back up system, analog and digital inputs & outputs and more.

CSZ's [EZT-430i Touch Screen Controller](#) incorporates a large selection of features to simplify chamber programming and operation. The controller offers a choice to navigate like a smartphone or traditional drop down menus. Includes data logging, Ethernet control and monitoring, alarm notification via email and/or text message, data file backup, full system security, audit trail, digital signatures, power recovery options and more.

About Cincinnati Sub-Zero (CSZ)

CSZ provides standard & custom-designed environmental test chambers including stability chambers, temperature-cycling chambers, humidity chambers, accelerated stress-testing chambers, HALT & HASS chambers, thermal-shock chambers, altitude chambers, AGREE vibration chambers, industrial freezers, and more. Sizes range from small benchtop chambers to full walk-in / drive -in rooms. Please visit <http://www.cszindustrial.com> for additional information.