

THIS REVISION 9/94 PS

92-21619-56-01 SUPERSEDES 92-21619-56-00

## TABLE OF CONTENTS

Page 2

NotesPage 2Model Number ExplanationPage 3Serial Number ExplanationPage 3Panels & S/M PartsPage 4Fan GroupPage 4

ElectricPage 5CompressorsPage 6 - 11Refrigeration Specialities &Miscellaneous PartsPage 11AccessoriesPage 11

## NOTE EXPLANATION

When A Particular Color Is Required It Must Be Specified When Ordering.

-- This part is not shown on the pictorial page.

- **CR** This replacement part is equal to or better than the original equipment part and should be stocked in the field.
- FINISH This is a Finished Good Accessory and must be ordered thru the Sales Department.

**NEW** This is a new replacement part and should be stocked in the field.

**PHONE** Coils, panels and other manufactured parts are available while this unit is in production. After this unit is out of production, ordering such parts must be cleared with the Parts Department as price and availability will vary. When a particular color is required, it must be specified when ordering.

STOCK (STK) This part should be stocked in the field.

AIR CONDITIONING DIVISION UNIVERSAL PARTS ® P.O. BOX 17010 FORT SMITH, ARKANSAS 72917-7010 501-646-4311

	Page 3											
MODEL NUMBER EXPLANATION												
<u>W</u> <u>A</u> (1) (2)	$\frac{K}{(3)} \frac{E}{(3B)} \frac{A}{(4)} - \frac{024}{(5)} \frac{J}{(6)} \frac{A}{(7)} \frac{Z}{(8)}$											
<u>W</u> <u>A</u> (1) (2)	$\frac{K}{(3)} \frac{A}{(4)} - \frac{024}{(5)} \frac{J}{(6)} \frac{A}{(7)} \frac{Z}{(8)}$											
(1) <u>Trade Name Identification</u> (2) <u>A</u> = Condensing Unit (3) <u>K</u> = Hi-Effeciency (3B) <u>E</u> = Product Descriptor	(6) Electrical Designation J = 208-230/1/60 T = 220-240/1/50 C = 208-230/3/60 D = 460/3/60 N = 380-415/3/50 Y = 575/3/60											
<ul> <li>(4) <u>Design Series</u></li> <li>(5) <u>Nominal Cooling Capacity</u> 018 = 18,000 BTU/HR 024 = 24,000 BTU/HR 030 = 30,000 BTU/HR 036 = 36,000 BTU/HR</li> </ul>	<ul> <li>(7) <u>Variations</u> <ul> <li>A = Standard</li> <li>(8) <u>Cooling Connections</u></li> <li>S = Sweat</li> <li>Z = Sweat With Scroll Compressor</li> </ul> </li> </ul>											

## SERIAL NUMBER EXPLANATION

<u>4946</u> <u>M</u> <u>35</u> <u>92</u> <u>0000</u> (1,2,3,4) (5) (6,7) (8,9) (10,11,12,13)

- (1,2,3,4) <u>Compressor Identification Number</u>
- (5) <u>Production Location</u> F - Fort Smith, AR M - Milledgeville, GA G - Greenville, AL

037 = 36,000 BTU/HR 042 = 42,000 BTU/HR 048 = 48,000 BTU/HR 060 = 60,000 BTU/HR

- (6, 7) <u>Week Of Production</u>
- (8, 9) <u>Year of Production</u>
- (10,11,12,13) <u>Production Number</u> Starts with 0001 & runs through 9999 & then starts with 0001 again.

