



Installation, Start-Up and Service Instructions

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SAFETY CONSIDERATIONS

Installing, starting up, and servicing this equipment can be hazardous due to system pressures, electrical components, and equipment location (roofs, elevated structures, etc.).

Only trained, qualified installers and service mechanics should install, start up, and service this equipment.

Untrained personnel can perform basic maintenance functions, such as cleaning coils. All other operations should be performed by trained service personnel.

When working on the equipment, observe precautions in the literature, and on tags, stickers, and labels attached to the equipment and any other safety precautions that may apply.

- · Follow all safety codes.
- Wear safety glasses and work gloves.
- Use care in handling, rigging, and setting bulky equipment.



ELECTRIC SHOCK HAZARD.

Open all remote disconnects before servicing this equipment.

INSTALLATION

Step 1 — Rig and Place Unit — All units are designed for overhead rigging, and it is important that this method be used. Lifting holes are provided in the frame base rails, which are marked for rigging (see rigging label on the unit and Tables 1, 2A, and 2B for rigging weights and center of gravity). It is recommended that field-supplied pipes, of sufficient length to extend at least 12-in. (305 mm) beyond the frame, be passed through the holes.

To maintain unit stability while lifting, use 4 cables, chains, or straps of equal length. Attach one end of each cable to one pipe end and the other end of each cable to the overhead rigging point.

Use spreader bars or frame to keep the cables, chains, and straps clear of the unit sides. Leave standard coil protection packaging in place during rigging to provide protection to coils. Remove and discard all coil protection after rigging cables are detached.

DOMESTIC UNITS — For units 38AH044-084, 124, and 134; standard unit packaging consists of coil protection only. There is no standard packaging provided for units 38AH094 and 104. *Skids are not provided*. If overhead rigging is not available at the jobsite, place the unit on a skid or pad before dragging or rolling. When rolling, use a minimum of 3 rollers. When dragging, pull the pad or skid. *Do not apply force to the unit*. When in final position, raise from above to lift unit off the pad or skid.

EXPORT UNITS — All export units are mounted on skids with vertical coil protection. Leave the unit on the skid until it is in final position. While on the skid, the unit can be rolled or skidded. Apply force to the skid, not to the unit. Use a minimum of 3 rollers when rolling. When in final position, raise from above to remove the skid.

PLACING UNITS

<u>Units 38AH044-084</u> — Refer to Fig. 1 and 2 for airflow clearances. Recommended minimum clearances are 6 ft (1829 mm) for unrestricted airflow and service on sides of unit, 5 ft (1524 mm) on ends, and unrestricted clear air space above the unit. Provide ample space to connect liquid and suction lines to indoor unit. For multiple units, allow 8 ft (2440 mm) separation between units for airflow and service.

A CAUTION

Do not forklift these units unless the unit is attached to a skid designed for forklifting.

The placement area must be level and strong enough to support the operating weight of the unit (see Table 3A or 3B). When unit is in proper location, use of mounting holes in base rails is recommended for securing unit to supporting structure. For mounting unit on vibration isolators, a perimeter support channel between the unit and the isolators is recommended. Fasteners for mounting unit are field supplied. Be sure to mount unit level to ensure proper oil return to compressors.

<u>Units 38AH094-134</u> — Refer to Fig. 3-6 for airflow clearances. Recommended minimum clearances are 6 ft (1829 mm) for unrestricted airflow and service on sides of unit, 5 ft (1524 mm) on ends, and unrestricted clear air space above unit. Provide ample space to connect liquid and suction lines to indoor unit. For multiple units, allow 8 ft (2440 mm) separation between units for airflow and service.

A CAUTION

Do not forklift these units unless the unit is attached to a skid designed for forklifting.

The placement area must be level and strong enough to support the operating weight of the unit. See Table 4A or 4B. Refer to the following paragraphs for the proper placement of the unit.

<u>Units 38AH094,104</u> — For mounting units on vibration isolators, a perimeter support channel is required between the unit and the support isolators. The perimeter support channel must be sized to support the fully assembled unit. Do not

support units on individual isolation supports. Support channel, hardware, and fasteners are field supplied. When unit is in proper location, level unit and bolt into position with field-supplied bolts.

<u>Units 38AH124,134</u> — For ease of shipment and handling, unit 38AH124 is shipped as 2 modules (124A and 124B) and unit 38AH134 is shipped as 2 modules (134A and 134B). The modules must be connected at the final installation site with the factory-shipped piping and sheet metal trim kit mounted on Module 124A or 134A. See Fig. 7.

A WARNING

Do not move assembled 38AH124 or 134 units as a single assembly. Always move modules individually during installation or at any other time.

Mark installation site for placement of Modules 124A and 124B or Modules 134A and 134B. See Table 4A or 4B for final assembled dimensions. A service space of 24 in. (610 mm) is required between the 2 modules for piping and sheet metal trim installation.

Place Module 124A or 134A in position, ensuring that the control box is at the end opposite the service space. See Fig. 8.

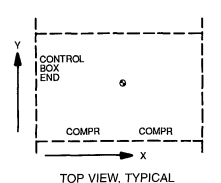
Remove sheet metal and tubing from Module 124A or 134A sheet metal trim kit (Fig. 7). Remove sheet metal cover panels from return-bend end of unit facing the service space. See Fig. 8. These panels may be discarded or saved for reinstallation if module is moved from site. See Fig. 9.

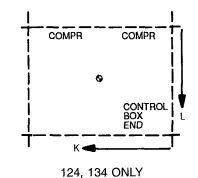
Table 1 — Rigging Center of Gravity — in. (mm)

UNIT 38AH	044	054	064	074	084	094	104	MODULE 124A	MODULE 124B	MODULE 134A	MODULE 134B
Dimension X	49 (1232)	48 (1224)	50 (1260)	57 (1443)	57 (1448)	66 (1676)	63 (1600)	50 (1260)	-	50 (1260)	
Dimension Y	39 (984)	39 (978)	38 (968)	39 (993)	39 (991)	31 (787)	34 (851)	38 (968)		38 (968)	
Dimension X-C	49 (1234)	48 (1229)	50 (1261)	56 (1425)	56 (1422)	66 (1676)	63 (1600)	50 (1260)	-	50 (1260)	
Dimension Y-C	39 (993)	39 (991)	39 (986)	40 (1006)	40 (1008)	31 (787)	34 (851)	39 (986)		39 (986)	
Dimension K					_				50 (1260)		57(1443)
Dimension L					_	_			38 (968)		39 (993)
Dimension K-C		_		_				_	50 (1260)		56 (1425)
Dimension L-C		_		_					39 (986)		40 (1006)

LEGEND

-- Not Applicable
C -- Copper Fin Coils





Remove sheet metal cover panels from return-bend end of Module 124B or 134B. Place Module 124B or 134B in position. The exposed return-bend ends of each module are now opposite each other and facing the service space. The compressors of each module are on opposite sides of the unit.

IMPORTANT: Modules must be placed 24 in. (610 mm) apart and square relative to each other.

The modules are now in position for piping installation and final assembly. See Fig. 8. For mounting units on vibration isolators, a perimeter support channel is required between the assembled unit and the support isolators. The perimeter support channel must be sized to support the fully assembled unit. Do not support modules on individual isolation supports. Support channel, hardware, and fasteners are field supplied.

Table 2A — Operational Corner Weights with Refrigerant Charge (Approximate) — Lb

UNIT	TOTAL	OPERATIONAL CORNER WEIGHT						
38AH	WEIGHT	Α	В	С	D			
044	3259	939	893	695	732			
044C	3547	1013	967	765	802			
054	3309	964	905	697	742			
054C	3597	1034	978	771	814			
064	3565	1018	1011	765	771			
064C	3998	1125	1117	874	879			
074	3812	1146	986	777	903			
074C	4229	1272	1059	862	1035			
084	4057	1220	1049	827	961			
084C	4735	1425	1186	965	1159			
094	5088	1114	2192	1182	601			
094C	5813	1273	2504	1350	686			
104	5435	1240	2138	1302	755			
104C	6160	1405	2423	1476	856			
MODULE 38AH								
124A	3630	1037	1030	779	785			
124A-C	4063	1144	1137	889	894			
124B	3630	1037	1030	779	785			
124B-C	4063	1144	1137	889	894			
134A	3630	1037	1030	779	785			
134A-C	4063	1144	1137	889	894			
134B	3877	1167	997	789	924			
134B-C	4294	1293	1080	874	1047			

LEGEND

C - Copper Fin Coils

NOTE: Total weight may differ from summation of corner weights due to rounding of numerals

When unit is in proper location, level unit and bolt into position with field-supplied bolts.

Step 2 — Check Compressor Mounting

UNITS 38AH044-084 — Compressors are mounted on pans and are held down by 4 bolts during shipment. After unit is installed, loosen each of these bolts until the snubber washer can be moved with finger pressure. See Fig. 10.

UNITS 38AH094-134 — Units 38AH094 and 104 compressors are mounted on rails and held down by rail bolts during shipment. After unit is installed, loosen the rail bolts to allow the rails and compressors to float freely on the springs located under the rails. See Fig. 10.

Units 38AH124 and 134 compressors are mounted on pans and are held down by 4 bolts during shipment. After unit is installed, loosen each of these bolts until snubber washer can be moved with finger pressure. See Fig. 10.

