



Contact:
Frank Spevak
Marketing and Sales Manager
fspevak@energyconservatory.com
(612) 254-2163

Better Connections: The Energy Conservatory Adds Bluetooth® Technology to its DG-1000 Pressure and Flow Gauge

First-in-industry capability simplifies how professionals connect smartphones and tablets to the gauge

MINNEAPOLIS (August 26, 2019) – Home performance professionals now have an easier way to connect their DG-1000 Pressure and Flow Gauge to a mobile device – Bluetooth®. The Energy Conservatory announced the new capability for its digital gauge today.

The DG-1000 is the first air flow and pressure gauge on the market to feature Bluetooth. By taking advantage of this wireless technology instead of the gauge's standard Wi-Fi, users have full access to all features of their devices, such as apps and email. The connection range is similar to Wi-Fi, so professionals can move freely around the building they're testing.

“Our customers first saw the benefits of wireless technology with WiFi, now the release of Bluetooth makes it even easier to connect to your DG-1000,” said Steven Rogers, president of TEC. “Over the past two years, we’ve made significant investments in the DG-1000 and our mobile apps with the objective of making it easier than ever to run a test and immediately send a test report where you need it.”

In addition to Bluetooth, other unique DG-1000 features include the Tubing Assistant. This integrated tool walks users through a step-by-step process to ensure proper tubing connections for accuracy in all testing scenarios.

Bluetooth will be pre-installed on new DG-1000 gauges. Professionals who already own a DG-1000 can unlock this capability by installing update Version 1.6. The Bluetooth icon will appear on the home screen. All iOS apps, such as TEC Gauge and Auto Test, have been updated to connect via Bluetooth. Android apps will be updated soon.

For more information about the DG-1000 update and how to order, visit DG-1000.com.

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 <http://www.energyconservatory.com>.