   		<u>1997 Zar</u> é an		Page			1. 2. Mar. 8. 2003.1. 1		-1997 - 1987 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 
N O	MODEL COOLING CAPACITY	N O T E	WAKEA- WAKA- 018	WAKEA- WAKA- 024	WAKEA- WAKA- 030	WAKEA- WAKA- 036 / 037	WAKEA- WAKA- 042	WAKEA- WAKA- 048	WAKEA- WAKA- 060
	PANELS & S/M PARTS / CC		SER COIL						· · · · · · · · · · · · · · · · · · ·
1	BASE PAN		AE-58426-01	AE-58426-01	AE-58426-01	AE-58426-02	AE-58426-02	AE-58426-03	AE-58426-03
2	CABINET	PHONE	AE-58428-01	AE-58428-01	AE-58428-02	AE-58428-04	AE-58428-04	AE-58428-06	AE-58428-06
3	GRILLE	PHONE	AS-58470-01	A\$-58470-01	AS-58470-01	AS-58470-02	AS-58470-02	A\$-58470-03	AS-58470-03
4	VENTURI	PHONE	AE-58427-01	AE-58427-02	AE-58427-03	AE-58427-06	AE-58427-06	AE-58427-09	AE-58427-09
5	CONTROL BOX					1 1 2			
<u> </u>	LESS COMPONENTS		AE-58432-01	AE-58432-01	AE-58432-01		AE-58432-01	· · · · · · · · · · · · · · · · · · ·	
6	ACCESS PANEL		AE-58431-01	AE-58431-01	AE-58431-02	••••••••••••••••••••••••••••••••••••••	AE-58431-04		<u> </u>
7	CONDENSER COIL	PHONE	AS-58433-03	AS-58434-03	AS-58435-03	AS-58871-03	AS-58871-03	AS-58438-03	AS-58439-03
N O	MODEL COOLING CAPACITY	N O T E	WAKEA- WAKA- 018 / 024 030	WAKEA- WAKA- 018 / 024 030	WAKEA- WAKA- 036 / 037 042	WAKEA- WAKA- 036 / 037 042 C	WAKEA- WAKA- 036 / 037 042 D	WAKEA- WAKA- 036 / 042 N	WAKEA- WAKA- 036 / 042 T
	ELECTRICAL DESIGN.		į <u>J</u>		J		U (**		
	FAN GROUP					<u>, , , , , , , , , , , , , , , , , , , </u>	1.0.01.0.0.0.0.0.0000000000000000000000		
8	FAN MOTOR:				E1 00055 11			r P	E1 00055 11
<u> </u>	1/5 HP, 208-230 VOLT, 1 SPEED	CR	51-23055-11	51-23055-11	51-23055-11	51-23055-11	E1 01950 05	r   <del></del>	51-23055-11
	1/5 HP, 460 VOLT, 1 SPEED	STOCK		<u> </u>			51-21853-05	51-21853-84	
 	1/3 HP, 460 VOLT, 1 SPEED	CR		·			·	51-21000-04	
<u> </u>	FAN MOTOR RUN CAPACITOR : Dual Capacitor -		DUAL	DUAL	DUAL	,	DUAL	4	DUAL
	SEE COMPRESSOR SECTION		CAPACITOR	CAPACITOR			CAPACITOR	t	CAPACITOR
	3/370 MFV/Volt, Oval	STOCK				43-20847-02		43-20847-02	\
	5/370 MFV/Volt, Oval	STOCK		j		۱ ۱	43-20847-04	ļ	1
<u>}</u>	MOTOR MOUNTING BRACKET	PHONE	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02
9	FAN BLADE:	<u>r</u>		[ ,				<u>.</u>	
	18" DIA., CCW, 28° PITCH	CR	70-21859-01	70-21859-01					
	22" DIA., CCW, 21° PITCH	CR			70-21859-02	70-21859-02	70-21859-02	70-21859-02	70-21859-02
					l Anarna Brazza, e.				y 21174A.(
N O	MODEL COOLING CAPACITY ELECTRICAL DESIGN.	N O T E	WAKEA- WAKA- 048 / 060 J	WAKEA- WAKA- 048 / 060 C	WAKEA- WAKA- 048 / 060 D / N	WAKEA- WAKA- 048 T	WAKEA- WAKA- 048 / 060 Y		
	FAN GROUP							-	
8	FAN MOTOR:							1	
	1/4 HP, 575 VOLT, 1 SPEED	STOCK		}			51-21569-01	<u> </u>	
	1/3 HP, 208-230 VOLT, 1 SPEED	CR	51-23053-11	51-23053-11		51-23053-11	8		
	1/3 HP, 460 VOLT, 1 SPEED	CR		1	51-21853-84		}		 
11	FAN MOTOR RUN CAPACITOR:			)	<u></u>	ļ			r 1
	Dual Capacitor - SEE COMPRESSOR SECTION		DUAL CAPACITOR	ļ		DUAL CAPACITOR			₽ ^ ^ `
	5/370 MFD/Volts, Oval	STOCK	<u>}</u>	43-20847-04	43-20847-04	1	43-20847-04	<u> </u>	1 Ç
-	MOTOR MOUNTING BRACKET	PHONE	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02	AS-55306-02		
ļ			{	P					
9	FAN BLADE:		\	 	70-21859-03	 		]	1

