



April 2020

**IN THIS ISSUE:**

- Feature Story: ISO 17025:2017 Accreditation
- Product News
- Resources

*\*\*As the designated marketing communications contact from your TAP contract, we request that you forward this communication on to all applicable individuals within your organization. Thank you in advance for your help ensuring that TSI communications reach the appropriate individuals in a timely manner.\*\**

**QUALITY CALIBRATION**  
**New ISO 17025 Accreditation Available**

Earlier this year, TSI's Shoreview, Minnesota location was certified to provide ISO 17025:2017 accreditation on select TSI and Alnor® branded ventilation test instruments. Accredited calibration is available for the following parameters: Temperature, Velocity, Humidity and Differential Pressure.

ISO 17025 accreditation is a globally-recognized benchmark for precision, accuracy and reproducibility of analytical results. It is an international standard used as a means of determining the technical competence of laboratories to perform specific types of testing, measurement and calibration.

As part of TSI's commitment to quality, our ISO 17025 accreditation provides formal recognition to competent laboratories; thus, it is an objective way to assure our customers that we have taken steps to deliver accurate, reliable testing and calibration with documentation that supports it.

Accredited calibrations are also available when an instrument is sent in for service. Customers are able to select accredited calibration or repair services in addition to our standard calibration and repair offerings on the TSI RMA website.

**To see the full list of products available with ISO 17025 accreditation, click here:**  
[View the flyer](#)



---

## PRODUCT NEWS >>

### New Accessory: 2' x 3' Hood and Frame Kit

TSI's newest ventilation accessory is a 2 ft. x 3 ft. (610 mm x 915 mm) capture hood and frame kit (801216). The hood expands existing measurement capabilities by mounting directly to the base of Alnor EBT731, TSI AccuBalance 8380 and Airflow PH731 capture hoods. Available to order now on our website!



- Addresses unique air return vent size common in residential and small commercial buildings
- Easy to use - no more ad hoc size creation using cardboard and duct tape
- Constructed of the same top quality frame and fabric as Alnor/TSI/AirFlow capture hoods

[LEARN MORE >>](#)

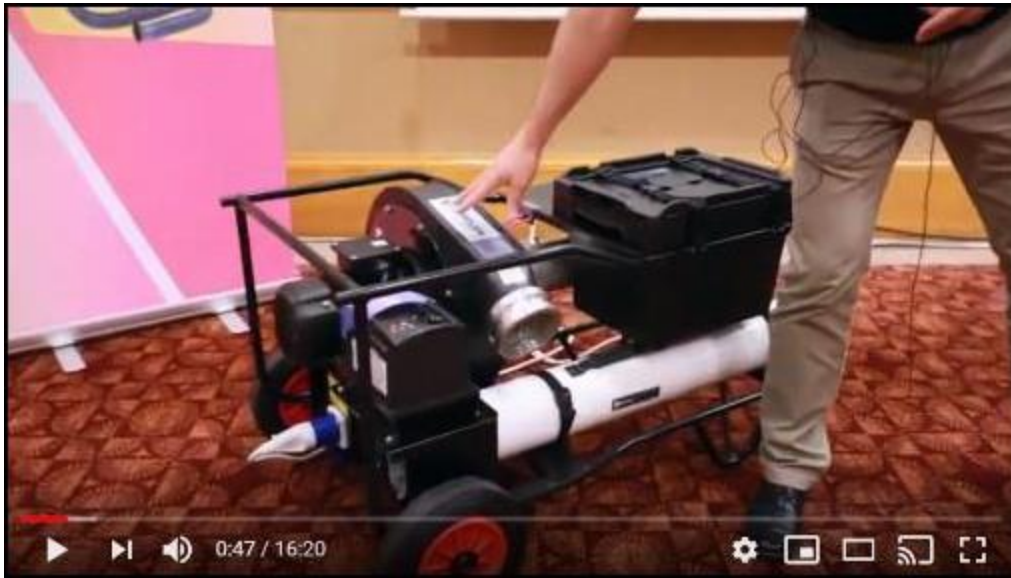


---

## RESOURCES >>

### NEW VIDEO AVAILABLE

[Operating the Airflow Instruments PANDA Duct Leakage Tester](#)



Airflow Instruments Positive and Negative Duct Accreditation (PANDA) System provides contractors, commissioning engineers, and research and development technicians with the best-in-class choice of test equipment to quantify air leakage in ductwork and other areas, as well as the ability to measure the performance of ducted systems. The PANDA provides a fast, accurate, automated solution and helps to ensure compliance with EN12237, EN1507, EUROVENT 2/2 and SMACNA standards, enhancing energy savings in buildings.

To watch, visit: [youtu.be/WpQfPWSaF8c](https://youtu.be/WpQfPWSaF8c)

---

## 2020 Trade-In, Trade-Up Promotion

Turn the instrument you have into the one you want. Score **10% OFF** the purchase of new ventilation test or IAQ instruments simply by trading in your old units - whether it's one of ours, or one from those other guys. It's easy!

To learn more, click here: [View the flyer](#)



TSI Incorporated  
[www.tsi.com](http://www.tsi.com)