

TSI Balometer Capture Hoods Achieve CEC Certification for Residential Use

TSI-Alnor announces that Balometer® Capture Hoods are now certified by the California Energy Commission for use in residential air balancing and troubleshooting

SHOREVIEW, MINNESOTA, USA, February 26, 2015 /EINPresswire.com/ -- TSI-Alnor, a leading manufacturer of ventilation test instrumentation, announces that Balometer[®] Capture Hoods are now certified by the California Energy Commission (CEC) for use in residential air balancing and troubleshooting. With this certification, the <u>TSI-Alnor Balometer Capture Hoods</u> are recognized as meeting performance guidelines as outlined under the 2013 California Building Efficiency Standards (Title 24, Part 6) Section 100.0 (h), residential Appendices Section RA3.3.2.1 and RA3.7.3.

Since 1975, the CEC has been responsible for reducing California's electricity and natural gas demand through adoption of specific energy policies and standards. Every three years the CEC revises the minimum standards to ensure they are technically and economically feasible. In the residential market, working with Home Energy Raters, the state mandates specific energy ratings in residential buildings. These measurements can be achieved by various methods including measuring airflow in homes using CEC approved equipment.

Click here for more information on CEC-approved TSI-Alnor Balometer Capture Hoods.

The links below expand on the applicable models and reference standards as outlined by the CEC.

http://www.energy.ca.gov/title24/equipment_cert/ama_vs/index.html http://www.energy.ca.gov/title24/equipment_cert/ama_fas/index.html

About TSI Incorporated

TSI Incorporated serves a global market by investigating, identifying and solving measurement problems. As an industry leader in the design and production of precision instruments, TSI partners with research institutions and customers around the world to set the standard for measurements relating to aerosol science, air flow, health and safety, indoor air quality, fluid dynamics and biohazard detection. With headquarters based in the U.S. and field offices throughout Europe and Asia, TSI has established a worldwide presence in the markets we serve. Every day, our dedicated employees turn research into reality. Press release courtesy of Online PR Media: <u>http://bit.ly/1JRNOe7</u>

Molly Doran TSI Inc. 651-490-4071 email us here

This press release can be viewed online at: https://www.einpresswire.com/article/252058944

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire[™], tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.