				Page	5			
0		N O T E	WAKEA- WAKA- 018 / 024 030/ 036 037/ 042 048	WAKEA- WAKA- 060	WAKEA- WAKA- 060	WAKA- 036 / 037 042 / 048 060		
	ELECTRICAL DESIGN.		J/T S/Z	J	JZ	C/ D/ N/ Y S / Z		
ä	ELECTRICAL GROUP	1			<b>-</b>			
; {	CONTROL BOX COMPONENTS:					7		
10		1				1		
	25 AMP, 24 Volt, 1 Pole	Stock	42-20044-02					
\$	30 AMP, 24 Volt, 3 Pole	CR				42-17810-83		
f 7	35 AMP, 24 Volt, 1 Pole	Stock		42-20044-02				
2	40 AMP, 24 Volt, 1 Pole				42-42139-11			ļ
11	Dual Run Capacitor-Round		SEE COMF	PRESSOR GRO	OUP FOR PART	NUMBERS		······
11	Run Capacitor - Oval		SEE FAN O	GROUP FOR PA	ART NUMBERS	3		-
	Capacitor Adapter Plate	PHONE	AE-54609-01	AE-54609-01	AE-54609-01	AE-54609-02		
15	Start Relay		SEE COMF	PRESSOR GRO	OUP FOR PART	NUMBER\$		
16	Start Capacitor		SEE COMP	PRESSOR GRO	OUP FOR PART	NUMBERS		
12	Time Delay Relay - 30 Second	STOCK	42-22756-02	42-22756-02	42-22756-02	42-22756-02		
	FACTORY INSTALLED OPTION:							f
13	High Pressure Control	STOCK	47-21604-01	47-21604-01	47-21604-01	47-21604-01		۵ ۲
	Low Ambient Control	STOCK	47-21465-02	47-21465-02	47-21465-02	47-21465-02		
	Low Pressure Control	CR	47-21466-01	47-21466-01	47-21466-01	47-21466-01		
<b>I</b>						1		
	· · · · · · · · · · · · · · · · · · ·						A A A A A A A A A A A A A A A A A A A	anna ann an Air ann a'

	- / L. Lake and recommendation of the contract Branch State Provide State Product and an an an and an and an and an and an An and an	n an den de	1865-8-2515-5-19-19-19-19-19-19-19-19-19-19-19-19-19-	Page	6	1.8°-18'-11	2 <sup>−1,</sup> −μαξύβ <b>υξατά ά</b> λαγατούσε	and an and a state of the second s	
N O	MODEL COOLING CAPACITY	N O T	WAKEA- WAKA- 018	WAKEA- WAKA- 018	WAKEA- WAKA- 018	WAKEA- WAKA- 024	WAKEA- WAKA- 024	WAKEA- WAKA- 024	WAKEA- WAKA- 030
	ELECTRICAL DESIGN.	E	1	j J	T	J	J Z	t T S	IJ K S
	COOLING CONNECTION		S	<u>Z</u>	S	3	Z	<u> </u>	
	COMPRESSOR GROUP		10.17.0 / TOTAL & TOTAL	B				, • • • • • • • • • • • • • • •	
	THE ORIGINAL COMPRESSORS L USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE	IPRESSO	RS LISTED BE	LOW SHOULD	BE USED TO I	REPLACE THE	ORIGINAL CO	OMPRESSORS	. IF YOUR
	ORIGINAL COMPRESSOR	- READ	NOTE ABO		2002/06/06/05/2016 Texas				אמואנטאנטיין דריביע אורייביע אוריביע אוריביע (
14	COMPRESSOR:			1 k				2	- <u> </u> ;
Α	Reciprocating		55-22972-12	; 	55-22974-60	55-22972-15		55-22974-61	55-22974-23
В	Scroll			55-21737-10			55-21737-07		
11	DUAL RUN CAPACITOR-ROUND:	ļ		·				0	
	25/3/370 MFD/Volts	STOCK	43-23204-02	43-23204-02	43-23204-02				
	30/3/370 MFD/Volts	STOCK	<u></u>			43-23204-03	43-23204-03	43-23204-03	<u>)                                    </u>
	45/3/370 MFD/Volts	STOCK		- Jane 10					43-23204-11
	START COMPONENTS:			1		1			
	FACTORY INSTALLED:		2 1	DNA	DNA		DNA	DNA	(
15	Start Relay	CR	42-18282-11			42-18282-09			42-18282-09
16	Start Capacitor	STOCK	43-17075-03			43-17075-03		4	43-17075-03
	START KIT ACCESSORY:	STOCK	SK-B2-1	SK-C1-1	SK-A1-1	SK-B2-1	SK-C1-1	SK-D1-1	SK-A1-1
15	Start Relay	STOCK	42-18282-11	42-18282-15	42-18282-09	42-18282-11	42-18282-15	42-18282-19	42-18282-09
16	Start Capacitor	STOCK	43-17075-03	43-17075-04	43-17075-04	43-17075-03	43-17075-04	43-17075-04	43-17075-04
	FACTORY INSTALLED OPTION:	4							
	SOUND ENCLOSURE	STOCK	68-23427-10	DNA	68-23427-12	68-23427-10	DNA	68-23427-12	68-23427-12
	CRANKCASE HEATER	CR	44-20656-82	44-20656-82	DNA	44-20656-82	44-20656-82	DNA	44-20656-82
	REPLACEMENT COMPRES	SSOR -	READ NOTE	ABÓVE	Anna an	allen ander solden solden ander solden der so Solden der solden der so	- 10.7 (0 (2007) FT (2017) (2017)		
14	COMPRESSOR:		104-76936656964646464646464646464646464646646666666	u U U	Google and a state of the second state of the	, <u>, , , , , , , , , , , , , , , , , , </u>			- 1 1. 1 1 1 1 1 1
A	Reciprocating	<u> </u>	55-22972-12		55-22974-60	55-22972-15	\ 	55-22974-61	55-22974-23
в	Scroll	1	JO LLOIL IL	55-21737-10		{	55-21737-07	]	
	DUAL RUN CAPACITOR-ROUND:					{		; :	; į
	25/3/370 MFD/Volts	STOCK	43 <b>-</b> 23204-02	43-23204-02	43-23204-02	·	<u></u>	1	
	30/3/370 MFD/Volts	STOCK				43-23204-03	43-23204-03	43-23204-03	<u> </u>
<u> </u>	45/3/370 MFD/Volts	<u></u>			<u>,                                     </u>				43-23204-11
	START KIT ACCESSORY:	STOCK	SK-B2-1	SK-C1-1	SK-A1-1	SK-B2-1	SK-C1-1	SK-D1-1	SK-A1-1
1 =	Start Relay	STOCK	42-18282-11	42-18282-15	42-18282-09	42-18282-11	42-18282-15	42-18282-19	42-18282-09
15	Start Capacitor	STOCK	43-17075-03	43-17075-04	43-17075-04		43-17075-04	43-17075-04	43-17075-04
16	SOUND ENCLOSURE	STOCK	68-23427-10	68-23427-83	68-23427-12	68-23427-10	68-23427-83	58-23427-12	68-23427-12
		CR	44-20656-82	44-20656-82	DNA	44-20656-82	44-20656-82	DNA	44-20656-82