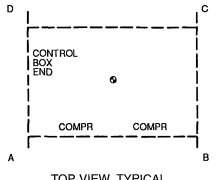
Table 2B — Operational Corner Weights with Refrigerant Charge (Approximate) — Kg

UNIT	TOTAL	OPER	OPERATIONAL CORNER WEIGHT						
38AH	WEIGHT	Α	В	С	D				
044	1478	426	405	316	332				
044C	1609	460	438	347	364				
054	1501	437	411	316	337				
054C	1632	469	444	350	369				
064	1617	462	459	347	350				
064C	1813	510	508	397	399				
074	1729	520	447	352	410				
074C	1918	577	481	391	470				
084	1840	553	476	375	436				
084C	2148	646	538	438	526				
094	2308	505	994	536	272				
094C	2637	577	1136	612	311				
104	2465	562	970	591	342				
104C	2794	637	1099	670	388				
MODULE 38AH									
124A	1647	470	467	353	356				
124A-C	1843	519	516	403	405				
124B	1647	470	467	353	356				
124B-C	1843	519	516	403	405				
134A	1647	470	467	353	356				
134A-C	1843	519	516	403	405				
134B	1759	529	452	358	419				
134B-C	1948	587	490	396	475				

LEGEND

C - Copper Fin Coils

NOTE. Total weight may differ from summation of corner weights due to rounding of numerals



TOP VIEW, TYPICAL

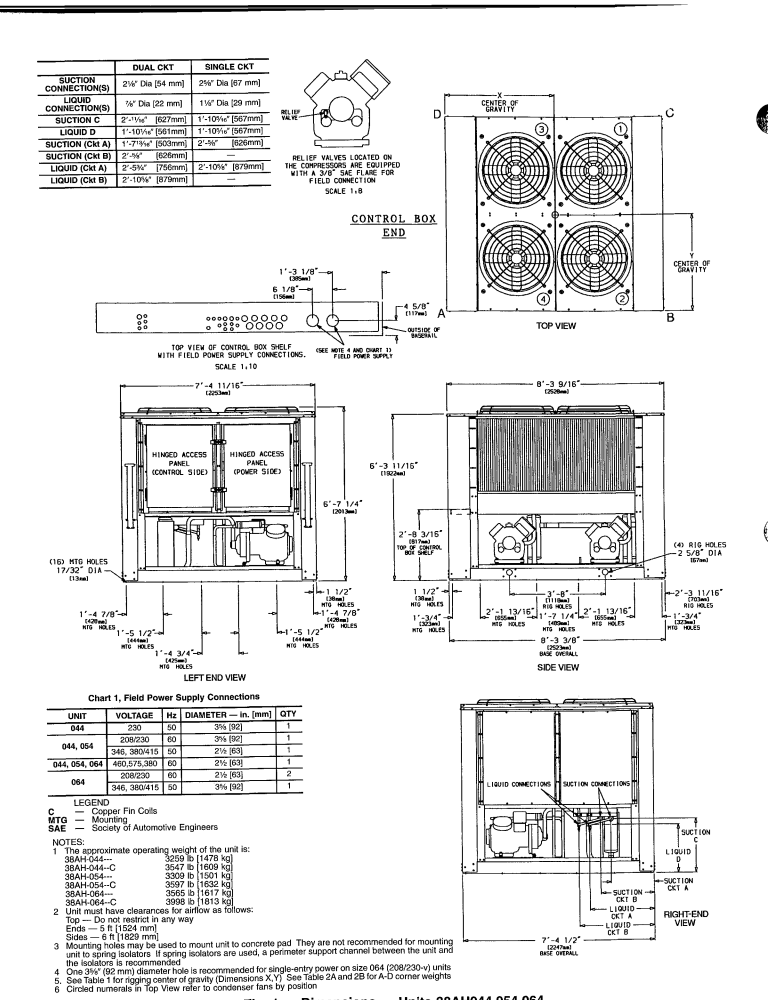


Fig. 1 — Dimensions — Units 38AH044,054,064

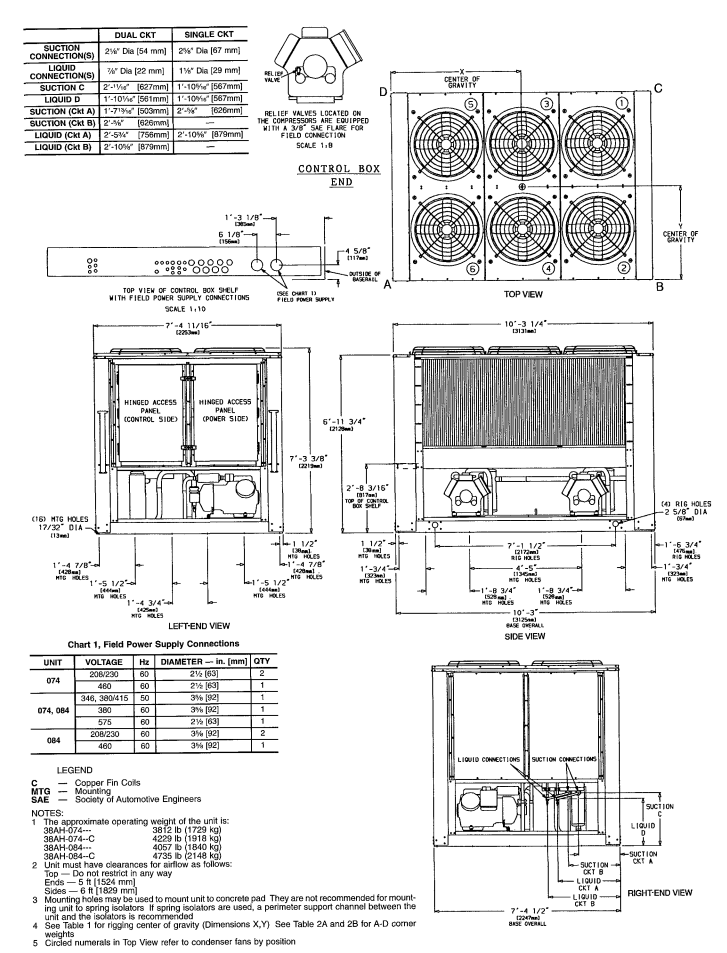
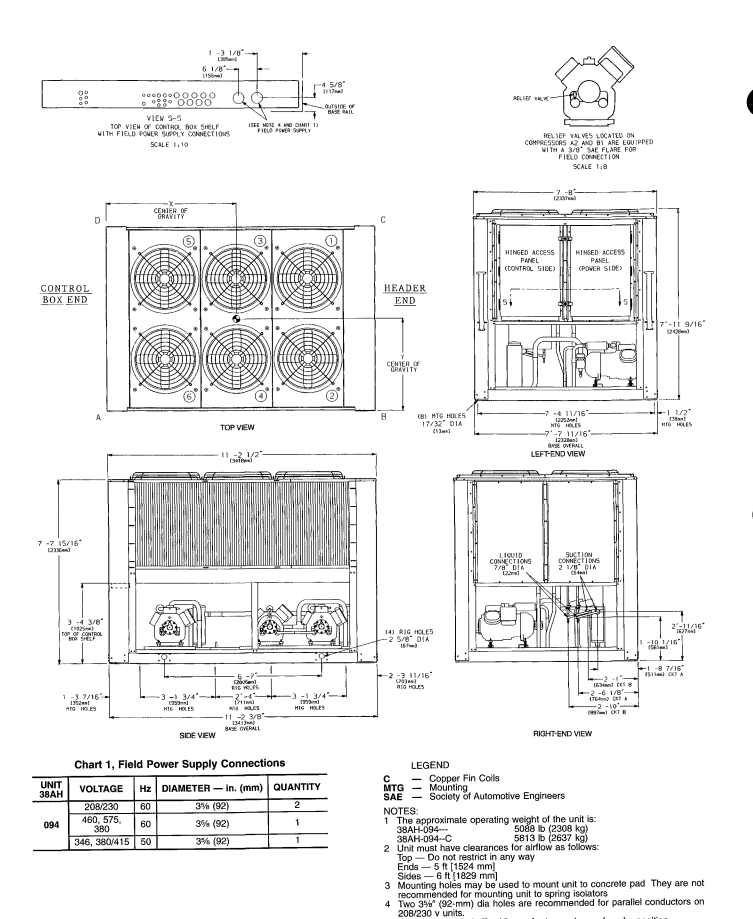


Fig. 2 — Dimensions — Units 38AH074,084



208/230 v units.

Circled numerals in Top View refer to condenser fans by position If spring isolators are used, a perimeter support channel between the unit and the isolators is recommended Table 1 for rigging center of gravity (Dimensions X,Y) See Table 2A and 2B for A-D comer weights

Fig. 3 — Dimensions — Unit 38AH094

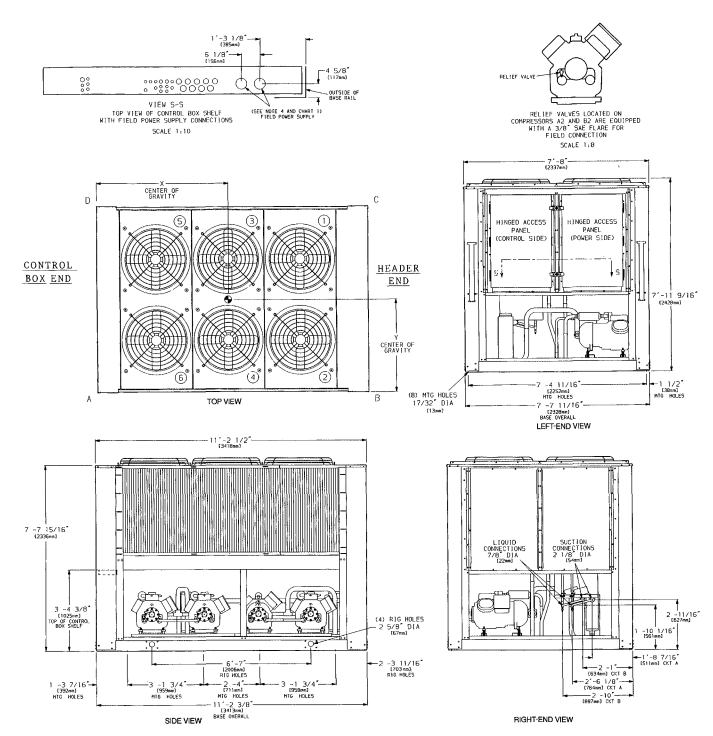


Chart 1, Field Power Supply Connections

UNIT 38AH	VOLTAGE	Hz	DIAMETER — in. (mm)	QUANTITY
	208/230	60	35/8 (92)	2
104	460, 575, 380	60	35/8 (92)	1
	346, 380/415	50	35/8 (92)	1

Copper Fin Coils
Mounting
Society of Automotive Engineers C MTG SAE

NOTES:

- The approximate operating weight of the unit is: 38AH-104--- 5435 lb (2465 kg) 38AH-104--C 6160 lb (2794 kg) 38AH-104--C 6160 lb (2794 kg)
 Unit must have clearances for airflow as follows:
- Unit must have clearances for airliow as follows.

