

HVAC GUIDE™
GUIDED PROBE TESTER

HVAC GUIDE™
GUIDED PROBE TESTER

HVAC GUIDE™
GUIDED PROBE TESTER



An Expert in Your Hip Pocket

Complete the INPUT FORM by performing the required tests, press OUTPUT to see the results and recommendations.

Model HG1 users can purchase a software upgrade to convert it to a model HG2 with the CheckMe! function.

Specifications
Range 500mVDC, 5VDC(auto)
Accuracy 0.5% ± 2
Input Protection Max 30VDC/24VAC
Battery 1.5V AA x 6 (installed)
Battery Life 500 hrs typical alkaline
Test Memory Up to 200 saved tests

Benefits

- Improved HVAC technician performance
- Reduce call backs.
- Faster testing.
- Easier analysis.
- Higher quality job.
- Perform wider range of tests with less backup technical support.

Features

- Easy to use INPUT/OUTPUT FORMS to collect and analyze data.
- Automatically enter data using Fieldpiece accessory heads.
- Manual input using non-Fieldpiece test equipment.
- Sophisticated air conditioning analysis program based on data from 100,000 field tests (HG2 only).
- Download test data to a PC.
- Reload tests when returning to the same customer.
- Test data can be delivered to the customer as a work order.

Which Accessory Heads?

TEST	MEASUREMENT	HEADS				T/C
		ATH4	ATH1	ATH2	ATH3	
Target Evaporator Exit Temp	Return Dry Bulb	•	•	•	•	
	Return Wet Bulb	•	•	•	•	
	Supply Dry Bulb	•	•	•	•	
Superheat	OD Dry Bulb	•	•	•	•	
	ID Wet Bulb	•	•	•	•	
	SL Pressure	•	•	•	•	
Subcooling	LL Pressure	•	•	•	•	
	LI Temp	•	•	•	•	
Combustion	Flue Temp	•	•	•	•	
	CO	•	•	•	•	
	Primary Temp	•	•	•	•	
Check Me! (model HG2)	Return Dry Bulb	•	•	•	•	
	Return Wet Bulb	•	•	•	•	
	Supply Dry Bulb	•	•	•	•	
Check Me! (model HG1)	Sup Plen Press	•	•	•	•	
	Ret Plen Press	•	•	•	•	
	SL Pressure	•	•	•	•	
Check Me! (model HG1)	LI Temp	•	•	•	•	
	Condenser Air	•	•	•	•	
	Enter Temp	•	•	•	•	

* With optional aspirator pump, model AOX2 (included with the ATH4 head).
• Thermocouple is included with recommended head.
• Included with the HVAC Guide™ tester.
• Recommended accessory head.

This chart shows the accessory head and thermocouple recommended for each measurement.



HVAC Guide™ Tester ATH4 Dual-Temp Head ATH1 Thermocouple ATH2 Manometer ATH3 Carbon Monoxide AOX2 Aspirator Pump ATWB1 Wet Bulb and ATAD1 Dry Bulb Keyed Thermoprobe USB Cable and PC Software for Upload/Download

Fieldpiece

Professional-grade instruments for field service
www.fieldpiece.com

HVAC GUIDE™
GUIDED PROBE TESTER

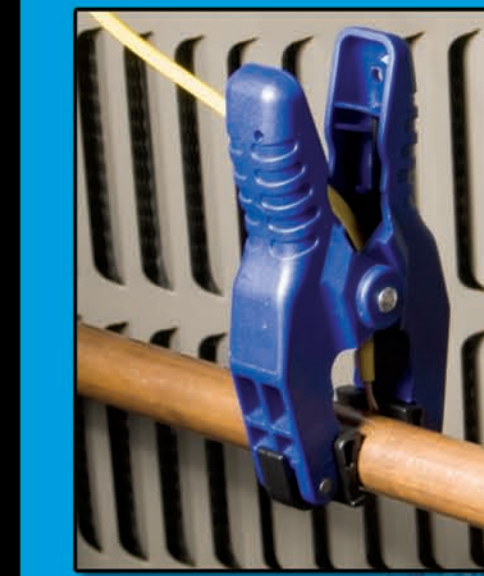
Fieldpiece
Professional-grade instruments for field service

HVAC GUIDE™
GUIDED PROBE TESTER

More effective HVAC installation and maintenance.

- Reduce call-backs.
- Easier.
- Faster.
- Better.
- Less reliance on off-site technical assistance.

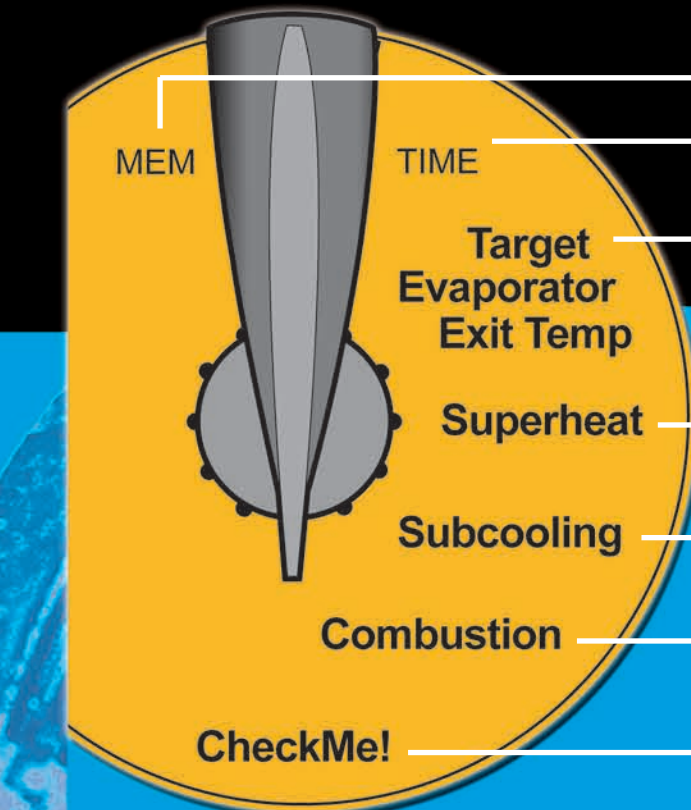
ALSO INCLUDES
ATH4 Dual-Temp Head
ATH1 Thermocouple
ATH2 Manometer
ATH3 Carbon Monoxide
AOX2 Aspirator Pump
ATWB1 Wet Bulb and ATAD1 Dry Bulb Keyed Thermoprobe
USB Cable
PC Software



