

FOR IMMEDIATE RELEASE

2801 21st Ave South, Suite 160 Minneapolis, MN 55407 (612) 827-1117 www.energyconservatory.com

Media Contact Kim Tanner (612) 254-2161 ktanner@energyconservatory.com

The DG-1000 Redefines the Standard for Building Performance Testing

The Energy Conservatory released the future of pressure and flow gauges equipped with a powerful microprocessor, intuitive landscape orientation and easy-to-use applications

MINNEAPOLIS. (Sept. 1, 2016) – The Energy Conservatory (TEC) announced its newest pressure and flow gauge, the DG-1000, is available to order on September 1. The DG-1000 is a technological breakthrough running on a custom-built operating system, making it the most advanced tool for airtightness testing in the building performance industry.

"Our customers told us they wanted a tool with advanced technology and a bold product design, so that's exactly what we created," said Gary Nelson, president of TEC. "The DG-1000 puts the power of a mini-computer into customers' hands, making their jobs easier and keeping their focus on the task at hand, not the tool."

The DG-1000 is the most reliable and accurate gauge on the market. It features:

- Future-proof technology with the ability to update the gauge with new software and capabilities
- High resolution, capacitive touchscreen with superior responsiveness
- Five ports and connectors: USB, Ethernet, power, micro USB and fan control
- The ability to control fan speed directly from the gauge
- Replaceable, rechargeable batteries
- Built in Wi-Fi connectivity



Thanks to extensive input from customers TEC incorporated features that matter most for a leading digital pressure gauge, such as a landscape orientation.

"The feel of quality is evident as soon as you pick it up," said Mike MacFarland, owner of Energy Docs. "It feels at home in your hand."

The DG-1000's friendly user interface makes training and performing a test a snap.

"The symbols the DG-1000 shows for the selected flow device are brilliant," said Stefanie Rolfsmeier, Dipl.-Ing at BlowerDoor GmbH. "This is one of the eye-catching features of the gauge and it's very helpful for the user."

The DG-1000 is compatible with all TEC flow measuring products and testing software, including forwardlooking compatibility for products released in the future. TEC will regularly release software updates and new applications to continually improve the user's ability to provide the most energy efficient solutions to their customers.



TEC's release of the DG-1000 continued its 35-year commitment to improving the energy efficiency of buildings by equipping customers with the most accurate pressure readings in the building performance testing industry. Visit DG-1000.com to learn more and for information on how to order the DG-1000.

About The Energy Conservatory

The Energy Conservatory (TEC), located in Minneapolis, Minnesota, is known worldwide as the leader in the building performance testing industry. Since 1981, TEC's goal has been to provide building professionals with the specialized tools and support needed to create more efficient, affordable and healthy buildings. TEC continues to set the standard for specialized air flow and pressure measuring devices used to monitor and analyze the complex interactions that determine building performance. For more information, visit energyconservatory.com.