 Top Do not restrict in any way

 Ends 5 ft [1524 mm]

 Sides 6 ft [1829 mm]

 Mounting holes may be used to mount unit to concrete pad They are not recommended for mounting unit to spring isolators

 Two 35%" (92-mm) dia holes are recommended for parallel conductors on 208/230 by units
- 208/230 v units

- 208/230 V units
 Circled numerals in Top View refer to condenser fans by position
 If spring isolators are used, a perimeter support channel between the unit
 and the isolators is recommended
 See Table 1 for rigging center of gravity (Dimensions X,Y) See Table 2A
 and 2B for A-D corner weights

Fig. 4 — Dimensions — Unit 38AH104

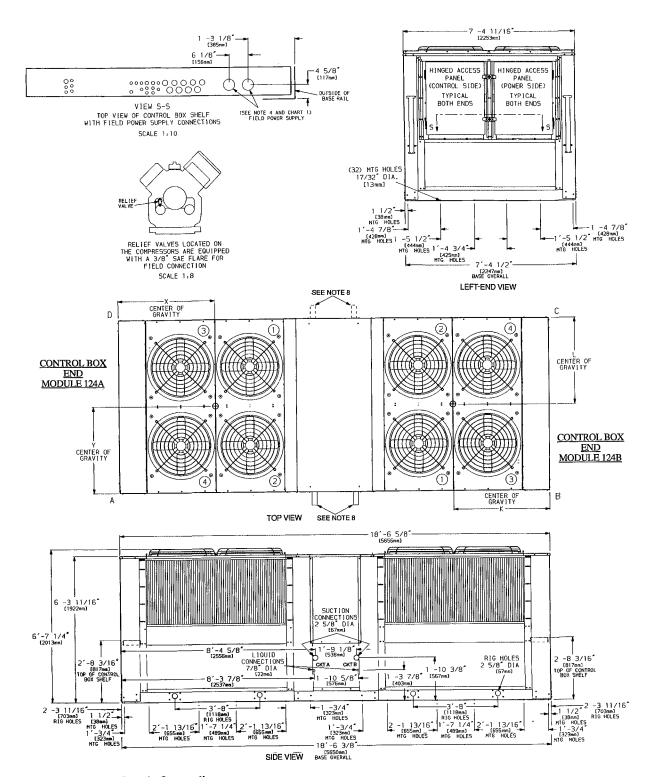


Chart 1, Field Power Supply Connections

UNIT 38AH	VOLTAGE	Hz	DIAMETER (in.)	QUANTITY
	208/230	60	35/8 (92)	1
124A 124B	460, 575, 380	60	21/2 (63)	1
	346, 380/415	50	35/8 (92)	1

Copper Fin Coils Mounting Society of Automotive Engineers

NOTES:

- The approximate operating weight of the unit is: 38AH-124--- 7260 lb (3293 kg) 38AH-124--C 8126 lb (3686 kg)

- 38AH-124--C
 8126 lb (3686 kg)
 Unit must have clearances for airflow as follows:
 Top Do not restrict in any way
 Ends 5 ft [1524 mm]
 Sides 6 ft [1829 mm]
 Mounting holes may be used to mount unit to concrete pad They are not recommended for mounting unit to spring isolators
 One 35%" (92-mm) dia hole is recommended for single-entry power into each module (124A and 124B) of the 208/230-v units
 Circled numerals in Top View refer to condenser fans by position
 If spring isolators are used, a perimeter support channel between the unit and the isolators is recommended Do not support each module separately
 Each module of the unit must be rigged into position separately The unit must not be rigged after modules have been connected.
 Suction and liquid connections can exit on either side of the unit.
 Field power supply connections are required for each module

- Field power supply connections are required for each module See Table 1 for rigging center of gravity (Dimensions K,L,X,Y) See Table 2A and 2B for A-D corner weights

Fig. 5 — Dimensions — Unit 38AH124

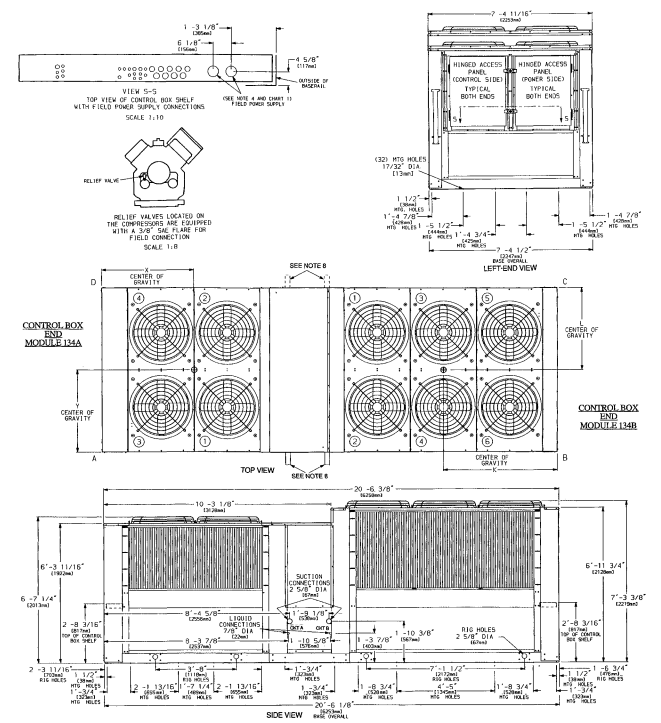


Chart 1, Field Power Supply Connections

UNIT 38AH	VOLTAGE	Hz	DIAMETER — in. (mm)	QUANTITY
	208/230	60	35/8 (92)	1
134A	460, 575, 380	60	21/2 (63)	1
	346, 380/415	50	3% (92)	1
	208/230	60	21/2 (63)	2
	460, 575	60	21/2 (63)	1
134B	380	60	35/8 (92)	1
ľ	346, 380/415	50	35/8 (92)	1

Copper Fin Coils Mounting Society of Automotive Engineers

- TES:
 The approximate operating weight of the unit is:
 38AH-134--38AH-134--C
 8357 lb (3405 kg)
 38AH-134--C
 8357 lb (3791 kg)
 Unit must have clearances for airflow as follows:
 Top Do not restrict in any way
 Ends 5 ft [1524 mm]
 Sides 6 ft [1829 mm]
 Mounting holes may be used to mount unit to concrete pad They are not recommended for mounting unit to spring isolators.
 One 3%" (92-mm) dia hole is recommended for single-entry power into Module 134A and 208/230-v units Single entry power into Module 134B is not recommended
- not recommended
 Circled numerals in Top View refer to condenser fans by position
 If spring isolators are used, a perimeter support channel between the assembled unit and the isolators is recommended. Do not support each module separately

- ule separately

 Each module of the unit must be rigged into position separately. The unit
 must not be rigged after modules have been connected.

 Suction and liquid connections can exit on either side of the unit
 Field power supply connections are required for each module
 See Table 1A or 1B for rigging center of gravity (Dimensions K,L,X,Y). See
 Table 2A and 2B for A-D corner weights.

Table 3A — Units 38AH044-084 Physical Data — 50/60 Hz (English)

38AH		044	054	064	074	084
	Cu-Al Cu-Cu	3259 3547	3309 3597	3565 3998	3812 4229	4057 4735
	Cu-Al Cu-Cu	3250 3538	3290 3578	3530 3963	3780 4197	4000 4678
TYPICAL OPERATING REFRIGERANT Charge (Approx) — Lb Qty of Circuits	Std Opt	62 2 1	72 2 1	R-22 88 2 1	104 2 1	130 2 1
COMPRESSOR TypeRpm (Qty Cylinder) Compressor* Model No. 06E (Qty Cylinder) Compressor* Model No. 06E Oil Charge (Pt) Capacity Control Steps†	Std Std Opt Opt Std Opt	(4) A1	Reciprocating Semi- (4) A1 (6) B1 250 265 (6) A1 (4) A2 265 250 17 21 21 17	Hermetic .1750 @ 6 (6) A1 (6) B1 265 275 (6) A1 (6) A2 275 265 21 21 21 21	0 Hz; 1458 @ 50 Hz (6) A1 (6) B1 275 299 (6) A1 (6) A2 299 275 21 19 19 21	(6) A1
CONDENSER FANS (6 Blade) — 60 Hz QtyDia (in.) Airflow (Cfm) Speed (Rpm) Total Power (kW)		430 35,000 1140 6.2 430 52,000 51 1140 9.3				51,000 40
CONDENSER FANS (6 Blade) — 50 Hz QtyDia (in.) Airflow (Cfm) Speed (Rpm) Total Power (kW)			430 35,000 950 6 2		52,000	.30 51,000 50 3
CONDENSER COIL RowsFins per in. Face Area (sq ft) Storage Capacity (Lb per Circuit) at 120 F		217 80.5 35	Enhanced Co 217 80.5 35	opper Tubes, Aluminu 317 80.5 55	m Lanced Fin 219 116.7 55	3 .17 116 7 80
CONNECTIONS Suction, ODF (in.)** Liquid, ODF (in.)** Hot Gas Bypass, ODF (in.)				2½ % % %		

Table 3B — Units 38AH044-084 Physical Data — 50/60 Hz (SI)