				Page	7				
0	MODEL	N O	WAKEA- WAKA-	WAKEA- WAKA-	WAKEA- WAKA-	WAKEA- WAKA-	WAKA-	WAKEA- WAKA-	WAKEA- WAKA-
1	COOLING CAPACITY	T	030	030	036	036	036	036	036
	ELECTRICAL DESIGN.	E	J	T	J	J	Т	C	D
	DESIGN VARIATION		A Z	A S	A S	A Z	A S	A S	A S
	COOLING CONNECTION		<b>Z</b>	5	3	Z	3	3	3
	COMPRESSOR GROUP THE ORIGINAL COMPRESSORS L USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE	IPRESSO SSOR, R	RS LISTED BE	LOW SHOULD	BE USED TO F	REPLACE THE	ORIGINAL CO	MPRESSORS	. IF YOUR
14	ORIGINAL COMPRESSOR	- REAU			,	poperational and the second second I			na a mata amaren a mata barandiria.
		1		55-22974-63	55-22972-20		55-22974-65	55-22974-39	55-22974-40
<u>A</u>	Reciprocating	<u>,</u>	CC 01707 04	00-22974-03	55-229/2-20	55-21737-05	55-22974-05	00-22974-09	00-22974-40
B		<u>.</u>	55-21737-04	<u>.</u>	<u>.</u>	55-21737-05			
11	DUAL RUN CAPACITOR-ROUND:			40.00004.04	4 /	1		DNA	DNA
	35/3/370 MFD/Volts	1	43-23204-04	43-23204-04	н Г К	10,00004,05	• 	i I	
	35/3440 MFD/Volts	STOCK		:	, ,	43-23204-05		1	i 
	40/3/370 MFD/Volts	STOCK	4	1	43-23204-07	1	43-23204-07		1
	START COMPONENTS:	1	1	}	<u>}</u>			<u>!</u>	
	FACTORY INSTALLED:	1	DNA	DNA	: :		DNA	<u>DNA</u>	DNA
15	Start Relay	STOCK	<u>ļ</u>	[ 	42-18528-16	<u>.</u>		ļ	
16	Start Capacitor	STOCK	<u> </u>	<u>}</u>	43-17075-03	ļ		1	
	START KIT ACCESSORY:	STOCK	SK-C1-1	SK-B1-1	SK-B3-1	SK-C1-1	SK-A1-1	DNA	DNA
15	Start Relay	STOCK	42-18282-15	42-18282-11	42-18282-11	42-18282-15	42-18282-09	1	 
16	Start Capacitor	STOCK	43-17075-04	43-17075-04	43-17075-05	43-17075-04	43-17075-04	ł	
	FACTORY INSTALLED OPTION:				ļ			 	
	Sound Enclosure	STOCK	DNA .	68-23427-12	68-23427-10	DNA	68-23427-12	68-23427-12	68-23427-12
	Crankcase Heater	CR	44-20656-82	DNA	44-20656-82	44-20656-82	DNA	DNA	DNA
					. Ma. A MARKON MAR MUNICIPAL CO		Manual Sulfaces	<u> </u>	
		550K -			Second American States and American States	ayaan ahaa ahaa ahaa ahaa ahaa ahaa ahaa	a an fan Reyning an de fan	· Antonia - International - In	
	COMPRESSOR:	ł		<b>FF 00074 00</b>		<u>}</u>			
<u>A</u>	Reciprocating	\		55-22974-63	55-22972-09	} 	, 20-22974-00	55-22974-39	<u> 55-22972-24</u>
<u>B</u>	Scroll	2	55-21737-04			55-21737-05			; 
11	DUAL RUN CAPACITOR-ROUND:	L		10,00001,01	<u>.</u>	*	1	DNA	DNA
	35/3/370 MFD/Volts		43-23204-04	<u>343-23204-04</u>	<u> </u>		ι 		ч 
	35/3/440 MFD/Volts	STOCK	1	[ 		43-23204-05			1
- • •	40/3/370 MFD/Volts	STOCK	l.		43-23204-07		43-23204-07		
	START KIT ACCESSORY:	STOCK		SK-B1-1	SK-B3-1	SK-C1-1	SK-A1-1	DNA	DNA
15	······································	1	42-18282-15	42-18282-11	, 42-18282-11	42-18282-15		1	
16	9		43-17075-04	1	43-17075-05		43-17075-04	:	
	SOUND ENCLOSURE:		68-23427-83	68-23427-12			68-23427-12	1	<u>, 68-23427-12</u>
	CRANKCASE HEATER	CR	44-20656-82	DNA	44-20656-82	44-20656-82	: DNA	DNA	DNA

