A/C Analysis Meters Leak Detection Charging Combustion Temperature / RH% Pocket Tools Airflow Accessories

New Power Meters for HVACR

Direct Integration with Job Link® System App!





4

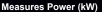
Great For Mini-Splits

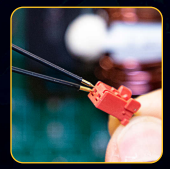
Packed with HVACR Measurements

Whether you're working on small circuitry in mini-splits or on large commercial units, the new SC480 and SC680 are packed with everything you need to install, service, and troubleshoot any HVACR system.

- Measures Power (kW)
- Use on variable frequency drives (VFDs)
- True RMS & Low Pass Filter for VAC/Hz
- Test Diodes and Resistance up to $50M\Omega$
- Molex tip leads for small power connectors
- DC Amps, Dual Temp, Swivel Clamp, Lead Storage (SC680)







Molex Tips





Direct Integration with Job Link® System App!

Pair all your Job Link tools in the Job Link App to receive and document a complete system snapshot wirelessly. From the new SC480 and SC680 clamp meters and SM380V and SM480V manifolds, to the JL3 Job Link Probes, and SRS3 scale all measurements are live and in real time so you can see exactly how adjustments are affecting the system.

Document all measurements

Clearly communicate the health of the system with your co-workers and customers. Proven to help reduce call backs and increase sales.

- Wireless Bluetooth Beacon
- 115' (35 meters) wireless connection direct to mobile device
- Document electrical measurements
- Calculate power and system efficiency
- Measure accurate blower amperages behind the door
- Wireless monitoring of compressor VAC and AAC



MEASUREMENTS

Measurements Report

123 Main Street Tel 2221231122 fieldpiece@fieldpiecejoblink.com Tony Gonzalez www.fieldpiecejoblink.com License# B12312894

MEASUREMENTS				
AIR SIDE		REFRIGERANT SID	DΕ	
Date Time	2019-08-26 09:29:26		19-	
Return Air Dry Bulb Supply Air Dry Bulb	75.2 °F 55.8 °F	Refrigerant	09: R	
Target Evaporator Exi			8.7 3.9	
Return Air Wet Bulb Supply Air Wet Bulb	64.3 °F 52.9 °F	Vapor Saturation Temp Liquid Saturation Temp	9	
Return RH%	55.3 %	Suction Line Temperature Liquid Line Temperature	5	
Supply RH% Return Dew Point	82.9 % 58.1 °F	Outdoor Dry Bulb Temperature	9	
Supply Dew Point Return Enthalpy 29	50.7 °F 9.5 BTU/lbm	Target Superheat	1	
	I.9 BTU/lbm	Actual Superheat Target Subcooling	1:	
Cooling System	1200.0 CFM 40328.8	Actual Subcooling	-	
Capacity Heating CFM	btu/hr		_	

Heating System Capacity

REFRIGERANT SCALE

No refrigerant scale values saved

Time	09:29:26
Refrigerant	R-410A
Suction Line Pressure	118.7 PSIG
Liquid Line Pressure	283.9 PSIG
Vapor Saturation Temp	40.1 °F
Liquid Saturation Temp	92.0 °F
Suction Line Temperature	e 53.9 °F
Liquid Line Temperature	89.1 °F
Outdoor Dry Bulb Temperature	95.0 °F
Target Superheat	10.0 °F
Actual Superheat	13.8 °F
Target Subcooling	10.0 °F
Actual Subcooling	2.9 °F

Date	2019-08-26
Time	09:29:26
Сар	72.24 μF 0.0
Volt Amps	206.7 VAC 16.39 AAC
Tag	Power
Power Factor	0.9
L1	16.37 AAC
L1L2	207.0 VAC
L2	16.37 AAC
PF	3.05 kW
SEER	15.49 SEER
EER	12.50 EER

99 Washington Street Melrose, MA 02176 800.517.8431 TestEquipmentDepot.com

Sample of free Job Link App report. Share pdf report from mobile device. Personalize with company logo and address.

Top-of-the-Line HVACR Meters

Not only do these meters communicate with Job Link, but you can also measure power consumption (kW) to determine system efficiency. Verify 3-phase rotation with just two leads. Take more accurate VAC and AAC readings with True RMS. Filter out noise to get true voltage and frequency with low pass filter.

- Measures Power (kW) for system efficiency
- Has True RMS and Low Pass Filter (LPF) to obtain accurate VFD readings
- Indicates 3-phase rotation with two leads
- Measures start/run capacitors
- Molex tips reach into power connectors
- Magnet for mounting meter during use
- Safety rated CAT IV-600V/CAT III-1000V

SC680

- DC Amps and Diode for mini-split inverters
- Dual temperature for delta T
- Swivel clamp to view readings at any angle
- Test lead storage
- Backlit dial





SC680