38AH		044	054	064	074	084
OPERATING WEIGHT WITH REFRIGERANT (Approx) — Kg	Cu-Al Cu-Cu	1478 1609	1501 1632	1617 1813	1729 1918	1840 2148
SHIP WEIGHT WITH COIL PROTECTION ONLY (Approx) — Kg	Cu-Al Cu-Cu	1474 1605	1492 1623	1601 1798	1715 1904	1814 2122
TYPICAL OPERATING REFRIGERANT CHARGE (Approx) — Kg Qty of Circuits	Std Opt	28 1 2 1	32 7 2 1	R-22 39 9 2 1	47 2 2 1	58 9 2 1
COMPRESSOR TypeR/s (Qty Cylinder) Compressor* Model No. 06E (Qty) Cylinder) Compressor* Model No. 06E Oil Charge (L) Capacity Control Steps†	Std Std Opt Opt Std Opt	(4) A1 (4) B1 250 250 (4) A1 (4) A2 250 250 8 0 8 0 8 0 8 0	Reciprocating Semi (4) A1 (6) B1 250 265 (6) A1 (4) A2 265 250 8 0 9 9 9 9 8 0	Hermetic . 29.2 @ 6 (6) A1 (6) B1 265 275 (6) A1 (6) A2 275 265 99 99 9.9 99	0 Hz; 24.3 @ 50 Hz (6) A1	(6) A1 (6) B1 299 299 (6) A1 (6) A2 299 299 9.0 9 0 9 0 9 0
CONDENSER FANS (6 Blade) — 50 Hz QtyDia (mm) Airflow (L/s) Speed (R/s) Total Power (kW)		4 762 16 500 15.8 6 2 4 500 24 500 15.8 9 3				24 100 5.8
CONDENSER FANS (6 Blade) — 60 Hz QtyDia (mm) Airflow (L/s) Speed (R/s) Total Power (kW)	-		4 762 16 500 19.0 6 2		24 500	762 24 100 9.0
CONDENSER COIL RowsFins per m Face Area (sq m) Storage Capacity (Kg per Circuit) at 48.9 C		2 669 7.48 16	Enhanced Co 2 669 7.48 16	opper Tubes, Aluminu 3 669 7.48 25	Im Lanced Fin 2782 10 84 25	3669 10 84 36
CONNECTIONS Suction, ODF (in.)** Liquid, ODF (in.)** Hot Gas Bypass, ODF (in.)				21/8 7/8 5/8		

LEGEND

Cu-Al — Copper tubes with aluminum fins
Cu-Cu — Copper tubes with copper fins
ODF — Outside Diameter, Female
Opt — Optional Single-Circuit Units
Std — Standard Dual-Circuit Units

**For single-circuit units, suction ODF is 25% in. (66 7 mm) and liquid ODF is 11% in (28.6 mm) Single circuits have a factory-installed manifold; no field modification is required.

NOTES:

Certified dimensional drawings available on request
 Equivalent connection values in mm are as follows:

<u>in.</u>	mm
5/8	15.9
7/8	22 2
21/8	54 0

^{*}Compressor A1 is lead on standard and optional single-circuit units †Capacity control steps listed are for constant-volume units with no accessories Refer to Table 19A or 19B, page 46, for additional system capacity information

Table 4A — Units 38AH094-134 Physical Data — 50/60 Hz (English)

	094	404	12	24	10	134	
38AH	094 104		124A	124B	134A	134B	
OPERATING WEIGHT WITH Cu-Al REFRIGERANT (Approx) — Lb Cu-Cu	5088 5813	5435 6160	3630* 4063*	3630* 4063*	3630* 4063*	3877* 4294*	
SHIP WEIGHT WITH Cu-Al COIL PROTECTION AND SKID Cu-Cu (Approx) — Lb	5630 6355	5990 6715	3907* 4340*	3907* 4340*	3907* 4340*	4080* 4497*	
TYPICAL OPERATING REFRIGERANT CHARGE	140	105	R-22	l 88	l 88	l 104	
(Approx) — Lb Qty of Circuits	148 2	135 2	88 1	1	1	1 1	
COMPRESSOR TypeRpm (Qty Cylinder) Compressor† Model No. 06E Oil Charge (Pt) Capacity Control Steps**	(6)A1 (4)A2 (6)B1 -275 -250 -299 21 17 19 5	Reciprocating Semi-Herme (6)A1 (4)A2 (6)B1 (6)B2 -265 -250 -265 -265 21 17 21 21 6	tic. 1750 @ 60 (6)A1 (6)A2 -275 -265 21 21 3	Hz; 1460 @ 50 (6)A1 (6)A2 -275 -265 21 21 3	Hz (6)A1 (6)A2 -275 -265 21 21 3	(6)A1 (6)A2 -299 -275 19 21 3	
CONDENSER FANS (6 Blade) — 60 Hz QtyDia (in.) Airflow (Cfm) Speed (Rpm) Total Power (kW)	630 52,000 1140 9 4	630 52,000 1140 9 5	430 35,000 1140 6 4	430 35,000 1140 6 4	430 35,000 1140 6 4	630 52,000 1140 9 2	
CONDENSER FANS (6 Blade) — 50 Hz QtyDia (in.) Airflow (Cfm) Speed (Rpm) Total Power (kW)	630 52,000 950 9 4	630 52,000 950 9 5	430 35,000 950 6 4	430 35,000 950 6 4	430 35,000 950 6 4	630 52,000 950 9 2	
CONDENSER COIL RowsFins per in.	317	Enhanced Copper 1 317	ubes, Aluminum	Lanced Fin 317	317	2 .19	
Face Area (sq ft) Storage Capacity (Lb per circuit) at 120 F	128 3 178	128 3 178	80 5 110	80 5 110	80 5 110	116 7 110	
CONNECTIONS Suction, ODF (in.) Liquid, ODF (in.) Hot Gas Bypass, ODF (in.)	21/8 7/8 5/8	2½ 7/a 5/a	25/e 11/s 5/s	2 ⁵ /s 1 ¹ /s ⁵ /s	25/s 11/s 5/s	25/8 11/8 5/8	

Table 4B — Units 38AH094-134 Physical Data — 50/60 Hz (SI)

		404	12	24	13	34
38AH	094 104		124A	124B	134A	134B
OPERATING WEIGHT WITH Cu-Al REFRIGERANT (Approx) — Kg Cu-Cu	2308 2637	2465 2794	1647* 1843*	1647* 1843*	1647* 1843*	1759* 1948*
SHIP WEIGHT WITH Cu-Al COIL PROTECTION AND SKID Cu-Cu (Approx) — Kg	2554 2883	2717 3046	1860* 1968*	1860* 1968*	1860* 1968*	1851* 1968*
TYPICAL OPERATING REFRIGERANT CHARGE (Approx) — Kg Oty of Circuits	67 1 2	61 2 2	R-22 39.9 1	39 9 1	39 9 1	47 2 1
COMPRESSOR TypeR/s (Qty Cyliner) Compressor† Model No. 06E Oil Charge (L) Capacity Control Steps**	(6)A1 (4)A2 (6)B1 -275 -250 -299 10 8 9 5	Reciprocating Semi-Herma (6)A1 (4)A2 (6)B1 (6)B2 -265 -250 -265 -265 10 8 10 10	etic 29 2 @ 60 (6)A1 (6)A2 -275 -265 10 10 3	Hz; 24 3 @ 50 (6)A1 (6)A2 -275 -265 10 10 3	Hz (6)A1 (6)A2 -275 -265 10 10 3	(6)A1 (6)A2 -299 -275 9 10 3
CONDENSER FANS (6 Blade) — 60 Hz QtyDia (mm) Airflow (L/s) Speed (R/s) Total Power (kW)	6 . 762 24 544 19 9 4	6 . 762 24 544 19 9 5	4 762 16 520 19 6 4	4 762 16 520 19 6 4	4 762 16 520 19 6 4	6 . 762 24 544 19 9 2
CONDENSER FANS (6 Blade) — 50 Hz QtyDia (mm) Airflow (L/s) Speed (R/s) Total Power (kW)	6 . 762 24 544 15 8 9 4	6 . 762 24 544 15.8 9 5	4 762 16 520 15 8 6 4	4762 16 520 15 8 6 4	4 762 16 520 15 8 6 4	6762 24 544 15.8 9 2
CONDENSER COIL RowsFins per m Face Area (sq m) Storage Capacity (Kg per circuit) at 49 C	3 .669 3 11 9 81	Enhanced Copper 1 3669 3 11 9 81	Tubes, Aluminum 3 669.3 7 5 50	Lanced Fin 3 669 3 7 5 50	3 .669 3 7 5 50	2 .781 6 10 8 50
CONNECTIONS Suction, ODF (in.) Liquid, ODF (in.) Hot Gas Bypass, ODF (in.)	21/s 7/s 5/s	2½ % % 5%	25% 11% 5%	25/s 11/s 5/s	25% 11% 5%	25/s 11/s 5/s

LEGEND

 Cu-Al Cu-Cu Cu-Cu ODF
 — Copper Tubes with Aluminum Fins Copper Tubes with Copper Fins Outside Diameter, Female

**Capacity control steps listed are for constant volume units with no accessories Refer to Table 20, page 46, for additional system capacity information

- NOTES:
 1 Unit 38AH124 consists of one 124A module and one 124B module Unit 38AH134 consists of one 134A module and one 134B module 2 Certified dimensional drawings available on request Equivalent connection values in mm are as follows:

<u>in.</u>	mm
5/8	15.9
7/8	22 2
11/8	28 6
21/8	54 0
25/	66.7

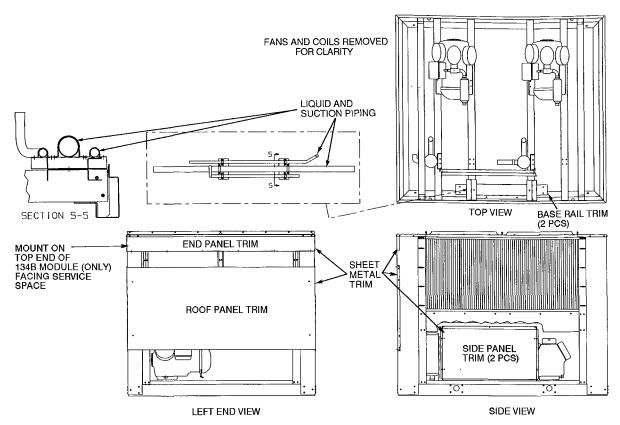


Fig. 7 — Modules 38AH124A or 134A — Shipping Locations of Piping and Sheet Metal Trim Kit

