



**Billing Address**  
John Payne  
United Country Real Estate

Weather Masters Inc  
155 E. Broadway Road  
Mesa, AZ 85210  
Office: 480-832-9659  
www.weather-masters.com

Invoice 46462  
Invoice Date 5/30/2023  
Completed Date  
Technician Daniel McKinzie  
Customer PO  
Payment Term Due Upon Receipt  
Job Address  
151 East Spur Avenue  
151 East Spur Avenue  
Gilbert, AZ 85296 USA

#### Description of Work

2 unit check up completed. System are cooling correctly. All the components checked are operating within mfr specifications. Refrigerant levels are good one downstairs unit and slightly low for the upstairs unit. Thermostat operation is correct. Temperature splits are good. Drain lines cleared/flowing correctly. No mechanical repairs are needed at this time. The upstairs unit was authorized by home owner to have the necessary refrigerant added and is now operating 100% as is the downstairs unit. Both systems have been well maintained and are in good operating condition.

Task #	Description	Quantity	Your Price	Your Total
DIA-003	Residential 37 Pt Inspection Includes: Inspection of electrical, mechanical, and refrigeration components, along with checking the refrigerant charge and temperature splits. Does not include filter changes or coil cleanings.	2.00	\$95.00	\$190.00
REF-002	R-410A	1.00	\$189.00	\$189.00

Paid On	Type	Memo	Amount
5/30/2023	Visa		\$379.00

<b>Potential Savings</b>	\$48.35
<b>Sub-Total</b>	\$379.00
<b>Tax</b>	\$0.00
<b>Total Due</b>	\$379.00
<b>Payment</b>	\$379.00
<b>Balance Due</b>	\$0.00

Thank you for choosing Weather Masters. We appreciate your business.

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<https://www.facebook.com/WeatherMasters/>  
[www.weather-masters.com](http://www.weather-masters.com)

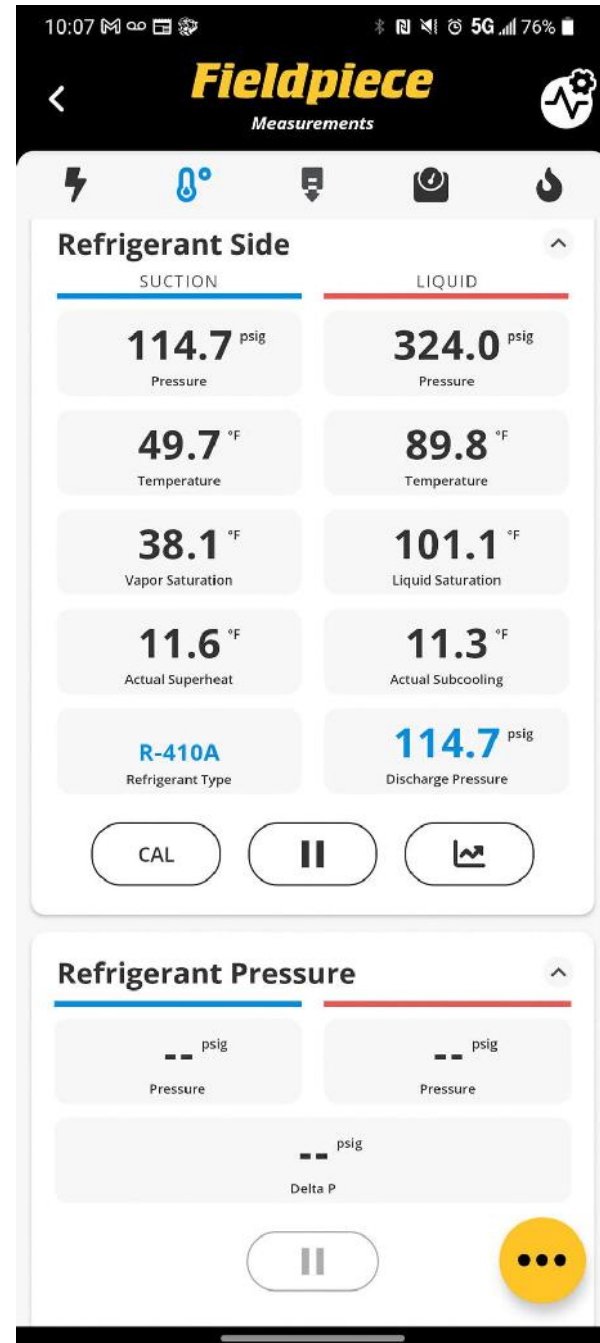
I have the authority to order the work outlined above which has been satisfactorily completed. I agree that Seller retains title to equipment/materials furnished until final payment is made. If payment is not made as agreed, Seller can remove said equipment/materials at Seller's expense. Any damage resulting from said removal shall not be the responsibility of Seller. All balances due upon completion of work.

