Professional-grade instruments for field service



USB Cable Included

Upload test data to a PC.

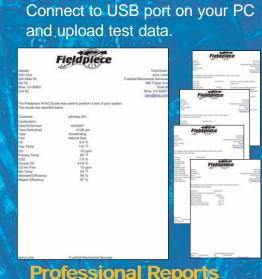






Dot Matrix Display with





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

An Expert in Your

Hip Pocket
Complete the INPUT FORM by performing the required tests, press OUTPUT to see the results

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

Benefits

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

and analyze data. 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. Test data can be delivered to the customer as a work order.



500mVDC, 5VDC(auto) 0.5% ± 2

Input Protection Max 30VDC/24VAC

Condenser Air Enter Temp

th optional aspirator pump, model AOXP2 cluded with the AOX2 head).





Optional Pipe Clamp 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).



More effective HVAC installation and maintenance.

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

ALSO INC ATH4 Dual-te ANC5 Case USB Cable PC Software

Evaporator Exit Temp Superheat Subcooling Combustion

CheckMe!

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

Determine actual subcooling from liquid line temperature and pressure and compare to target subcooling.

Combustion analysis from flue temperature, %O₂, CO PPM, and primary

Most advanced real-world method for troubleshooting A/C systems (model HG2).

Fill in the INPUT FORM Read the OUTPUT FORM

INPUT FORM
SH Table:Standard
Refrigerant:R-22
OD Dry Bulb: 95.8°F
ID Wet Bulb: 71.3°F
SL Pressure: 64.2psig Customer ID: JONES12

The INPUT FORM guides you through selected test. Track your jobs with Customer IDs.

Three ways to enter data.

- 1. Automatically from accessory head: a. Attach appropriate head.b. Select appropriate line to edit.c. Press ENTER to start measuring.
- d. Press ENTER again to lock value.
- 2. Drop down menu. 3. Manually with arrow keys when using equipment you already own.

OUTPUT FORM
Target SH: 19.9°
Actual SH: 04.0°
Boiling Point: 37.0°
See Sec:2.1, 2.2, 2.3

To display the OUTPUT FORM, fill in the 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.



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www.fieldpiece.com

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