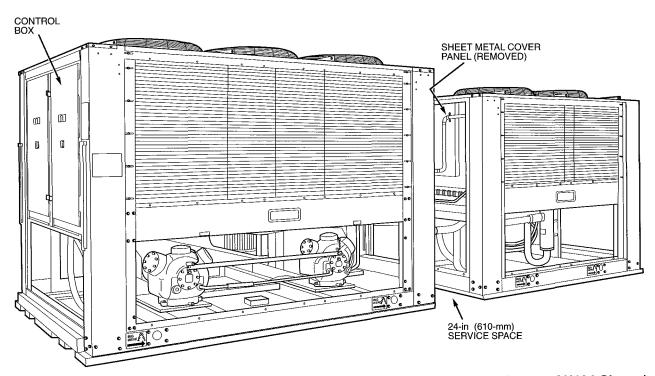


Fig. 8 — Correct Placement of Modules Without Piping and Sheet Metal Trim (Unit 38AH134 Shown)

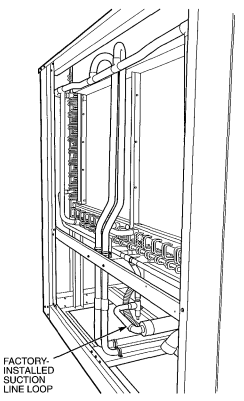


Fig. 9 — Typical Module with Cover Panels Removed

Step 3 — Make Refrigerant Piping Connections

A CAUTION

The field-supplied liquid line solenoid valve *must* be installed at the evaporator to avoid possible compressor damage during unit operation. See Fig. 11 (for 38AH044-084 dual-circuit and 38AH094-134 units), or Fig. 12 (for 38AH044-084 optional single-circuit units).

The units have large suction lines to minimize friction losses. The units also have the ability to operate at low capacity. Because of these capabilities, use special care with suction piping and suction risers to ensure proper compressor oil return under all operating conditions. Maximum allowable vertical separation between the condensing unit and the evaporator is shown in Table 5. Size suction lines in accordance with Tables 6A or 6B through 9A or 9B and Fig. 13. Mount liquid line solenoid valve just ahead of the TXVs (thermostatic expansion valves) which will be mounted at the evaporator. See Fig. 11 (for 38AH044-084 dual-circuit and 38AH094-134 units) or Fig. 12 (for 38AH044-084 optional single-circuit units).

38AH044-084,124,134

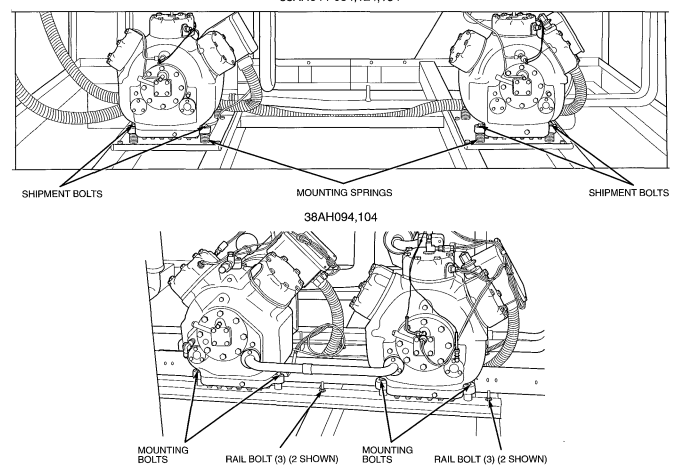


Fig. 10 — Outer View, Compressor Mounting

To achieve good mixing of the refrigerant leaving the evaporator suction header for proper sensing by the TXV bulb:

- 1. Install a minimum of two 90-degree elbows upstream of the TXV bulb location. See Fig. 14 (for 38AH044-084 dual-circuit and 38AH094-134 units) or Fig. 15 (for 38AH044-084 optional single-circuit units).
- 2. Locate the TXV bulb on a vertical riser, where possible. If a horizontal location is necessary, secure the bulb at approximately the 4 o'clock position.
- 3. Size the suction line from the evaporator to the common suction line to achieve high refrigerant velocity. See Tables 6A or 6B through 9A or 9B and Fig. 13.

If an oil return connection at the bottom of the suction header is supplied with an evaporator, tee-in this connection ahead of first mixing elbow. See Fig. 14 (for 38AH044-084 dual-circuit and 38AH094-134 units) or Fig. 15 (for 38AH044-084 optional single-circuit units). When the compressor is below the evaporator, the riser at the evaporator should extend to the top of the evaporator section. After the riser is installed, the suction line can elbow down immediately.

Install a field-supplied filter drier and sight glasses in each refrigerant system. Select the filter drier for maximum unit capacity and minimum pressure drop. Figure 11 (for 38AH044-084 dual-circuit and 38AH094-134 units) or Fig. 12 (for 38AH044-084 optional single-circuit units) shows required location of solenoid valves and recommended locations for the filter driers and sight glasses. Complete the refrigerant piping from the evaporator to the condenser before opening the liquid and suction lines at the condenser.

Table 5 — Liquid Lift

		MAXIMUM	LIQUID LIFT		
HA8E TINU	60) Hz	50	Hz	
	Ft	М	Ft	M	
044	69	21 0	57 5	17 5	
054	75	23 0	75 0	23 0	
064	75	23 0	65 0	19 8	
074	45	13 7	37 5	11 4	
084	75	23 0	75 0	23 0	
094	55	16 7	46 0	14 0	
104	50	152	42 0	12 8	
124	75	23 0	65 0	19.8	
134	45	137	37 5	11 4	

UNITS 38AH044-084 — Relieve the pressure caused by the holding charge into a refrigerant recovery system. Uncap the suction line and cut the run-around tube at the liquid line as close to the loop elbow as possible. This will leave approximately 2 in. (50 mm) of straight tube for liquid line connection.

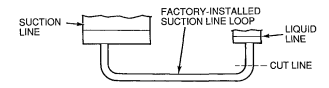
IMPORTANT: Protect the liquid valves from the heat of brazing.

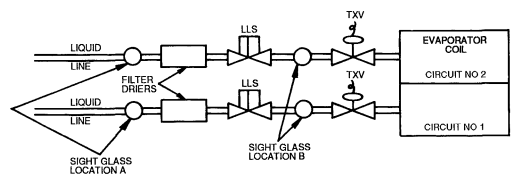
Leak test the entire system by using soap bubbles and nitrogen or R-22 with an electronic leak detector.

Purge nitrogen or reclaim R-22 from system after completion of leak-checking procedure. Repair leak if one is found. When finished, evacuate and dehydrate system using the methods described in Carrier GTAC II (General Training Air Conditioning II), Module 4, System Dehydration.

UNITS 38AH094-134 — Relieve the R-22 holding charge of each circuit into a refrigerant recovery system. Remove the liquid line to factory-installed suction line loop by cutting the loop at the liquid valve. (See diagram below and Fig. 9.) Cut as close to the 90-degree bend in the loop as possible. The remaining tube piece in the valve will be used for brazing the liquid line. Unbraze and remove the cap from the liquid line. For 38AH094 and 104 units, sweat-connect the liquid and suction lines from the evaporator. For 38AH124 and 134 units, see Piping Kit Connections on page 21.







LEGEND

Liquid Line Solenoid

Thermostatic Expansion Valve

Fig. 11 — Required Location of Solenoid Valves and Recommended Filter Drier and Sight Glass Locations for 38AH044-084 Dual-Circuit and 38AH094-134 Units.

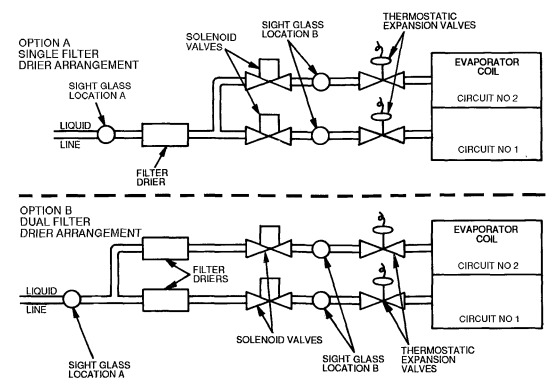
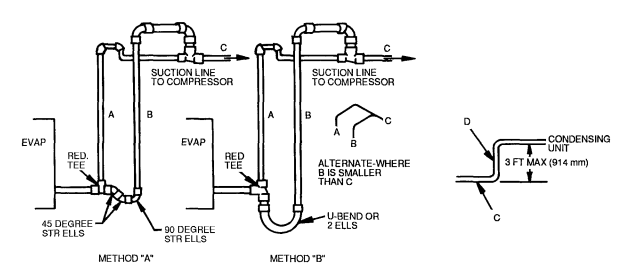


Fig. 12 — Required Location of Solenoid Valves and Recommended Filter Drier and Sight Glass Locations for 38AH044-084 Optional Single-Circuit Units



Pipe A, Suction Riser, without Trap Pipe B, Suction Riser with Trap ABCD Suction Line to Condensing Unit Pipe D, Suction Riser Short Lift RED. — STR — Reducer STR Street

NOTES:

Short riser, pipe D, is used when routing suction line to condensing unit connection See table at right

2. See Tables 7A, 7B, 9A, and 9B for values of A, B, and C.

-			PIPE I	DIAME	TER			
UNIT		Dual C	ircuit*		Single	^irouit*		
38AH		Ā	1	В	Single Circuit*			
	in.	mm	in.	mm	in.	mm		
044	15/8	41	15⁄8	41	21/8	54		
054	15/8 41		15/8	41	21/8	54		
064	15⁄8	41	41 21/ ₈ 54 21/ ₈	54	21/8	54		
074	21/8	54		54	21/8	54		
084	21/8	54	21/8	54	25/8†	67†		
094, 104	21/8	54 54 54	21/8	54	<u> </u>	<u> </u>		
124, 134	25/8	67	25/8	67	—	—		

*Maximum length of riser is 3 ft (914 mm).

