

INV. # 011969

CHECK LIST

- AIR FILTERS
 - CLEANED REPLACED
- COMPRESSOR
 - SUCTION _____ PSI
 - HEAD _____ PSI
 - ELECTRICAL CONNECTIONS
 - CONTACTS TIGHT & CLEAN
 - CONDITION
- CONDENSATION AREAS
 - INSPECT & CLEAN DRAIN
- CONDENSER COIL
 - CLEAN COIL & CHECK FIN COND.
- ELECTRICAL COMPT'S.
 - RELAYS CONTACTORS
 - OVERLOAD PRESS SWITCH
 - START CAPACITOR RUN CAPACITOR
- FAN AND MOTOR
 - VOLTS _____ AMPS _____
 - ELECTRICAL CONNECTIONS
 - CONTACTS TIGHT & CLEAN
 - FAN PULLEYS (ADJUST BELT)
 - CHECK MOTOR
- HEATING ASSEMBLY
 - BURNER & HEAT EXCHANGER
 - FUEL SUPPLY & PRESSURE
- PILOT ASSEMBLY
 - FLAME ADJUSTMENT
 - PRIMARY RELAY & FLUE
 - FAN & LIMIT SWITCH OPER.
 - BLOWER ASSEMBLY
 - RV VALVE
 - STRIP HEAT
 - DEFROST CYCLE
- REFRIGERANT
 - LEAK CHARGE
- THERMOSTAT
 - O.K. REPLACE



RUTTY & MORRIS L.L.C.
 3703 Nederland Avenue • Nederland, TX 77627
 Local (409) 729-4822 • Toll Free (877) 962-COOL
 "The Coolest Guys In Town"
 HVAC • REFRIGERATION



DATE 3/27/23
 DATE ORDERED _____
 DATE SCHEDULED _____
 MAKE Multiple
 MODEL Multiple
 SERIAL NUMBER _____
 PHONE 832-248-7088
 WK. PHONE _____

NAME Robinson - (Jonathan Laiter - owner)
 ADDRESS 4449 Cherylwood
 CITY Port Arthur STATE TX ZIP _____
 JOB LOCATION _____

QUANTITY	ITEM OR PART DESCRIPTION	PRICE	AMOUNT	DESCRIPTION OF SERVICE WORK	AMOUNT
3	System check		300.00	System check on 3 systems. checked condensers	
	1st Floor system			Per voltage both high + low - All systems have next T-Stats	
	1st Floor Ruid AHU 2009 4Ton			checked operation of all systems indoor + outdoor + heat &	
	AHU # R HLL - TM 4801A/S # M110901181			cooling checked charge on all systems - Charge is good on	
	Cond 2nd Floor Ruid 4 Ton Furnce 2009			all systems (2x R 410A) (1x R 407C 3rd Floor)	
	AHU/Cond # R BPR - OTEAMGRIS # R5D307F341103918			checked ampage on all components. 3rd Floor AHU is	
	Cond # M# UAFM-048JAZ/S # 7468W10117593			in less than ideal shape - cap Rusty. X All Systems Functioning	
	Cond # M# UAL-049JAZ/S # 7842W060900294			3rd Floor 3Ton	
				AHU: Friedlander # B5BM-036K-B/S # B5D070112154	
				Condenser: Eulen # GAW14L30C235A/S # W2H0097049	
<p>Regulated by The Texas Department of Licensing and Regulation, P.O. Box 12157, Austin, Texas 78711, 1-800-803-9202, 512-463-6599</p> <p>TACLA22367E • TACLB26326R</p>					
<input type="checkbox"/> WARRANTY <input type="checkbox"/> CONTRACT <input type="checkbox"/> SERVICE CONTRACT <input type="checkbox"/> NORMAL <input type="checkbox"/> RES. <input type="checkbox"/> COMM.		LABOR GUARANTY The labor charge as recorded here relative to the equipment serviced as noted, is guaranteed for a period of 30 days. PARTS WARRANTY All parts as recorded are warranted as per manufacturer specifications. We do not, of course, guaranty other parts than those we install. If repairs later become necessary due to other defective parts, they will be charged separately.		CHARGES FROM BELOW DESCRIPTION AMOUNT \$ _____	
TRAVEL TIME TIME ARRIVED _____ TIME DEPARTED _____ TRAVEL TIME _____		MILEAGE ENDING _____ START _____ MILES _____ TOTAL _____ TRIP CHARGE \$ _____		TOTAL OTHER CHARGES \$ _____ RECOMMENDED REPAIRS _____	
INSPECTION CHECKLIST REFRIGERANT TYPE _____ SYSTEM _____ NON USEABLE YES NO RECOVERED? YES NO RECYCLED? YES NO RECLAIMED? YES NO RETURNED TO THIS SYSTEM? YES NO		EQUIPMENT CHANGED OUT (OR REPLACED)? YES NO DISMANTLED? YES NO REFRIGERANT DISPOSAL YES NO OWNER'S INITIALS ACCEPTED _____ DECLINED _____		LABOR CHARGES _____ HRS. @ _____ /HR. = _____ TECHNICIAN SIGNATURE <u>S. Laiter</u> CERTIFICATE NO. _____ I HEREBY AUTHORIZE THE ABOVE WORK TO BE DONE AS SO ORDERED AND OUTLINED ABOVE. IT IS AGREED THAT THE SELLER WILL RETAIN TITLE TO ANY EQUIPMENT OR MATERIAL FURNISHED UNTIL COMPLETE PAYMENT HAS BEEN MADE. IF SETTLEMENT IS NOT MADE AS AGREED, THE SELLER HAS THE RIGHT TO REMOVE EQUIPMENT AND MATERIAL WITHOUT BEING HELD RESPONSIBLE FOR ANY DAMAGES RESULTING FROM THE REMOVAL OF EQUIPMENT. <p style="text-align: center;">TERMS NET 30</p> AUTHORIZED SIGNATURE _____	
				SUB-TOTAL <u>300.00</u> INSP. CHARGES _____ TRIP CHARGE _____ DIAGNOSTIC _____ TAX _____ TOTAL DUE <u>300.00</u>	
ABOVE ORDERED WORK HAS BEEN COMPLETED AND I ACKNOWLEDGE RECEIPT OF MY COPY.				X <u>3/27/23</u> DATE	

