FROM MANY TO ONE!

A single Blü-Test probe and your smart phone eliminates an armload of equipment. Plus, Blü-Test is 2 to 10 times more accurate than other HVAC test instruments.



NIST-Traceable Test
Instruments for Temp, Humidity
and Differential Pressure.
Data-Logging with Wireless
Smart Device Communication.





Give us a call or visit our website to find out why Blü-Test is the next generation of test instrument!

+1-608-735-4800 • www.bapihvac.com

test instruments



"Changing the way you think about sensors..."

Building Automation Products, Inc • +1-608-735-4800 • sales@bapihvac.com • www.bapihvac.com

NIST Traceable Certificate

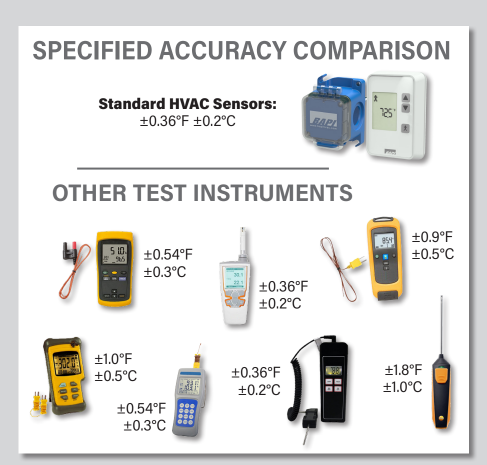
A test instrument MORE ACCURATE! than what it's testing!



Blü-Test is 2 to 10 times more accurate than standard HVAC test instruments, and twice as accurate as the standard sensors it is testing.

Does a degree or two really matter? A discharge air sensor reading 2°F high on a typical commercial building costs an additional \$2,600 annually or \$8,700 for a 24-hour occupancy.*

*High Performance Commercial Building, Control System Design Guide by California Energy Comm. and Lawrence Berkley Nat. Lab. Sec. 3.5.1





BUILDING AUTOMATION PRODUCTS INC.



NIST-traceable test instruments for temp, %RH and air pressure. **Data-logging with wireless smart** device communication.

Probe clip hanger for attaching to sensors, diffusers and grilles



Handy App with trending and other features

> Low Range Pressure

St. Range

Pressure

4" Piercing

Temp

Adjustable duct cone for hands-free measuring in ductwork





Onboard display for immediate readings

Each probe stores up to a million readings!

Magnetic side panels for secure mounting on metal

Plus:

Reversible belt clip

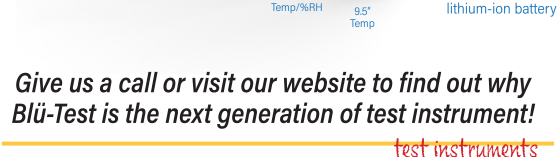
D-ring clip

Rechargeable



Probes are sold individually or as a suite with carrying case.





"Changing the way you think about sensors..."

Building Automation Products, Inc. phone +1-608-735-4800 email sales@bapihvac.com website www.bapihvac.com