\$379.00

Limited Warranty: All materials, parts, and equipment are warranted by the manufacturer's or supplier's written warranty only. All labor performed by Weather Masters, Inc. is warranted for 30 days or as otherwise indicated in writing. Weather Masters, Inc. makes no other warranties, express or implied, and its agents or technicians are not authorized to make any such warranties on behalf of Weather Masters, Inc.

I authorize Weather Masters, Inc. to charge the agreed amount to my credit card provided herein. I agree that I will pay for this purchase in accordance with the issuing bank cardholder agreement.





10:15 5G 73%

**Fieldpiece**  
Measurements

Refrigerant Side

SUCTION	LIQUID
130.3 psig Pressure	302.9 psig Pressure
61.5 °F Temperature	95.6 °F Temperature
44.8 °F Vapor Saturation	96.4 °F Liquid Saturation
16.7 °F Actual Superheat	0.8 °F Actual Subcooling
R-410A Refrigerant Type	130.3 psig Discharge Pressure

CAL ||

Refrigerant Pressure

SUCTION	LIQUID
-- psig Pressure	-- psig Pressure
-- psig Delta P	

||

11:08 5G 68%

**Fieldpiece**  
Measurements

Refrigerant Side

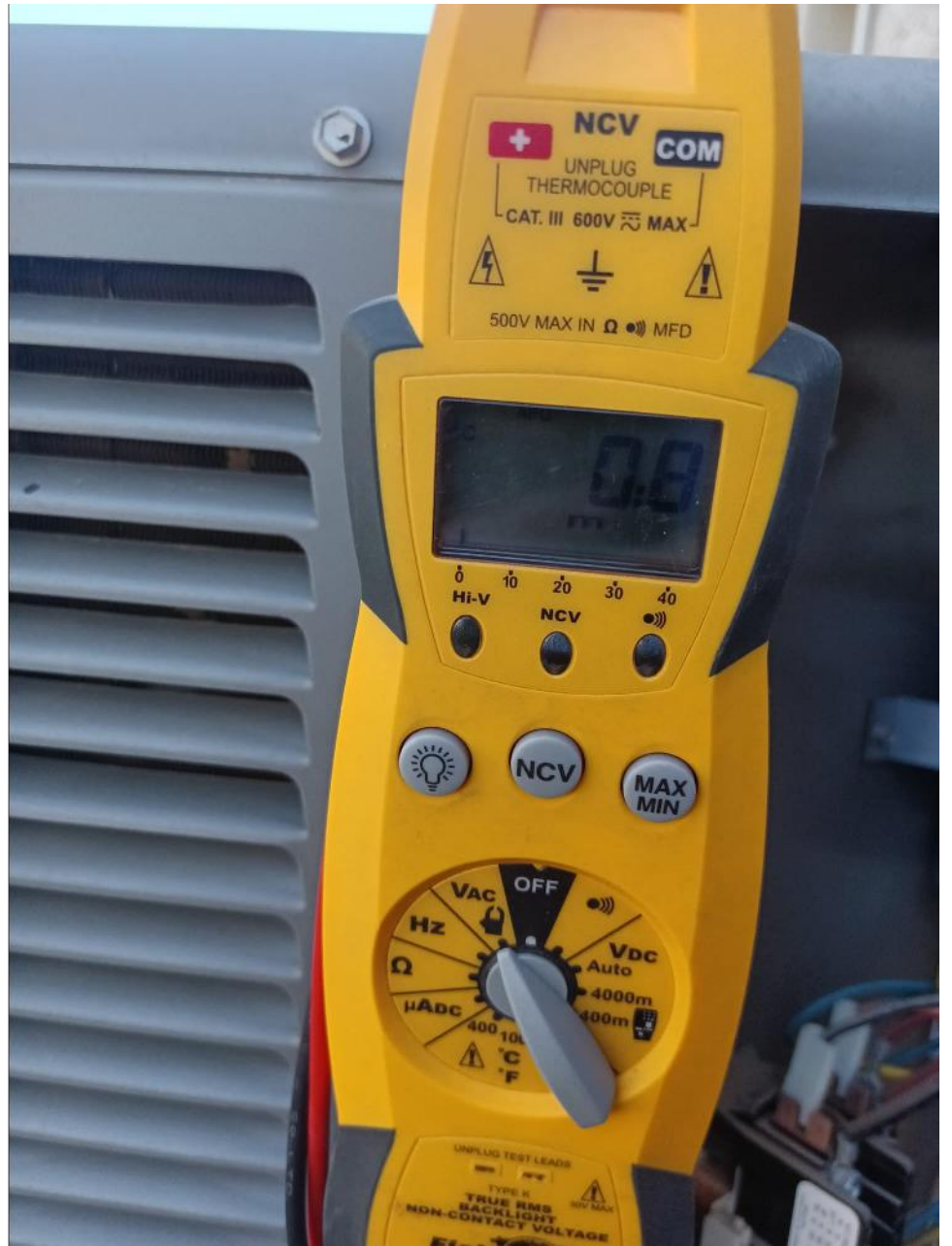
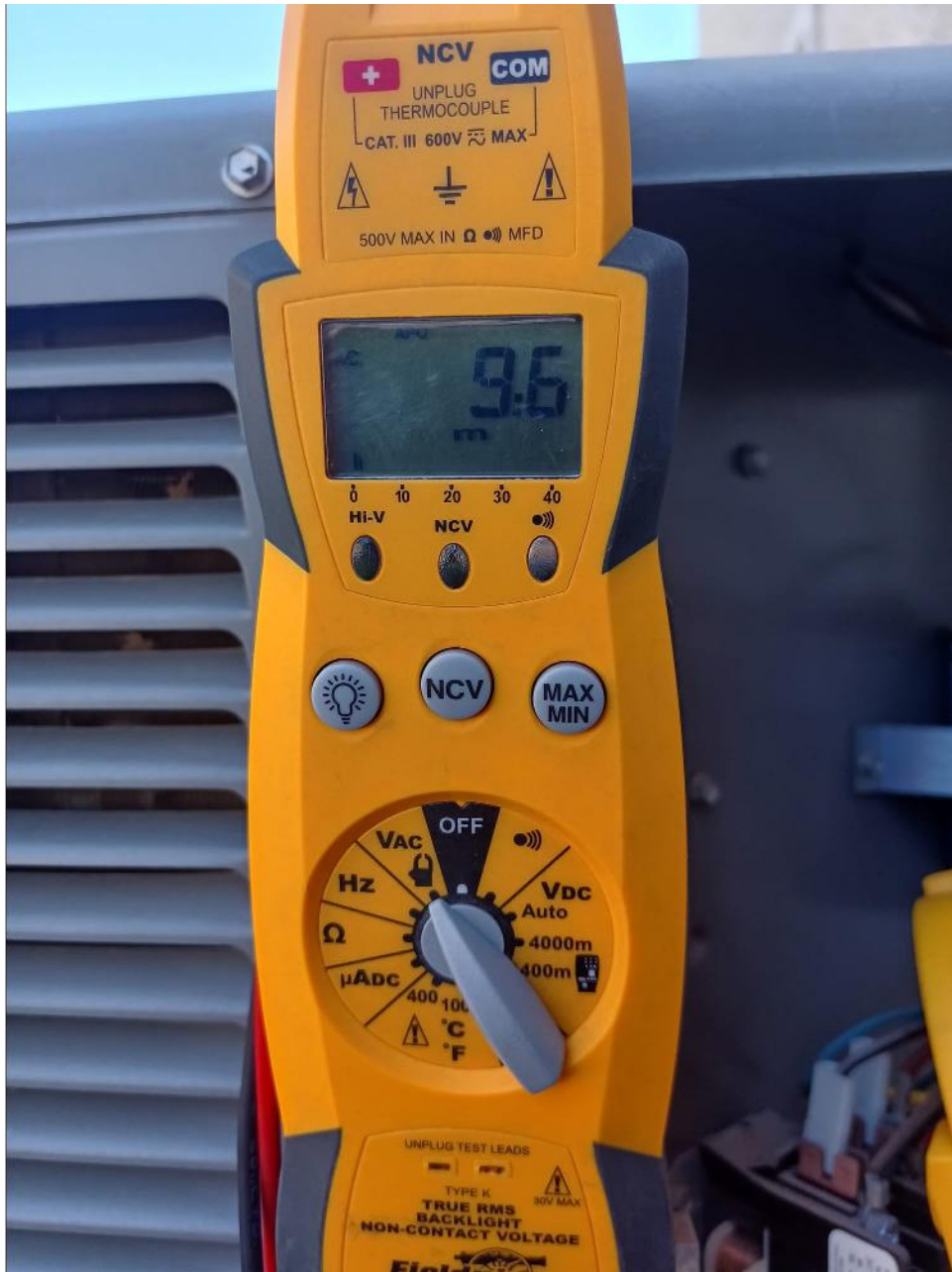
SUCTION	LIQUID
LINK TOOL psig Pressure	337.9 psig Pressure
47.1 °F Temperature	93.8 °F Temperature
-- °F Vapor Saturation	104.0 °F Liquid Saturation
-- °F Actual Superheat	10.2 °F Actual Subcooling
R-410A Refrigerant Type	SELECT Discharge Pressure