HAC-881-3 PRINTED IN U.S.A.

Model: **B5BM-036K-B**

SKU: **904243**

Serial No.: **B5D070112154**

Electrical Data - Blower Motor (Motor is thermally protected)

Voltage	Phase	Hz	FLA	HP
208/230	1	60	2.1	1/3

The electrical data in this box is for this unit as provided from the factory. For field installed electric heat, affix the electrical data label supplied with heater kit in this area. See Heater Kit Installation Instructions for further details.

	Dual Supply		Single Supply
	Circuit A	Circuit B	
Minimum Circuit Ampacity	2.6	-	2.6
Maximum Over-Current Protection *	15.0	-	15.0
Heater Amps	-	-	-
Electric Heater Kit P/N	N/A		

* Fuse or "HACR Type" circuit breaker

Approved Heater Kits:

H6HK005H - , H6HK008H - , H6HK009Q - , H6HK010H - , H6HK015H - ,
H6HK015Q - , H6HK020H -

Test external static pressure (in. W.C./kPa): 0.30/0.075

Orifice Size: 0.078 See outdoor unit Installation Instructions for refrigerant charge and orifice requirements.



Listed 9801415
Certified to UL 1995
CAN/CSA C22.2 No. 236

Made in USA

NORDYNE www.nordyne.com

XLQ129-K

2nd
Floor

MODEL NO. / MODÈLE N°	UAPM-048JAZ	MFD./FAB	04/2011
SERIAL NO. / N° DE SÉRIE	7968W161117393	OUTDOOR USE / USAGE EXTÉRIEUR	
VOLTS	208/230	PHASE. 1	HERTZ 60
COMPRESSOR / COMPRESSEUR	R.L.A. 21.8/21.8	L.R.A. 117	
OUTDOOR FAN MOTOR / MOTEUR VENTIL. EXT.	F.L.A. 2.8	HP. 1/3	
MIN. SUPPLY CIRCUIT AMPACITY / COURANT ADMISSIBLE D'ALIM. MIN.		31/31	AMP
MAX. FUSE OR CKT. BRK. SIZE* / CAL. MAX. DE FUSIBLE/DISJ*		50/50	AMP
MIN. FUSE OR CKT. BRK. SIZE* / CAL. MIN. DE FUSIBLE/DISJ*		40/40	AMP
DESIGN PRESSURE HIGH / PRESSION NOMINALE HAUTE		475 PSIG/3275 kPa	
DESIGN PRESSURE LOW / PRESSION NOMINALE BASSE		250 PSIG/1724 kPa	
OUTDOOR UNITS FACTORY CHARGE / CHARGE USINE D'UNITÉS EXT.		203 Oz/5755g	R410A
TOTAL SYSTEM CHARGE / CHARGE TOTALE SYSTÈME			R410A
SEE INSTRUCTIONS INSIDE ACCESS PANEL. VOIR INSTRUCTIONS DANS LE PANNEAU D'ACCÈS			
RUUD AIR CONDITIONING DIVISION FORT SMITH, ARKANSAS			
		ASSEMBLED IN MEXICO	
*HACR TYPE BREAKER FOR U.S.A. / DISJONCTEUR DIFFÉRENTIEL		92-22050-17	