	n ng			Page	8	· · · · ·			
N Q	MODEL COOLING CAPACITY ELECTRICAL DESIGN.	N O T E	WAKEA- WAKA- 036 N	WAKEA- WAKA- 037 J	WAKA- 037 C	WAKEA- WAKA- 037 D	WAKA- 042 J	WAKA- 042 J	WAKA- 042 T
	DESIGN VARIATION COOLING CONNECTION		A S	A Z	AZ	A Z	AS	A Z	A S
	COMPRESSOR GROUP		3		<u>∠</u>	Ζ	1 3	2	3
	THE ORIGINAL COMPRESSORS L USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE	IPRESSO	RS LISTED BE	LOW SHOULD	BE USED TO	REPLACE THE	ORIGINAL CO	OMPRESSORS	IF YOUR
	ORIGINAL COMPRESSOR	- READ	NOTE ABO	VE					
14	COMPRESSOR:								
А	Reciprocating		55-22974-66				55-22974-47		55-22974-67
В	Scroll			55-21737-57	55-21737-58	55-21737-59		55-21737-41	
11	DUAL RUN CAPACITOR-ROUND:		DNA		DNA	DNA			
	40/3/440 MFD/Volts	STOCK							43-23204-08
	45/3/440 MFD/Volts	STOCK					43-23204-12		
	50/3/370 MFD/Volts	стоск		43-23204-14			1		
	60/3/370 MFD/Volts	стоск		1				43-23204-31	
	START COMPONENTS:	ļ		[					
•••	FACTORY INSTALLED:		DNA	DNA	DNA	DNA		DNA	DNA
15	Start Relay	CR					42-18282-11		
16	Start Capacitor	STOCK	· · · ·			<b> </b>	43-17075-03		
	START KIT ACCESSORY:	STOCK	DNA	SK-A1-1	DNA	DNA	SK-C2-1	SK-C1-1	SK-C2-1
15	Start Relay	STOCK		42-18282-09			42-18282-15	42-18282-15	42-18282-15
16	Start Capacitor	STOCK		43-17075-04	<u> </u>		43-17075-03	43-17075-04	43-17075-03
10	FACTORY INSTALLED OPTION:	<u>5100R</u>	1	40-1707-04			43-17073-03	43-17073-04	43-17075-03
-	Sound Enclosure	стоск	68-23427-12	DNA	DNA	DNA	68-23427-12	DNA	68-23427-12
	Crankcase Heater	CR	DNA	44-20656-82	DNA	DNA	44-20656-82	44-20656-82	
				44-20000-02		DINA	44-20000-02	44-20000-02	DNA
	REPLACEMENT COMPRES	SOR -	READ NOTE	E ABOVE	I	<b>i</b>	1	<b>I</b>	
14	COMPRESSOR:								
А	Reciprocating		55-22972-24				55-22974-46		55-22974-67
в	Scroll	Ĭ		55-21737-57	55-21737-58	55-21737-59		55-21737-41	
	DUAL RUN CAPACITOR-ROUND:	1	DNA		DNA	DNA			
<u> </u>	40/3/440 MFD/Volts	sтоск							43-23204-08
	45/3/440 MFD/Volts	STOCK		İ			43-23204-12		40 20204 00
	50/3/370 MFD/Volts	STOCK		43-23204-14			40-20204-12		
	60/3/370 MFD/Volts	STOCK		40-20204-14				43-23204-31	
	START KIT ACCESSORY:	STOCK	DNA	SK-A1-1	DNA	DNA	SK-C2-1	43-23204-31 SK-C1-1	SK-C2-1
		STOCK	AVIG	42-18282-09			1	1	
	Start Relay	8					42-18282-15	42-18282-15	42-18282-15
16	Slart Capacitor	STOCK	CR 00407 10	43-17075-04	00.00407.00	00.00407.00	43-17075-03	43-17075-04	43-17075-03
	SOUND ENCLOSURE:	STOCK	68-23427-12	68-23427-82	68-23427-82	68-23427-82	68-23427-12	68-23427-82	1
}	CRANKCASE HEATER	CR	DNA	44-20656-82	DNA	DNA	44-20656-82	44-20656-82	DNA

