



Fluke HVAC/IAQ Tools.

At Fluke we understand your need to quickly, accurately, and safely troubleshoot and maintain HVAC equipment.

We offer a family of quality
HVAC tools that cover the
systems you service and install
today. And, they are always
the rugged, reliable tools that
professionals, such as you, can
count on, again and again.

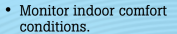


902 True-rms HVAC Clamp Meter

- Capture flue gas temperatures
- Conduct flame rod testing
- Measure start and run motor capacitors
- Includes true-rms







- Fast settling humidity sensor (< 60 seconds)
- Instantly calculates wet bulb and dewpoint temperatures
- Rugged and reliable





16 Digital Multimeter

- Compact DMM and thermometer in one
- Measures volts, ohms, capacitance, temperature, and microamps
- V-Check automatically switches meter to proper measurement for ohms or continuity





561 HVAC Pro IR Thermometer

- Check superheat, subcool, and more.
- Contact and noncontact temperature in one tool
- 12:1 spot to distance ratio lets you measure from farther away
- Adjustable emissivity assures accuracy with a variety of surface types



CO-220 Carbon Monoxide Meter

- Quickly and accurately measure dangerous CO levels
- Latest generation of electrochemical sensor detects from 0 to 999 ppm
- Responds very quickly to ambient change in carbon monoxide concentration without the use of a pump





The New Fluke 902 True-rms Clamp Meter delivers what you need to diagnose and repair HVAC systems. With true-rms technology and a CAT III 600V rating in a rugged, reliable case, the Fluke 902 is an essential part of any HVAC/R professional's toolkit.

Key Features

Capacitance



Fluke 902 comes complete with the following:

(2) AA alkaline batteries
Users manual
(w/ safety information)
Soft carrying case
(1 pair) TL75 Test Leads
(1) 80BK Integrated DMM
Temperature Probe



Optional Accessories:



H3 Clamp Meter Holster





Fluke. Keeping your world up and running.™



205 Westwood Ave Long Branch, NJ 07740 1-877-742-TEST (8378) Fax: (732) 222-7088 salesteam@Tequipment.NET