

CSZ Provides Testing Solution for Accelerated Stress Testing

New ZP Chamber Models Increase Cooling Capacity without the Need for LN2

CINCINNATI, OHIO, UNITED STATES, February 21, 2018 /EINPresswire.com/ --CSZ launches new test chambers to meet market demand for product testing that requires fast temperature transitions for accelerated stress testing. Accelerated stress testing allows customers to find potential defects in a shorter amount of time compared to a basic temperature chamber with slower temperature transitions. Responding to this market demand, we are excited to announce the release of several new models in our <u>ZP series temperature and</u> humidity test chamber product line.



The introduction of the "30-30" ZP

models provides fast temperature transitions with ramp rates up to 25°C/min from +85°C to -40°C and signifies a focused effort to understand the needs of the market and dedicate resources to provide solutions needed. These new high-performance test chambers are the perfect complement to CSZ's world-class test chamber line-up.

"We've received a lot of feedback from customers who told us they love our test chamber offering, but wanted to further accelerate the testing conditions," said Mark Chrusciel, Director of Sales for CSZ's Industrial division. "Until now, customers who needed high-performance models would often require the use of LN2 to rapidly cool chambers with a very high upper-temperature limit, or whose product under test prevented the internal temperatures to drop at an ideal rate for their test. Now that we have included this solution in with our standard ZP series chambers, we can react quickly to customer requests with a standard solution that meets or exceeds their requirements without the need of costly liquid nitrogen utilities."

About CSZ

CSZ's existing test chamber product offering fulfills the demands of over <u>21 different markets</u> spanning aerospace, automotive, defense, electrical, medical devices, life sciences, packaging, and more. Solutions include temperature, humidity, altitude, thermal shock, stability, HALT/HASS, and combined environments in sizes ranging from benchtop reach-in to walk-in or drive-in rooms. Please visit <u>http://www.cszindustrial.com</u> for additional information.

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.