8 89083 AS	anon arangananganangananganangananganangana	3 F73 6 SUNTRUG 2267 3	<u>San de la constructura de la const</u>	Page	9	· #M. 42002	in the is a subject of	for the second second second second second	n ann ains nat-raonaire annaathil anat-a- dao
0	MODEL COOLING CAPACITY ELECTRICAL DESIGN. DESIGN VARIATION COOLING CONNECTION	N O T E	WAKEA- WAKA- 042 C A S	WAKEA- WAKA- 042 C A Z	WAKEA- WAKA- 042 D A S	WAKEA- WAKA- 042 D A Z	WAKEA- WAKA- 042 N A S	WAKEA- WAKA- 048 J A S	WAKEA- WAKA- 048 J A Z
	COMPRESSOR GROUP	i	· · · · · · · · · · · · · · · · · · ·	L		<u>~</u>			
	THE ORIGINAL COMPRESSORS L USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE ORIGINAL COMPRESSOR	I <mark>PRESSO</mark> ESSOR, R	RS LISTED BE EFER TO YOU	LOW SHOULD IR "COMPRES	BE USED TO I	REPLACE THE	ORIGINAL CO	MPRESSORS	. IF YOUR
14	COMPRESSOR:			)					
Α	Reciprocating		55-22972-26	1	55-22972-27	<u>.</u>	55-22974-68	55-22972-44	) ,
В	Scroll	1	1	55-21737-71		55-21737-72	L	t 	55-21737-25
11	DUAL RUN CAPACITOR-ROUND:		DNA	DNA	DNA	DNA	DNA	·	ļ
	40/5/440 MFD/Volts	STOCK			<u>.</u>		1	43-23204-10	
	60/5/370 MFD/Volts	STOCK	1				<u> </u>	1	43-23204-19
	START COMPONENTS:		\ •	1			:		
	FACTORY INSTALLED:		DNA	DNA	DNA	DNA	DNA		DNA
15	Start Relay	CR	}			ļ	1	42-18282-19	
16	Start Capacitor	STOCK		5				43-17075-01	
	START KIT ACCESSORY:	STOCK	DNA	DNA	5 DNA	DNA	DNA	SK-D3-1	SK-A4-1
15	Start Relay	STOCK					1	42-18282-19	42-18282-09
16	Start Capacitor	STOCK		} !		1	L	43-17075-05	43-17075-07
	FACTORY INSTALLED OPTION:	6		i a	i	÷		1	4
	Sound Enclosure	STOCK	68-23427-10	DNA	68-23427-10	DNA	68-23427-12	68-23427-10	DNA
	Crankcase Heater	CR	DNA	DNA	) DNA	DNA	DNA	44-20656-82	44-20656-82
			1 1	ž.			h r t		,
	REPLACEMENT COMPRES	SSOR -	READ NOTE	E ABOVE				· · · · · · · · · · · · · · · · · · ·	
14	COMPRESSOR:	<u> </u>			; 				/ 
A	Reciprocating		55-22972-26		55-22972-27		55-22972-27	55-22972-44	
В	Scroll	<u> </u>	-	55-21737-71	1	55-21737-72		; 	55-21737-25
11	DUAL RUN CAPACITOR-ROUND:	k F	DNA	DNA	DNA	DNA	DNA		
	40/5/440 MFD/Volts	STOCK					1	43-23204-10	ļ
	60/5/370 MFD/Volts	STOCK	ļ	<u> </u>		<u>.</u>	,   	1	43-23204-19
	START KIT ACCESSORY:	STOCK	DNA	DNA	DNA	DNA	DNA	\$K-D3-1	SK-A4-1
15	Start Relay	STOCK			1		r I	42-18282-19	42-18282-09
16	Start Capacitor	STOCK			1			43-17075-05	43-17075-07
	SOUND ENCLOSURE:	STOCK	68-23427-10	68-23427-82	68-23427-10	68-23427-82	68-23427-12	68-23427-10	68-23427-82
_				1					