CAL ||

Refrigerant Pressure

SUCTION	LIQUID
-- psig Pressure	-- psig Pressure
-- psig Delta P	

||



**LENNOX** ASSEMBLED IN MEXICO  
DALLAS, TEXAS

**M/N 14ACX - 042 - 230 - 14**  
**S/N 1914B11736**

CONTAINS HFC-410A	DESIGN PRESSURE
FACTORY CHARGE	HI 446 PSIG
8 LBS 10 OZS	LO 236 PSIG
ELECTRICAL RATING	NOMINAL VOLTS: 208/230
1 PH 60 HZ	MIN 197 MAX 253
COMPRESSOR	FAN MOTOR
PH 1	PH 1
RLA 17.9	FLA 1.7
LRA 112.0	HP 1/4
MIN CKT AMPACITY 24.1 AMPERAGE MINIMUM	MAX FUSE OR CKT. BKR. FUSIBLE/COUPE CIRCUIT (HACR PER NEC) 40

1914B11736

**AUDI CERTIFIED**  
www.auditdirectory.org

Utility Small AC  
AHRI Standard 210/240  
Get Dealer name & address from aubility.com  
www.aubility.com

**ETL** LISTED US  
Intertek  
4002783  
CONFORMS TO UL STD. 1885  
CERTIFIED TO CSA STD. C22.2 NO. 250

FOR OUTDOOR USE

9-1617E14

**THIS EQUIPMENT IS SUITABLE FOR POWERING WITH A SECONDARY (SOLAR) SOURCE CIRCUIT. UTILITY INTERACTIVE INVERTERS MUST BE LISTED TO UL STANDARD 1741. SECONDARY SOURCE SPECIFICATIONS: 240 VAC 60 HZ. 1 PH.**