†Double suction riser required if accessory unloader is field

Fig. 13 — Double Suction Riser Construction

Table 6A — Refrigerant Piping Requirements — 38AH044-104 Dual-Circuit Units — 60 Hz

				T	OTAL LIN	IEAR LE	NGTH OF I	NTERCO	NNECTING	PIPE —	FT (M)		
UNIT	Г 38АН		5-25 5-7.6)	25-50 (7.6-15.2))-75 2-22.9)		-100 9-30.5)		0-150 5-45.7))-200 7-61.0)
		L	S	L	S	L	S	L	S	L	S	L	S
044	Ckt A	5/8	15/8	7/8	15/8	7/8	21/8	7/8	21/8	7/8	21/8	7/8	21/8
	Ckt B	5/8	15/8	7/8	15/8	7/8	21/8	7/8	21/8	7/8	21/8	7/8	21/8
054	Ckt A	5/8	15/8	7/8	15/s	7/8	21/8	7/8	21/8	7/8	21/8	7/8	2½
	Ckt B	7/8	15/8	7/8	21/s	7/8	21/8	11/8	21/8	11/8	21/8	11/8	25/8*
064	Ckt A Ckt B	7/ ₈	15/8 21/8	7/8 7/8	21/8 21/8	7/8 7/8	21/8 21/8	7/8 11/8	21/8 21/8	1½ 1½	2½ 25/8	11/8 11/8	25/8† 25/8
074	Ckt A	7/ ₈	2½	7/8	2½	7/8	21/8	1½	21/8	11/8	25/8†	11/8	25/8†
	Ckt B	7/ ₈	2½	11/8	2½	11/8	21/8	1½	25/8	13/8	25/8	13/8	25/8
084	Ckt A	7/ ₈	2½	1½	21/8	1½	2½	11/8	25/8†	13/8	25/8†	13/8	25/8†
	Ckt B	7/ ₈	2½	1½	21/8	1½	2½	11/8	25/8	13/8	25/8	13/8	25/8
094	Ckt A	7/8	2½	1½	21/8	11/8	25/8†	11/8	25/8†	13/8	25/8†	13/8	3½**
	Ckt B	7/8	2½	2/8	21/8	11/8	21/8	11/8	25/8	11/8	25/8	13/8	25/8
104	Ckt A	7/8	2½	11/8	21/8	11/8	25/8†	11/s	25/8†	13/8	25/8†	13⁄8	3½**
	Ckt B	7/8	2½	11/8	21/8	11/8	25/8	11/s	25/8	13/8	31/8**	13⁄8	3½**

CV — Constant Volume
L — Liquid Line
S — Suction Line
VAV — Variable Air Volume

*Pouble suction riser required on units with field installed unloader on circuit B compressor if condensing unit is elevated above evaporator.

†Double suction riser required on units with field installed unloader on circuit B compressor if condensing unit is elevated above evaporator.

**Double suction riser required on all unit configurations if condensing unit is elevated above evaporator.

NOTES:

 Addition of 2 unloaders to circuit B compressor is not recommended

2 38AH094 and 38AH104 piping sizes apply only to factory supplied unit configurations. They do NOT take into account any field installed unloaders.

3 Piping sizes are based on unit operation above 40 F (4 4 C) saturated suction temperature (SST) When operating below 40 F (4 4 C), refer to Carrier System Design Manual, E20-II piping design program, or ASHRAE Handbook to select proper line sizes

4 Pipe sizes are based on the total linear length shown for each column, plus a 50% allowance for fittings.

5 Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1.1 C) at nominal rating conditions. Higher pressure drop design criteria may allow selection of smaller pipe sizes, but at a penalty of decreased system capacity and efficiency

Double suction risers may be required if condensing unit is elevated above the evaporator See footnotes and double suction riser table below

7 Refer to Carrier System Design Manual or to E20-II design programs for further information on selecting pipe sizes for split systems

8. All pipe sizes are OD inches Equivalent sizes in millimeters follow.

in.	mm
5/8	15.9
7/8	22.2
11/8	28.6
13⁄8	34 9
15/8	41 3
21/8	54 0
25/8	66 7
31/8	79 4
3 5/8	92 1

Table 6B — Refrigerant Piping Requirements for Double Suction Risers, 38AH054-104 Dual-Circuit Units — 60 Hz

			TOTAL LINEAR LENGTH OF INTERCONNECTING PIPE — FT (M)													
UNIT	Г 38АН		50-75 (15.2-22.9)	75-100 (22.9-30.5)				100-150 30.5-45.7)		150-200 (45.7-61.0)			
		Α	В	С	Α	В	С	Α	В	С	Α	В	С			
054	Ckt A		_		_		_	_	_		_	_				
U54	Ckt B	_	_	i		<u> </u>		-		<u> </u>	1 %	21/8	25/8			
064	Ckt A	_		_		_		_	_	_	15/8	21/8	25/8			
064	Ckt B	_	_	_		」 —										
074	Ckt A					_	_	15/8	21/8	25/8	15⁄8	21/8	25/8			
074	Ckt B	_	_		_			_		_						
004	Ckt A		_		15/8	21/8	25/8	15/8	21/8	25/8	15/8	21/8	25/8			
084	Ckt B	_	_	—				_		_						
004	Ckt A	15/8	21/8	25/8	15/8	21/8	25/8	15/8	21/8	25/8	15/8	25/8	31/8			
094	Ckt B		-	_	_			_		_			_			
101	Ckt A	13/8	21/8	25/8	13/8	21/8	25/8	1%	21/8	25/8	15/8	25/8	31/8			
104	Ckt B		 —		1 —	<u> </u>	l —	13/8	25/8	31/8	15⁄8	25/8	31/8			

LEGEND

— Not Required

Pipe A — Suction Riser Without Trap
Pipe B — Suction Riser With Trap
Pipe C — Suction Line to Condensing Unit

NOTES.

1 See Refrigerant Piping Requirements table at top of page to determine need for double suction risers.

2 Pipe sizes are based on the total linear length, shown for each column, plus a 50% allowance for fittings.

Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1 1 C) at nominal rating conditions. Higher design pressure drop criteria may allow selection of smaller pipe sizes but at a penalty of decreased system capacity and efficiency.
 Refer to Carrier System Design Manual or to E20-II design

4 Réfer to Carrier System Design Manual or to E20-II design programs for further information on selecting pipe sizes for split systems

5 All pipe sizes are OD inches. See Table 6A notes for metric equivalents

6 Refer to Fig. 13 for double suction riser construction

Table 7A — Refrigerant Piping Requirements, 38AH044-104 Dual-Circuit Units — 50 Hz

					TOTAL L	INEAR L	ENGTH OF	INTERCO	ONNECTING	PIPE —	FT (M)			
	JNIT 8AH		5-25 5-7.6)	25-50 (7.6-15.2)			50-75 75-100 (15.2-22.9) (22.9-30.5)				0-150 .5-45.7)	150-200 (45.7-61.0)		
		L	S	L	S	L	S	L	S	L	S	L	S	
044	Ckt A	5/ ₈	13/8	7/8	15⁄8	7/ ₈	15/8	7/8	2½	7/8	21/8	7/8	2½	
	Ckt B	5/ ₈	13/8	7/8	1 5⁄8	7/ ₈	15/8	7/8	2½	7/8	21/8	7/8	2½	
054	Ckt A	5/ ₈	13/8	7/8	15/8	7/ ₈	15/8	7/8	21/8	7/8	21/8	7/8	2½	
	Ckt B	7/ ₈	15/8	7/8	15/8	7/ ₈	21/8	7/8	21/8	11/8	21/8	11/8	25/8*†	
064	Ckt A	7/ ₈	15/8	7/ ₈	15/8	7/8	2½†	7/ ₈	21/8†	11/8	21/8†	1½	25/8**	
	Ckt B	7/ ₈	15/8	7/ ₈	21/8	7/8	2½	7/ ₈	21/8	11/8	25/8*	1½	25/8*	
074	Ckt A	7/ ₈	15/8	7/ ₈	2½	7/8	2½	7/8	2½	11/8	25/8†	1½	25/8†	
	Ckt B	7/ ₈	21/8	7/ ₈	2½	11/8	2½	11/8	25/8	11/8	25/8	1½	25/8	
084	Ckt A	7/8	2½	7/8	2½	11/8	2½	1½	25/8†	11/8	25/8†	11/8	25/8†	
	Ckt B	7/8	2½	7/8	2½	11/8	2½	1½	25/8	11/8	25/8	11/8	25/8	
094	Ckt A	7/8	2½	11/8	2½	1½	25/8**	11/8	2 ⁵ / ₈ **	11/8	2 ⁵ / ₈ **	13/8	3½**	
	Ckt B	7/8	2½	7/8	2½	1½	21/8	11/8	2 ⁵ / ₈ *†	11/8	2 ⁵ / ₈ *†	11/8	25/8*†	
104	Ckt A	7/8	21/8	7/8	2½	11/8	2½	11/8	25/8**	11/8	25/8**	13/8	3½**	
	Ckt B	7/8	21/8	1 1/8	2½	11/8	25/8	11/8	25/8	13/8	25/8	13/8	3½**	

CV Constant Volume

Liquid Line Suction Line

VAV Variable Air Volume

*Double suction riser required on units with field installed unloader on circuit B compressor if condensing unit is elevated above

†Double suction riser required on units with field installed unloader on circuit B compressor if condensing unit is elevated above

**Double suction riser required on all unit configurations if condensing unit is elevated above evaporator

NOTES:

Addition of 2 unloaders to circuit B compressor is not recommended

38AH094 and 38AH104 piping sizes apply only to factory supplied unit configurations. They do NOT take into account any field installed unloaders

Piping sizes are based on unit operation above 40 F (4 4 C) saturated suction temperature (SST) When operating below 40 F (4 4 C), refer to Carrier System Design Manual, E20-II piping design program, or ASHRAE Handbook to select proper line sizes
Pipe sizes are based on the total linear length shown for each

column, plus a 50% allowance for fittings

5. Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1 1 C) at nominal rating conditions. Higher pressure drop design criteria may allow selection of smaller pipe sizes, but at a penalty of decreased system capacity and efficiency

Double suction risers may be required if condensing unit is elevated above the evaporator See footnotes and double suction riser table below

Refer to Carrier System Design Manual or to E20-II design programs for further information on selecting pipe sizes for split systems

All pipe sizes are OD inches Equivalent sizes in millimeters follow

in.	mm
5/8	15 9
7/8	22 2
11/8	28 6
1 %	34 9
1 5⁄8	413
21/8	54 0
25/8	66.7
31/8	79 4
3 5⁄/8	92 1

Table 7B— Refrigerant Piping Requirements for Double Suction Risers, 38AH054-104 Dual-Circuit Units — 50 Hz

				TOT	TAL LINE	AR LENGT	H OF INT	ERCONN	ECTING P	TOTAL LINEAR LENGTH OF INTERCONNECTING PIPE — FT (M)													
	INIT BAH	50-75 (15.2-22.9)				75-100 (22.9-30.5)			100-150 (30.5-45.7))	150-200 (45.7-61.0)												
		Α	В	С	Α	В	С	Α	В	С	Α	В	С										
054	Ckt A	_					—		_	_		_											
054	CKTB	_	_	_	_		_				15/8	21/8	25/8										
064	Ckt A	13/8	15/8	21/8	13/8	15/8	21/8	15/8	15⁄8	21/8	1 5⁄8	21/8	25/8										
Ckt B	Ckt B			<u> </u>		-		15⁄8	21/8	25/8	15/8	21/8	25/8										
074	Ckt A						_	1 5⁄8	21/8	25/8	15/8	21/8	25/8										
074	Ckt B		l —	_	_	_							L —										
084	Ckt A	_		_	15/8	21/8	25/8	15⁄8	21/8	25/8	15/8	21/8	25/8										
U84	Ckt B		<u> </u>		-	-				_	_		l —										
004	Ckt A	13/8	21/8	2 5/8	13/8	21/8	25/8	15/8	21/8	25/8	15/8	25/8	31/3										
094	Ckt B			_	13/8	21/8	25/8	15/8	21/8	25/8	15/8	21/8	25/										
	Ckt A	_		_	13/8	21/8	25/8	15/8	21/8	25/8	1 5/8	25/8	31/										
	Ckt B	l —	—			l —				_	1 5⁄8	25/s	31/										

LEGEND

Not Required

Pipe A — Suction Riser Without Trap
Pipe B — Suction Riser With Trap
Pipe C — Suction Line to Condensing Unit

NOTES:

See Refrigerant Piping Requirements table at top of page to de-termine need for double suction risers

Pipe sizes are based on the total linear length, shown for each column, plus a 50% allowance for fittings.

- 3. Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1 1 C) at nominal rating conditions. Higher design pressure drop criteria may allow selection of smaller pipe sizes but at a penalty of decreased system capacity and efficiency.

 4. Refer to Carrier System Design Manual or to E20-II design
- programs for further information on selecting pipe sizes for split systems All pipe sizes are OD inches. See Table 7A notes for metric

Refer to Fig. 13 for double suction riser construction

Table 8A — Refrigerant Piping Requirements for 38AH044-084 Optional Single-Circuit Units and 38AH1Ž4,134 Modular Units (Dual-Circuit) — 60 Hz

		TOTAL LINEAR LENGTH OF INTERCONNECTING PIPE — FT (M)														
UNIT 38AH		5-20 5-6.1)	20-50 (6.1-15.2))-75 2-22.9)	75-100 100-150 (22.9-30.5) (30.5-45.7)			150-200 (45.7-61.0)						
	L	S	L	S	L	S	L	S	L	S	Ĺ	S				
044	7/8	21/8	7/8	21/8	11/8	21/8	11/8	25/8*	13/8	25/8*	13/8	31/8*				
054	7/8	21/8	11/8	25/8	11/8	25/8	11/8	25/8	13/8	31/8*	1%	31/8*				
064; Modules 124A, 124B,134A	11/8	21/8	1 ½	25/8†	11/8	25%†	13/8	31/8*	13/8	31/s*	13/8	31/8*				
074; Module 134B	11//8	21/8	11/8	25/8†	13⁄8	31/8†	13⁄8	31/8†	13⁄8	31/8†	1 5⁄8	35/8*				
084	11/8	25/8†	11/8	25/8†	13/8	31/8†	1%	31/8†	15/8	35/8†	15/8	35/8*				

Constant Volume CV

Liquid Line Suction Line Variable Air Volume

*Double suction riser required on all units configurations if condensing unit is elevated above evaporator.

†Double suction riser required on units with factory installed VAV option or CV units with additional field installed unloader on circuit A1 (lead) compressor if condensing unit is elevated above evaporator NOTES

Addition of field-installed unloaders on A2 (lag) compressor is not recommended

Piping sizes are based on unit operation above 40 F (4.4 C) saturated suction temperature (SST). When operating below 40 F (4.4 C), refer to Carrier System Design Manual, E20-II piping design program, or ASHRAE Handbook to select proper line sizes

3. Pipe sizes are based on the total linear length shown for each column, plus a 50% allowance for fittings.

Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1 1 C) at nominal rating conditions Higher pressure drop

design criteria may allow selection of smaller pipe sizes, but at a penalty of decreased system capacity and efficiency

Double suction risers may be required if condensing unit is elevated above the evaporator See footnotes and double suction riser table below.

Refer to Carrier System Design Manual, E20-II design program, or ASHRAE Handbook for further information on selecting pipe sizes for split systems.

All pipe sizes are OD inches Equivalent sizes in millimeters follow:

in.	mm
5/8	15 9
7/8	22 2
11/8	28 6
1 3⁄8	34 9
1 5⁄8	41 3
21/8	54 0
2 5⁄8	66.7
31/8	79.4
35/8	92 1

Table 8B — Refrigerant Piping Requirements for Double Suction Risers, 38AH044-084 Optional Single-Circuit Units and 38AH124,134 Modular Units (Dual-Circuit) — 60 Hz

				TOT	AL LINE	AR LEN	IGTH O	F INTER	CONNE	CTING F	PIPE —	FT			
UNIT 38AH		15-50 (4.6-15.2)			50-75 75-100 15.2-22.9) (22.9-30.5) (3			100-150 30.5-45.7			50-200 5.7-61.0				
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
044					_		15/8	21/8	25/8	1 5⁄8	21/8	25/8	1 5⁄8	2 ⁵ /8	31/8
054	_	_	_		_	_	_			15/8	2 ⁵ /8	31/8	15⁄8	2 5/8	31/8
064 Modules 124A, 124B,134A	15⁄8	21/8	25/8	15/8	21/8	25/8	15/8	25/8	31/8	1 5⁄8	25/8	31/8	15⁄8	25/8	31/8
074; Module 134B	15/8	21//8	25/8	15/8	25/8	31/8	15/8	25/8	31/8	15⁄8	25/8	31/6	21/8	31/8	35/8
084	15/8	21/8	2 5/8	15/8	25/8	31/8	15/8	25/8	31/8	21/8	31/8	35/8	21/8	31/8	35/s

LEGEND

Not Required

Pipe A — Suction Riser Without Trap Pipe B — Suction Riser With Trap Pipe C — Suction Line to Condensing Unit Suction Riser Without Trap Suction Riser With Trap

NOTES:

See Refrigerant Piping Requirements table at top of page to determine need for double suction risers.

Pipe sizes are based on the total linear length, shown for each column, plus a 50% allowance for fittings.

Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1.1 C) at nominal rating conditions. Higher design pressure drop criteria may allow selection of smaller pipe sizes but at a penalty of decreased system capacity and efficiency

4. Refer to Carrier System Design Manual or to E20-II design programs for further information on selecting pipe sizes for split svstems

All pipe sizes are OD inches See Table 8A notes for metric equivalents

Refer to Fig 13 for double suction riser construction

Table 9A — Refrigerant Piping Requirements for 38AH044-084 Optional Single-Circuit Units and 38AH124,134 Modular Units (Dual Circuit) — 50 Hz

	TOTAL LINEAR LENGTH OF INTERCONNECTING PIPE — FT (M)												
UNIT 38AH	15-20 (4.6-6.1)		20-50 (6.1-15.2)		50-75 (15,2-22,9)		75-100 (22.9-30.5)		100-150 (30.5-45.7)		150-200 (45.7-61.0)		
	L	S	L	S	L	Ś	L	S	L	S	L	S	
044	7/8	21/8	7/8	21/8	11/8	21/8	11/8	25/8*	11/8	25/8*	13/8	25/8*	
054	7/8	21/8	11/8	21/8	11/8	25/8*	11/s	25/8*	11/8	25/8*	13/8	31/8*	
064; Modules 124A, 124B, 134A	7/8	21/8	1 ½	25/8†	11/8	25/8†	1 ½	25%†	13/8	31/6*	13⁄8	31/8*	
074; Module 134B	7/8	21/8	11/8	25/8†	11/8	25/8†	13/8	31⁄8*	13/8	31/8*	1%	31/8*	
084	11/8	21/8	11/8	25/8†	13/8	31/8*	13/8	31/8*	13/8	31/8*	15⁄8	35/8*	

LEGEND

CV Constant Volume Liquid Line

Suction LineVariable Air Volume

*Double suction riser required on all units configurations if condensing unit is elevated above evaporator.