				Page	10				
	MODEL COOLING CAPACITY ELECTRICAL DESIGN. DESIGN VARIATION	N O T E	WAKEA- WAKA- 048 T A	WAKEA- WAKA- 048 C A	WAKEA- WAKA- 048 D A	WAKEA- WAKA- 048 N A	WAKEA- WAKA- 048 Y A	WAKEA- WAKA- 060 J A	WAKEA WAKA- 060 J A
	COOLING CONNECTION		S	S	S	S	S	S	z
	COMPRESSOR GROUP THE ORIGINAL COMPRESSORS I USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE ORIGINAL COMPRESSOR	IPRESSO ESSOR, P	<b>rs</b> listed be Refer to you	Low Should <i>IR "Compres</i>	BE USED TO I	REPLACE THE	ORIGINAL CO	OMPRESSORS	S. IF YOUR
1/	COMPRESSOR:								a man da a dana '
	<u></u>		55 00074 60	EE 00070 46	FE 00070 4E	FE 00074 70	EE 01004 70	FE 00074 FE	
A B	Reciprocating		55-22974-69	55-22972-46	55-22972-45	55-22974-70	55-21924-76	55-22974-55	
							514		55-21737-09
11	DUAL RUN CAPACITOR-ROUND:	OTOOK	40.00004.40	DNA	DNA	DNA	DNA		
	40/5/440 MFD/Volts	1	43-23204-10	<u> </u>		<u> </u>		40.00004.40	1
	45/5/440 MFD/Volts	STOCK					<u> </u>	43-23204-13	
•••	55/5/440 MFD/Volts	STUCK					l		43-23204-18
	START COMPONENTS:								
15			DNA	DNA	DNA	DNA	DNA	40.40000.44	DNA
15 16	Start Relay	CR STOCK						42-18282-11	
10	Start Capacitor START KIT ACCESSORY:	STOCK	SK-C2-1	DNA	DNA		DNIA	43-17075-03	
15			42-18282-15	DNA		DNA	<u>DNA</u>	SK-C2-1	SK-J4-1
16	Start Relay Start Capacitor	Ŷ.	43-17075-03	<u> </u>			1	42-18282-15	42-18282-48
10	FACTORY INSTALLED OPTION:	<u>3100R</u>	43-17073-03			<u> </u>		43-17075-03	43-17075-07
	Sound Enclosure	STOCK	68-23427-12	68-23427-10	68-23427-10	68-23427-12	68-23427-10	69 00407 10	
		CR			1		î		
	Crankcase Heater		DNA	DNA	DNA	DNA	DNA	44-20656-82	44-20656-82
	REPLACEMENT COMPRES	SSOR -	READ NOTE	, E ABOVE	· · ·		·	N	, , , , , , , , , , , , , , , , , , ,
14	COMPRESSOR:								
A	Reciprocating		55-22974-69	55-22972-46	55-22972-27	55-20892-95	55-21924-76	55-22974-55	
В	Scroll	<u></u>		<u> </u>		ļ			55-21737-0
11	DUAL RUN CAPACITOR-ROUND:			DNA	DNA	DNA	DNA		
	40/5/440 MFD/Volts	STOCK	43-23204-10			L			ļ
	45/5/440 MFD/Volts	STOCK						43-23204-13	
	55/5/440 MFD/Volts	STOCK	<u> </u>	1					43-23204-18
	START KIT ACCESSORY:	STOCK	SK-C2-1	DNA	DNA	DNA	DNA	SK-C2-1	SK-J4-1
15	Start Relay	STOCK	42-18282-15		··· <b>-</b> ···· <b>-</b> ····-			42-18282-15	42-18282-4
16	Start Capacitor	STOCK	43-17075-03					43-17075-03	43-17075-0
	SOUND ENCLOSURE	STOCK	68-23427-12	68-23427-10	68-23427-10	68-23427-12	68-23427-10	68-23427-12	68-23427-1
	CRANKCASE HEATER	CR	DNA	DNA	DNA	DNA	DNA	44-20656-82	44-20656-8