92-20842-15-01



SMITH MANUFACTURING COMPANY
 WEST SMITH, ARKANSAS

CANADIAN ENERGY
 PERFORMANCE
 VERIFIED
 RENDÉMENT
 ÉNERGETIQUE
 VÉRIFIÉ

MFD. DATE 08/2011

RGPN-0TEAMGR
 FUSD30TF341103918

MODEL / MODELE
 SERIAL / SERIE

INDOOR INSTALLATION ONLY, IN A BUILDING
 À L'INTÉRIEUR SEULEMENT, DANS UN BÂTIMENT CONSTRUIT SUR LE SITE
 MAXIMUM TOTAL INPUT / MAXIMUM D'ENTRÉE TOTALE
 9.5 AMPS / 9.5 AMPÈRES
 HOURLY INPUT RATING / DÉBIT CALORIFIQUE
 15 AMPS / 15 AMPÈRES
 PROTECTION DISJONCTEUR À MAXIMA 15 A
 MINIMUM / MINIMUM
 9.5 AMPS / 9.5 AMPÈRES

FACTORY EQUIPPED FOR
 AGENCE À L'USINE POUR
 FOR GAS/GAZ
 NATURAL/NATUREL

4% PER 1,000 FT (300M) ABOVE SEA LEVEL
 DÉBITE L'INPUT 4% PAR 1,000 PIEDS (300M) AU-DESSUS DU NIVEAU DE LA MER
 COMPRISES / COMPRIS

0-2,000 / (0-610)
 42 DMS
 150 (65)
 °F (°C)
 °F (°C)
 NATURAL GAS / GAZ NATUREL
 LP GAS OR PROP. / GAZ DE PÉTROLE LIQUÉFIÉ OU PROP.
 IN. W.C. (MM) / IN. W.C. (MM)
 PD. C.E. (MM) / PD. C.E. (MM)
 10.5 (2.61)
 10.5 (2.61)
 11.0

MODEL NO. /
MODÈLE N°

UANL-049JAZ

MFD./FAB 02/2009

SERIAL NO. /
N° DE SÉRIE
VOLTS

7842W050900294
208/230

OUTDOOR USE/
USAGE EXTÉRIEUR
HERTZ 60

PHASE. 1

COMPRESSOR/
COMPRESSEUR

R.L.A. 21.8/21.8 L.R.A. 117

OUTDOOR FAN MOTOR/
MOTEUR VENTIL. EXT.

F.L.A. 1.2 HP. 1/5

MIN. SUPPLY CIRCUIT AMPACITY/
COURANT ADMISSIBLE D'ALIM. MIN.

29/29 AMP

MAX. FUSE OR CKT. BRK. SIZE*/
CAL. MAX. DE FUSIBLE/DISJ*

50/50 AMP

MIN. FUSE OR CKT. BRK. SIZE*/
CAL. MIN. DE FUSIBLE/DISJ*

35/35 AMP

DESIGN PRESSURE HIGH/
PRESSION NOMINALE HAUTE

475 PSIG/3275 kPa

DESIGN PRESSURE LOW/
PRESSION NOMINALE BASSE

250 PSIG/1724 kPa

OUTDOOR UNITS FACTORY CHARGE/
CHARGE USINE D'UNITÉS EXT.

132 oz/3742g

R410A

TOTAL SYSTEM CHARGE/
CHARGE TOTALE SYSTÈME
SEE INSTRUCTIONS INSIDE ACCESS PANEL.
VOIR INSTRUCTIONS DANS LE PANNEAU D'ACCÈS

RUUD AIR CONDITIONING DIVISION
FORT SMITH, ARKANSAS

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