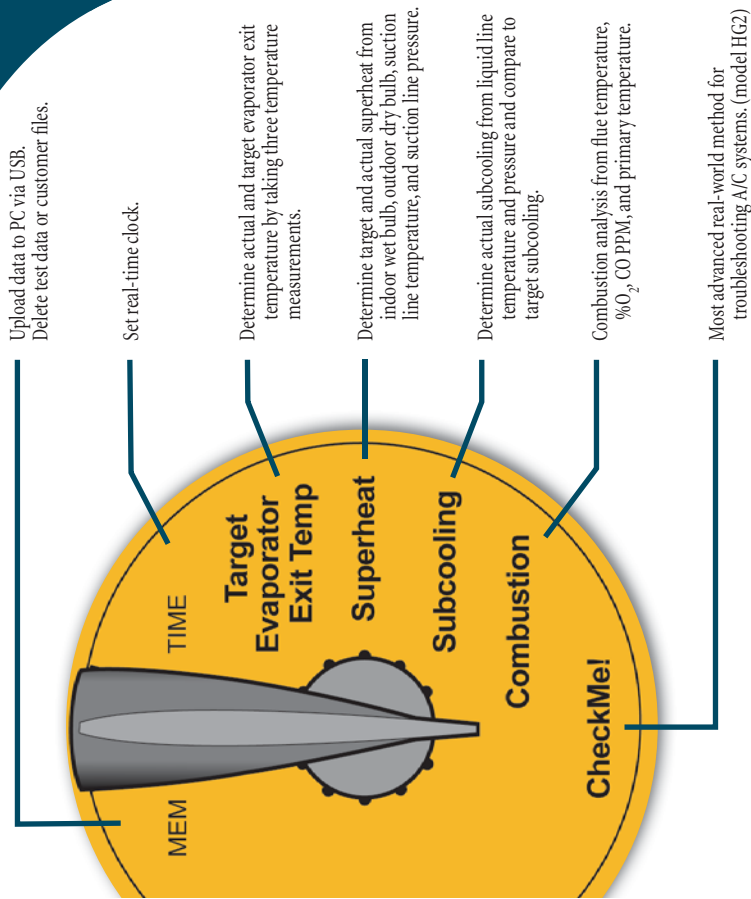


Select Test



HVAC GUIDE
GUIDED PROBE TESTER

MAX 500PC 2VAC
CONNECT ONLY TO
ACCESSORY HEADS!

INPUT FORM
SH TabletStandard
Refrigerant:R-22
OD Dry Bulb: 95.8°F
ID Wet Bulb: 71.3°F
SL Pressure: 64.2PSI
SL Temp: 64.2PSI
Sub-cooler ID: JONES123

Input Output
Enter
MEM OFF TIME
Target Evaporator Exit Temp
CheckMe!
Clear Recall Save
Subcooling
Combustion

HVAC GUIDE
Fieldpiece HG2

Fieldpiece
www.fieldpiece.com

HVAC GUIDE
GUIDED PROBE TESTER

Quick Start
Models: HG1 & HG2



Equipment
.NET

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

Choose Head

Refer to the chart below to find the recommended accessory head and thermocouple for each measurement. Automatically input measurements directly with Fieldpiece accessories for maximum accuracy, or manually input from another source.

TEST	MEASUREMENT	HEAD						T/C
		ATH4	ASX14	AOX2	ADMN2	ACM3	ATB1	
Target Evaporator Exit Temp	Return Dry Bulb	•						
	Return Wet Bulb	•						
	Supply Dry Bulb							
Superheat	OD Dry Bulb	•						
	ID Wet Bulb	•						
	SL Pressure	•						
Subcooling	SL Temp	•					•	
	LL Pressure	•						
	LL Temp	•						
Combustion	O2			•				
	Flue Temp			•				
	CO							
Check Me! (model HG2)	Primary Temp	•						
	Return Dry Bulb	•						
	Return Wet Bulb	•						
	Supply Dry Bulb	•						
	Sup Plen Press							
Ret Plen Press								
SL Pressure								
SL Temp								
LL Pressure								
LL Temp								
Condenser Air Enter Temp								

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

Input Form



Superheat INPUT FORM

The INPUT FORM lists parameters in the order of expected entry.

Three ways to enter data.

- Automatic:** Attach appropriate head, select appropriate line with the UP/DOWN arrows, press ENTER to start measuring, and press ENTER again to lock in the value.
- Drop down menu:** Change a parameter that has a default by pressing RIGHT arrow or ENTER, use UP/DOWN arrows to scroll through the drop-down list, and press ENTER again.
- Manual:** Enter system data (or to enter test data not taken with an accessory head) by pressing the RIGHT arrow and then, character-by-character, use the UP/DOWN arrows and the RIGHT arrow to 'type in' the value. When finished press ENTER. Target Evaporator Exit Temperature test has no system data to enter.

Output Form



Superheat OUTPUT FORM

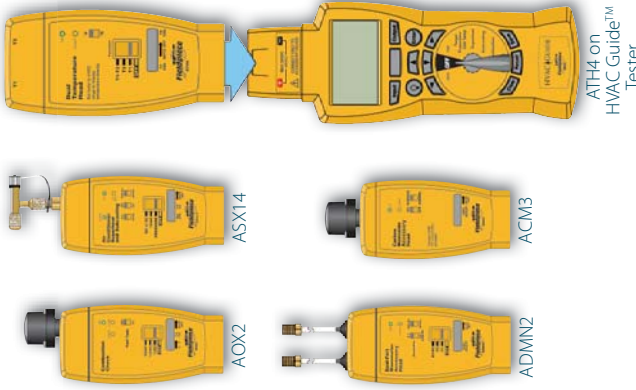
To display the OUTPUT FORM, fill in the INPUT FORM correctly and press the OUTPUT button. If the INPUT FORM is missing inputs, the appropriate lines on the OUTPUT FORM will be blank. If the data entered on the INPUT FORM is out of range or physically impossible an error message is displayed. The OUTPUT FORM will display the results of the calculations.

At the bottom of the OUTPUT FORM is the "See Sec: X.X" which tells you where in the manual you can find more information about how to perform the test and what the results mean.

Once you have made changes to the A/C system under test and it has stabilized, retest to ensure that you have optimized the system.

The Check Me! test (model HG2) has a more detailed OUTPUT FORM. If everything on the INPUT FORM is filled out properly, the Check Me! OUTPUT FORM actually tells you 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.

Attach Head



Slide the appropriate accessory heads onto the top of the HVAC Guide™ tester.



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