- ----

				Page	11				
ο	MODEL COOLING CAPACITY	N O T	WAKEA- WAKA- 060	WAKEA- WAKA- 060	WAKEA- WAKA- 060	WAKEA- WAKA- 060			
	ELECTRICAL DESIGN. DESIGN VARIATION	E	C A	D A	N A	Y A			
	COOLING CONNECTION	ļ	S	S	S	S			
	COMPRESSOR GROUP THE ORIGINAL COMPRESSORS L USED. THE REPLACEMENT COM UNIT HAS A DIFFERENT COMPRE ORIGINAL COMPRESSOR	PRESSO ESSOR, R	<b>RS</b> LISTED BE EFER TO YOU	Low Should IR "Compres	BE USED TO F	REPLACE THE	ORIGINAL C	OMPRESSORS	. IF YOUR
-			t		55 00074 57	55 00074 50		1	
	COMPRESSOR - Reciprocating		55-22974-56	55-22974-57	55-22974-57	55-22974-58	· · · · · · · · · · · · · · · · · · ·		
	DUAL RUN CAPACITOR-ROUND	 	DNA	DNA	DNA	DNA	<u> </u>		······
		┣────	DNA	DNA	DNA	DNA			{ • • • • • • • • • • • • • • • • • • •
	FACTORY INSTALLED OPTION:		00.00407.40	00 00 107 10	00.00407.40	00.00.007.00			
	Sound Enclosure	STOCK	68-23427-12	68-23427-12	68-23427-12	68-23427-12	1		1
	Crankcase Heater		DNA	DNA	DNA	DNA			· · · · · · · · · · · · · · · · · · ·
							ļ		
	REPLACEMENT COMPRES	SOR -		}		1	1		ſ
	COMPRESSOR - Reciprocating		55-22974-56	55-22974-57	55-22974-57	55-22974-58		1	1
	DUAL RUN CAPACITOR-ROUND		DNA	DNA	DNA	DNA			
	START KIT ACCESSORY		DNA	DNA	DNA	DNA			
	SOUND ENCLOSURE	STOCK	68-23427-12	68-23427-12	68-23427-12	68-23427-12			
	CRANKCASE HEATER		DNA	DNA	DNA	DNA			
0	MODEL	N O T E	WAKEA- WAKA- 018	WAKEA- WAKA- 024 / 030 036 / 037 042	WAKEA- WAKA- 048 / 060				
	REFRIGERATION SPECIA		AND MISC		3		•	,	
	SERVICE VALVES:				-				
17	Valve - Liquid	CR	61-21368-95	61-21368-95	61-21368-95				
18	Valve - Suction	CR	61-21368-96	61-21368-97	61-21368-98				
	FILTER DRIER - Factory Installed Option	CR	AH-083S	AH-083S	AH-083S				
	ACCESSORY CONTROL #	KITS AN	D KIT PART	S					
	LOW AMBIENT SWITCH KIT:	FINISH	[RXAD-A04]	[RXAD-A04]	[RXAD-A04]				
	Low Ambient Switch		47-21465-02	47-21465-02	47-21465-02				
	Control Bracket	PHONE	AE-57788-01	AE-57788-01	AE-57788-01				
	Adapter Fitting	<u>зтоск</u>	83-21457-03	83-21457-03	83-21457-03				
	HIGH PRESSURE CONTROL KIT:	FINISH	[RXAB-A03]	[RXAB-A03]	[RXAB-A03]		1		
13	High Pressure Control	STOCK	47-21604-01	47-21604-01	47-21604-01				
	Adapter Tee	STOCK	83-21457-02	83-21457-02	83-21457-02		[		
	LOW-PRESSURE CONTROL KIT:	FINISH	[RXAC-A03]	[RXAC-A03]	[RXAC-A03]				
				47-21466-01	47-21466-01				
	Low Pressure Control	STOCK	47-21466-01	- <del> </del>					
		6	47-21466-01 83-21457-02	1	83-21457-02		1		
	Low Pressure Control Adapter Tee	6	1	1	83-21457-02				
	Low Pressure Control Adapter Tee INDOOR BLOWER TIME DELAY	STOCK	83-21457-02	83-21457-02					
	Low Pressure Control Adapter Tee	STOCK FINISH	1	1	83-21457-02 [RXMD-C02] 47-23433-02				