

New EBT731 Balometer Capture Hood Accessories Increase Productivity for Test & Balance Professionals

/EINPresswire.com/ TSI announces new LogDat Mobile Android app and <u>capture hood stand</u> for increased productivity on the jobsite.

TSI Incorporated, a manufacturer of <u>performance</u> <u>measurement tools</u>, is pleased to announce the availability of new accessories for the Alnor Balometer[®] Capture Hood EBT731, a multipurpose electronic airbalancing instrument. LogDat[™] Mobile is an app, based on Android OS, that remotely displays and logs displayed data, and the capture hood stand eliminates the use of ladders on most balancing jobs.

Utilizing wireless Bluetooth technology with a userfriendly interface and multiple customizable features, this app for Android-based smartphones and tablets



Electronic Capture Hood Android app and capture hood stand

communicates with the EBT731 remotely up to 100 ft. (30.5 m) away and displays sample data in real-time. Measurement data, such as flow and temperature, can be stored into local Test IDs. The LogDat Mobile app can also be used to remotely read and save data as well as take pictures, record voice notes, view statistics and generate graphical models. Export results and attachments to an SD card, Gmail or Google Drive for quick and effortless report generation.

LogDat Mobile is ideally suited to simplify the balancing process when the <u>EBT731 Balometer</u> <u>Capture Hood</u> is used with the optional capture hood stand. The hood stand can reach ceiling diffusers and grilles up to 15 ft (with the hood attached) and can be wheeled from diffuser to diffuser. The EBT731 Balometer Capture Hood is secured onto a quad bracket, and two extension pole sections can be raised to the desired height to make a tight seal against the outlet and locked in place.

"These newest additions to the EBT731 Balometer Capture Hood system improve productivity and enhance reporting capabilities," said product specialist Jim Schumacher.

The EBT731 Balometer Capture Hood system is ideally suited for test and balance contractors,

commissioning agents, facilities managers, health and safety specialists and mechanical ventilation system installers.

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.

For more information on TSI Incorporated, visit our website: <u>www.tsi.com</u>, check out our page on Facebook: <u>www.facebook.com/TSIIncorporated</u>, or follow us on Twitter: <u>www.twitter.com/TSIIncorporated</u>.

Media Contact: Danielle Ziemer TSI Incorporated 800-874-2811 http://www.tsi.com

Press Release courtesy of Online PR Media: <u>http://bit.ly/ZpGVcC</u>

This press release can be viewed online at: https://www.einpresswire.com/article/137863225

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.