**NCV COM**  
UNPLUG THERMOCOUPLE  
CAT. III 600V MAX

500V MAX IN  $\Omega$  MFD

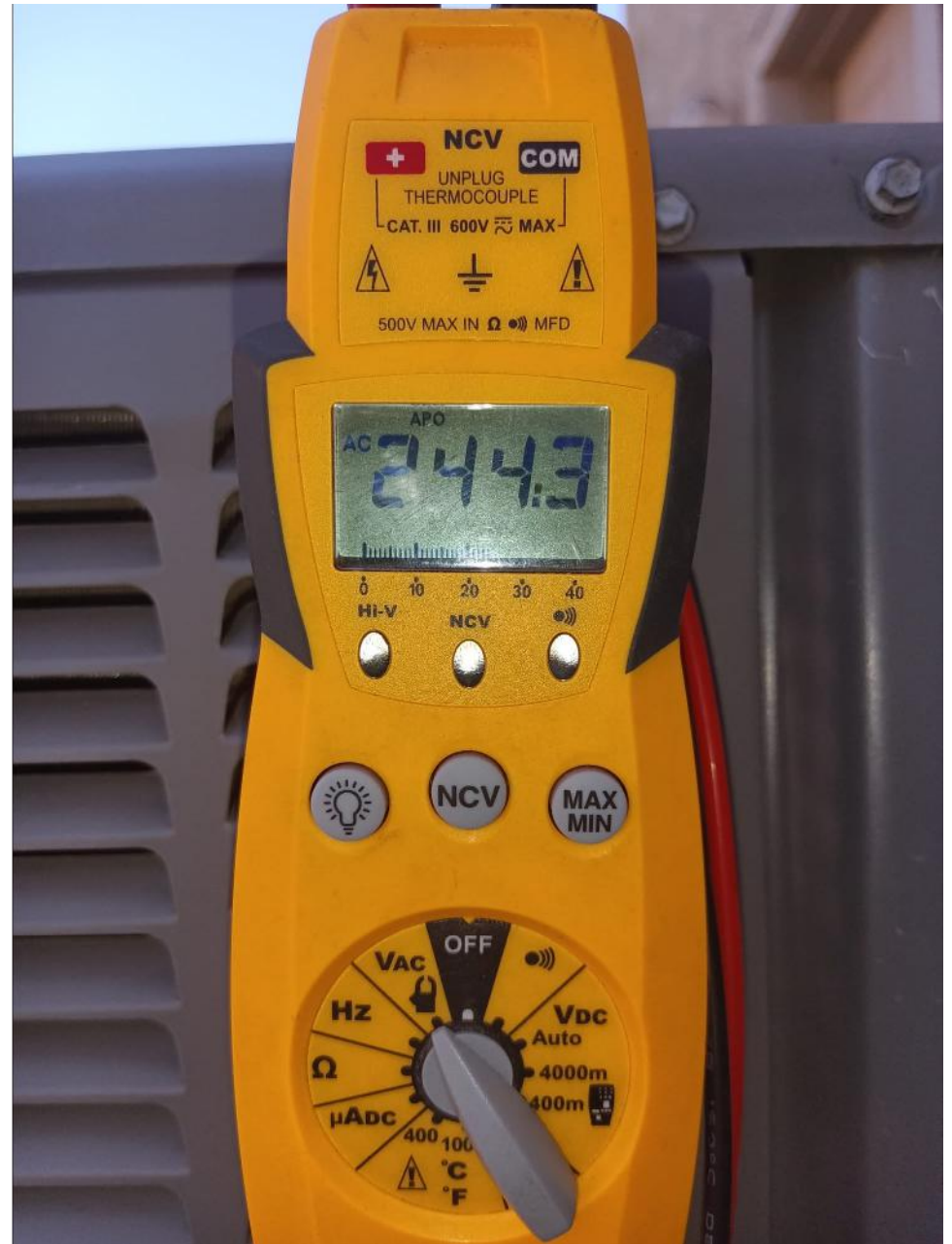
AC APO  
8.8  
m

0 10 20 30 40  
HI-V NCV

Lightbulb icon NCV MAX MIN

VAC OFF Vdc  
Hz  $\Omega$   $\mu$ ADC 400 100  $^{\circ}$ C  $^{\circ}$ F  
Auto 4000m 400m

UNPLUG TEST LEADS









**LENNOX**  
DALLAS, TEXAS

ASSEMBLED  
IN MEXICO

**M/N 14ACX-036-230A18**  
**S/N 1916D47311**

CONTAINS HFC-410A	DESIGN PRESSURE
FACTORY CHARGE	HI 448 PSIG
6 LBS 6 OZS	LO 236 PSIG

ELECTRICAL RATING		NOMINAL VOLTS: 208/230	
1 PH	60 HZ	MIN 197	MAX 253

COMPRESSOR		FAN MOTOR	
PH	1	PH	1
RLA	14.1	FLA	1.0
LRA	83.0"	HP	1/6
MIN CKT AMPACITY (WITH SECONDARY SOURCE USE 20.0) AMPERAGE MINIMUM	18.6	MAX FUSE OR CKT. BKR. FUSIBLE/COUPE CIRCUIT (HACR PER NEC)	30



1916D47311



Intertek

4002783  
CONFORMS TO UL STD. 1995  
CERTIFIED TO CSA STD. C22.2 NO.  
238



9-1617D18

THIS EQUIPMENT IS SUITABLE FOR  
POWERING WITH A SECONDARY  
(SOLAR) SOURCE CIRCUIT. UTILITY  
INTERACTIVE INVERTERS MUST BE  
LISTED TO UL STANDARD 1741.  
SECONDARY SOURCE SPECIFICATIONS:  
240 VAC 60 HZ. 1 PH.  
MAXIMUM

**LENNOX**  
DALLAS, TEXAS  
**M/N ML180UH110P48C-03**  
**S/N 5914C39155**

ASSEMBLED  
IN THE USA

**HEATING DATA**  
EQUIPPED FOR USE WITH NATURAL GAS

INPUT BTU/H	110,000
HEATING CAPACITY (IN W.C.)	89,000
MAX. GAS VALVE LINE PRESS. (MAXIMUM IN W.C.)	3.5
MINIMUM INPUT AIR TEMP. (°F)	13.0/4.5
TEMPERATURE RISE (°F)	180°
MANUFACTURER'S RECOMMENDED ORIFICE SIZE (IN.)	25-55
FOR AIRFLOW TO FEED	.0625
ORIFICE SIZE (IN.)	0.5

SEE INSTALLATION INSTRUCTIONS FOR  
DIMENSIONS AND AS SUPPLIED BY THE  
MANUFACTURER. MUST BE USED WITH  
NATURAL GAS.