

### **BLÜ-TEST APP**

The Blü-Test app includes a suite of tools to help you with common HVAC sensor calculations. Calculate the accuracy of an RTD or find the correct output for a temperature sensor based on temperature.

Organize the data by preloaded sites and locations – So no more hand recording! You can then also view the data as a graph or trend on the app, or email the logs to your computer for insertion into your software or report.









#### **BAPI Products**

Check out our other top of the line products for your HVAC/R needs







Scan to learn more about Blü-Test



**TEST INSTRUMENTS** 



www.bapihvac.com | +1 (608) 735-4800 750 North Royal Ave., Gays Mills, WI 54631



NIST traceable test instruments for temperature, relative humidity, and pressure. Datalogging with wireless smart device communication.





www.bapihvac.com

## ALL-IN-ONE **TEST INSTRUMENT**

#### **NIST-Traceable Accuracy**

Blü-Test instruments come with a certificate of calibration so you know that you are receiving accurate information.

#### **Onboard Data Logging**

Storage can be a hassle, but our test instruments can store up to 1 million readings in their onboard log storage.

#### **Wireless Communication**

Our test instruments wirelessly connect through Bluetooth on your smart device to easily transfer and see live data.

Blü-Test Remote Piercing Probe



### **BLÜ-TEST SUITE**

BAPI's Blü-Test Suite includes all of the testing probes, as well as a carrying case for easy transportation and storage.



# AVAILABLE TEST INSTRUMENTS

- Temperature, 100mm length piercing, 3.2mm diameter
- Temperature, 150mm length, 6.4mm diameter
- Temperature, 240mm length, 6.4mm diameter
- Temp/Humidity, 200mm length, 9.5mm diameter
- Differential Pressure, Low Range, -250 to +250 Pa
- Differential Pressure, Standard Range,
  -1,250 to +1,250 Pa



## FORGET ABOUT CORDS, METERS AND SEPARATE DATA LOGGERS

Blü-Test is a NIST-traceable test instrument suite for temperature, humidity and pressure. Each probe takes readings and stores the data in its onboard memory. The data can then be downloaded to your smart device via the Blü-Test app. No cords or meters needed.

The rechargeable battery and onboard memory allows each probe to capture data for days without recharging or downloading. And because the data is stored on the probe, you and your smart device do not need to hang around. Just double click the button on the probe to activate logging mode, place it at the location and walk away. When you come back, the log file will be there for you to download. Trending those hard-to-reach areas has never been safer or easier.