Optional Pipe Clamp, Thermocouples and Accessory Heads
Minimize your time on the job by using the HVAC Guide™ tester with ATC series pipe clamps and accessory heads (model ATH4 is included).

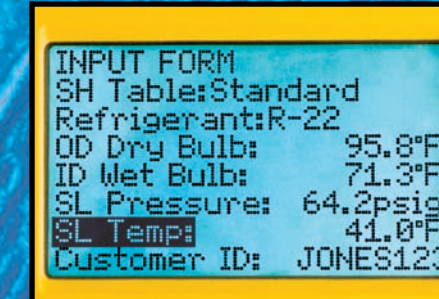


ATH2 Dual-Temp Manometer AOX2 Aspirator Pump ATH3 Carbon Monoxide



- Upload data to PC via USB. Delete test data or customer files.
- Set real-time clock.
- Determine actual and target evaporator exit temperature by taking three temperature measurements.
- Determine target and actual superheat from indoor wet bulb, outdoor dry bulb, suction line temperature, and suction line pressure.
- Determine actual subcooling from liquid line temperature and pressure and compare to target subcooling.
- Combustion analysis from flue temperature, %O₂, CO PPM, and primary temperature.
- Most advanced real-world method for troubleshooting A/C systems (model HG2).

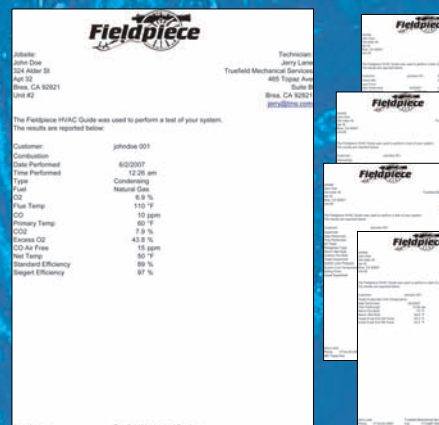
USB Cable Included
Upload test data to a PC.



Dot Matrix Display with Backlight

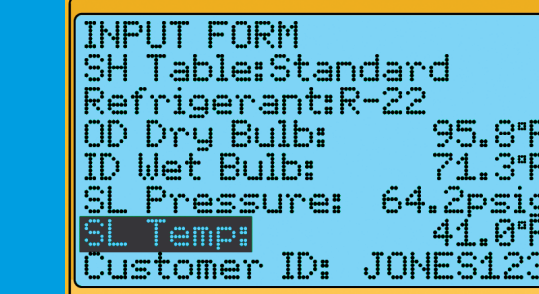


USB Cable
Connect to USB port on your PC and upload test data.



Professional Reports
Generate work orders with time-stamped diagnostics and Customer IDs that can be edited in spreadsheet software.

Fill In the INPUT FORM



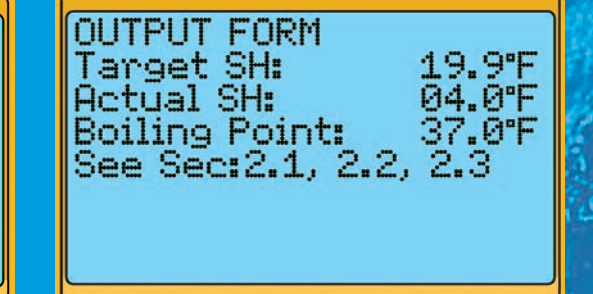
Superheat Test INPUT FORM

The INPUT FORM guides you through each test. Each line of the INPUT FORM is a piece of data needed to fully perform the selected test. Track your jobs with Customer IDs.

Three ways to enter data.

- Automatically from accessory head:
 - Attach appropriate head.
 - Select appropriate line to edit.
 - Press ENTER to start measuring.
 - Press ENTER again to lock value.
- Drop down menu.
- Manually with arrow keys when using equipment you already own.

Read the OUTPUT FORM



Superheat Test OUTPUT FORM

To display the OUTPUT FORM, fill in the INPUT FORM and press the OUTPUT button. If the data entered on the INPUT FORM is out of range or physically impossible an error message is displayed. The OUTPUT FORM will display the results of the test.

"See Sec:" shows the section in the manual with more information about the selected test.

The CheckMe! (model HG2) OUTPUT FORM shows what the problem is and what to do about it, ranked in order of likelihood. If you haven't taken all the necessary measurements, the first line will tell you what you need to do for a complete diagnosis.

Tequipment.NET **USA**

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