



TRACE LABORATORIES, INC

1150 W. Euclid Avenue

Palatine, Illinois 60067 USA

Telephone: 847/934-5300 Fax: 847/934-4600

Website: www.tracelabs.com / Email: info@tracelabs.com

Trace Laboratories Expands Large Chamber Capabilities

PALATINE, IL - With the addition of two new walk-in style chambers, Trace Laboratories, Inc., a full-service, internationally accredited, independent testing organization, has added both capacity and versatility to their environmental simulation test capabilities. The chambers are capable of testing large equipment or assemblies and can simulate or duplicate a large range of temperature and humidity environments. Multi-unit storage/warehousing exposures and validation of industry requirements for the automotive, telecom, military, medical, and aerospace industries are just a few of the applications of these Espec chambers.

Two chambers mean less lead-time, better match to sample size, and the ability to run tests in parallel.

Some highlights of the chambers:

- 1000 cu. ft. chamber interior dimensions 181" wide x 158" deep x 94" high
- 350 cu. ft. chamber interior dimensions 62" wide x 108" deep x 94" high
- Temperature Range: -65°C to 85°C
- Humidity Range: 10 to 95% RH
- Airflow: 4000 CFM
- Floor-level entrance
- 4,000 pound capability/loading dock and fork-lift
- Versatile powering and monitoring via external controllers
- Compressor cooled (not Liquid Nitrogen) to support internal product monitoring

Call by November 1st and reference **WIC809** to receive a 10% discount on walk-in chamber testing and to hear about Trace's additional testing solutions. Please contact: Trace Laboratories, Inc., 1150 W. Euclid Ave., Palatine, IL 60067. Phone: 847-934-5300. Fax: 847-934-4600. Web: www.tracelabs.com. Email: info@tracelabs.com.

About Trace Laboratories, Inc.: Established over 30 years ago, Trace offers state-of-the-art testing, qualification, analysis, automation, and training in the areas of compliance, life cycle testing, printed circuit board design and best practices. Trace Laboratories has the ability to design and fabricate automation equipment for long-term reliability testing. Trace Laboratories, Inc. has facilities in Baltimore, MD, Palatine, IL, Carthage, IL, and Shanghai, China.