Blü-Test - Wireless Test Instruments

Test Instruments Rev. 08/16/21





Features & Options

- NIST* traceable test instruments for temperature, relative humidity and differential pressure
- Data logging and Bluetooth communication with Android and iOS smart devices
- Local display for immediate readings
- Logs are easily emailed as a CSV
- Each probe stores up to a million readings









Specifications

Power: 3.7V, 2,600 mAh Rechargeable Battery

Charging: Standard USB Charger, 1.5A or greater, Micro-USB cable included

Measurement Range:

Temperature: -40 to 185°F (-40 to 85°C)

%RH: 5 to 95% Non-condensing @ -40 to 158°F (-40 to 70°C)

Differential Pressure: Low Range: -1 to +1" WC (-250 to +250 Pascal) @ -4 to 158°F (-20 to 70°C)

Standard Range: -5 to +5" WC (-1,250 to +1,250 Pascal) @ -4 to 158°F (-20 to 70°C)

Accuracy - Temperature Only Probes: ±0.18°F from -13 to 167°F (±0.1°C from -25 to 75°C)

Accuracy - Temp/Humidity Probes:

Temperature: ±0.36°F @ 77°F (±0.2°C at 25°C) %RH: ±1%RH @ 77°F (25°C) from 10 to 85%RH

Accuracy - Differential Pressure Probes:

Low Range: ±0.25% of FS Span, -1 to +1" WC (-250 to +250 Pa) @ 77°F (25°C)

Standard Range: ±0.25% of FS Span, -5 to +5" WC (-1,250 to +1,250 Pa) @ 77°F (25°C)

Burst Pressure - Differential Pressure Probes:

Low Range: 415" WC (103 kPa) • Standard Range: 500" WC (124 kPa)

Communication: Bluetooth LE, Class 2 v4.2

Data Logging: 10 second intervals **Environmental Operating Range:**

Blü-Test Body: -22 to 158°F (-30 to 70°C) Temperature Probes: -40 to 185°F (-40 to 85°C)

%RH Probe: 5 to 95% Non-condensing @ -40 to 158°F (-40 to 70°C)

Pressure Probe: -4 to 158°F (-20 to 70°C)

FCC ID: Contains FCC ID 2AA9B04

Agency: CE EN 61326-1:2013 EMC, RoHS, NSF**







Blü-Test - Wireless Test Instruments

Test Instruments

Submittal sheets without List Prices are available on our website at www.bapihvac.com

Ordering Information
Part NumberDescriptionList PriceBA/BT-TPBlü-Test Temperature, 4" length piercing, 1/8" diameter (100 x 3.2mm)\$600BA/BT-TABlü-Test Temperature, 6" length, 1/4" diameter (150 x 6.4mm)\$600BA/BT-TBBlü-Test Temperature, 9.5" length, 1/4" diameter (240 x 6.4mm)\$600BA/BT-THBlü-Test Temp/Humidity, 8" length, 3/8" diameter (200 x 9.5mm)\$675BA/BT-DPLRBlü-Test Differential Pressure, Low Range, -1 to +1" WC (-250 to +250 Pa)\$800BA/BT-DPSRBlü-Test Diff. Pressure, Standard Range, -5 to +5" WC (-1,250 to +1,250 Pa)\$800
BA/BT-HVAC-CASE Carrying case for Blü-Test probes, holds up to six probes\$125
BA/BT-HVAC-BUNDLE One of each probe listed above in a carrying case\$4,075
BA/BT-TP-RECERT Recertification of Blü-Test Piercing Temperature
BA/BT-TP-REFURB Refurbishment of Blü-Test Piercing Temperature
Temperature and Temp/Humidity units.)

Gray shaded items follow the Buy and Resale Multiplier.

Blü-Test App Features

Free App
Android OS 5.1 or Apple iOS 10 or higher required
View live data from multiple probes
Review and email log files



The Blü-Test App is available for download at Google Play and the App Store.





Google Play and the Google Play logo are trademarks of Google LLC. Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries and regions. App Store is a service mark of Apple Inc.

^{**}NSF is the National Sanitation Foundation



^{*}NIST is the National Institute of Standards and Technology