†Double suction riser required on units with factory installed VAV option or CV units with additional field installed unloader on circuit A1 (lead) compressor if condensing unit is elevated above evaporator NOTES:

1. Addition of field-installed unloaders on A2 (lag) compressor is not

Piping sizes are based on unit operation above 40 F (4 4 C) saturated suction temperature (SST) When operating below 40 F (4 4 C), refer to Carrier System Design Manual, E20-II piping design program, or ASHRAE Handbook to select proper line sizes

Pipe sizes are based on the total linear length shown for each column, plus a 50% allowance for fittings

Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1.1 C) at nominal rating conditions Higher pressure drop

design criteria may allow selection of smaller pipe sizes, but at a penalty of decreased system capacity and efficiency

5. Double suction risers may be required if condensing unit is elevated above the evaporator See footnotes and double suction riser table below.

Refer to Carrier System Design Manual, E20-II design program, or ASHRAE Handbook for further information on selecting pipe sizes for split systems

All pipe sizes are OD inches Equivalent sizes in millimeters follow:

ìn.	mm
5/8	15.9
7/8	22 2
11/8	28 6
13/8	34 9
15/8	41 3
21/8	54 0
2 5/8	66.7
31/8	79 4
3 5⁄⁄8	92 1

Table 9B — Refrigerant Piping Requirements for Double Suction Risers, 38AH044-084 Optional Single-Circuit Units and 38AH124,134 Modular Units (Dual Circuit) — 50 Hz

	TOTAL LINEAR LENGTH OF INTERCONNECTING PIPE — FT (M)																	
UNIT 38AH	15-20 (4.6-6.1)		20-50 (6.1-15.2)		50-75 (15.2 - 22.9)		75-100 (22.9-30.5)		100-150 (30.5-45.7)			150-200 (45.7-61.0)						
	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С	Α	В	С
044				_	_	_	_	_	_	1 5⁄8	21/8	25/8	1 5⁄8	25/8	25/8	1 5⁄8	25/8	25/8
054	_					_	1 5/8	21/8	25/8	15/8	21/8	25/8	15⁄8	21/8	25/8	15/8	25/8	31/8
064; Modules 124A, 124B, 134A		_	_	15⁄8	21/8	25/8	15⁄8	21/8	25/8	15⁄8	21/8	25/8	15/8	25/8	31/8	1 5⁄8	25/8	31/8
074; Module 134B	-	-	_	15⁄8	21/8	25/8	15⁄8	21/8	25/8	15⁄8	25/8	31/8	15/8	25/8	31/8	15⁄8	31/8	35/8
084			_	1 5⁄8	21/8	25/8	15/8	25/8	31/8	15⁄8	25/8	31/8	15/8	25/8	31/8	15/8	31/8	35/8

LEGEND

Not Required

Pipe A — Suction Riser William Pipe B — Suction Riser With Trap
Pipe C — Suction Line to Condensing Unit

1. See Refrigerant Piping Requirements table at top of page to determine need for double suction risers

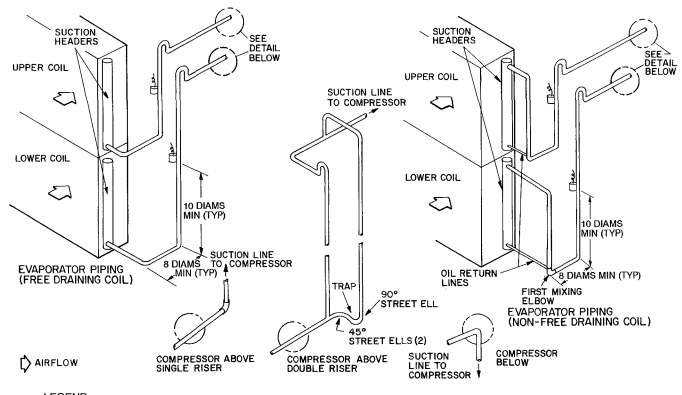
2. Pipe sizes are based on the total linear length, shown for each column, plus a 50% allowance for fittings

Suction and liquid line sizing is based on pressure drop equivalent to 2 F (1 1 C) at nominal rating conditions. Higher design pressure drop criteria may allow selection of smaller pipe sizes but at a pen-

alty of decreased system capacity and efficiency
4. Refer to Carrier System Design Manual or to E20-II design programs for further information on selecting pipe sizes for split svstems

All pipe sizes are OD inches See Table 9A notes for metric equivalents

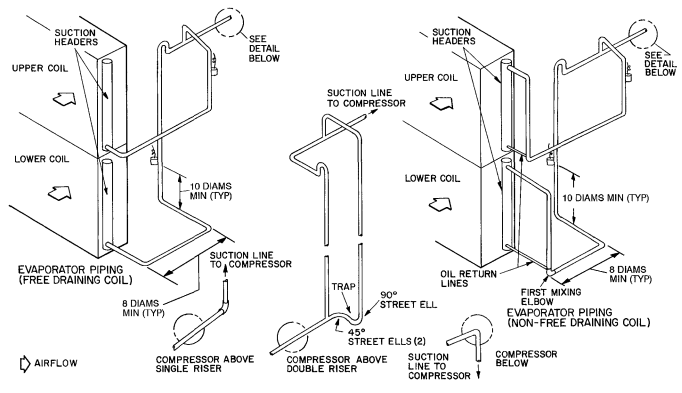
Refer to Fig 13 for double suction riser construction



TXV — Thermo Thermostatic Expansion Valve

NOTE Lower split first on, last off

Fig. 14 — Typical Piping Connections for Face Split Coils for 38AH044-084 Dual-Circuit and 38AH094-134 Units



LEGEND

TXV — Thermostatic Expansion Valve **TYP** — Typical

NOTE Lower split first on, last off

Fig. 15 — Typical Piping Connections for Face Split Coils for 38AH044-084 Optional Single-Circuit Units

<u>Units 38AH124 and 134 Piping Kit Connections</u> — The 38AH124 and 134 units are delivered with a factory-supplied suction and liquid piping kit for installation in the 24-in. (610-mm) service space between the 2 unit modules. The piping kit allows for a common unit side piping connection from the indoor unit to each of the condensing unit refrigeration circuits. Fittings are provided and shipped in the control box.

Remove the copper tubes from Module 124A or 134A compressor rails. Save the pipe clamps for later use. Cut the 25%-in. (67-mm) suction tube into 2 pieces: 28 in. (711 mm) and 67 in. (1702 mm). Connect the 2 formed 11/8-in. (29-mm) tubes to the liquid line connection at the liquid valve. See Fig. 16.

NOTE: Piping kit is designed to allow air handler connections to project from either side of the service space.

To prepare condensing unit modules for piping connection, refer to beginning paragraphs of Step 3 — Make Refrigeration Piping Connections, page 13.

Two 25%-in. (67-mm) and one 11%-in. (29-mm) elbows are supplied for piping connections. Fit tubing to ensure proper installation. All tubes should have equal lengths projecting beyond unit corner posts. See Fig. 16. Ensure suction tube is level for oil return requirements.

A CAUTION

Protect liquid valves from the heat of brazing.

Braze the piping connections.

Level the tubes and clamp to the corner posts with factorysupplied self-drilling screws and pipe clamps removed from Module 124A or 134A during piping kit removal.

<u>Units 38AH124 and 134 Sheet Metal Trim Kit Installation</u>
— After the units are in place and the piping kit is installed, install the sheet metal trim kit.

NOTE: Install sheet metal trim kit *before* connection to air handler tubing in case the modules must be repositioned to accommodate the sheet metal installation.

Remove two 43-in. (1092 mm) base rail trim pieces from Module 124A or 134A base rail. Remove the 3 corner post bolts from the bottom of each corner post at the service space. Align the base rail trim piece holes over the bolt holes in the corner rails. See Fig. 17. Reinsert corner post bolts through the trim piece into the corner posts.

Attach Top Cover — To attach top cover, proceed as follows:

<u>For Unit 38AH134</u>, remove screws A from top of each of 4 corner posts at service space. See Fig. 18. Place cover on top of service space and align top cover slots with corner post screw holes. Reinsert screws A.

For Unit 38AH134, remove screws A from top of each corner post on Module 134A and screws B from top of each corner post on Module 134B. See Fig. 18. Top cover is in 2 pieces: one vertical piece and one horizontal piece. Slide vertical top cover partly under Module 134B end cover flange;

align holes and reinsert screws B. Place horizontal cover on top of Module 134A end cover with opposite side resting on the horizontal flange of the installed Module B vertical top cover piece. Align holes on flange and top cover. Reinsert screws A through the top cover holes into the end cover. From within the service space, insert supplied screws up through the flange and horizontal cover to make a secure connection between the horizontal and vertical cover pieces.

Insert supplied screws into each of the 2 holes in the vertical side flange of the top cover at each end of the service space.

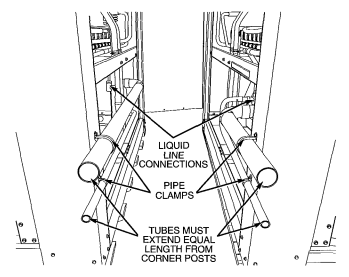
Attach Side Panels — Insert side panels at the ends of the service space and hook side panel flange over the 2 screws previously inserted in the top cover flange. Fasten panels to the corner posts with supplied self-drilling screws, 3 per side. See Fig. 19.

Connect Tubing from Evaporator to Unit —

A CAUTION

Protect liquid valves from the heat of brazing.

Braze the liquid and suction lines from the evaporator to the condensing unit liquid and suction lines. Leak test the entire system by the pressure method described in the Carrier Standard Service Techniques Manual, Chapter 1, Section 1-6. Use R-22 at approximately 25 psig (172 kPa) backed up with an inert gas to a total pressure not to exceed 245 psig (1689 kPa). If a leak is detected, evacuate and dehydrate the system. Follow methods described in the Carrier Service Manual, Chapter 1, Section 1-7.



NOTES:

- 1. Ensure suction tube is level for oil return requirements.
- 2. Protect liquid valves from heat of brazing.

Fig. 16 — Units 38AH124 and 134 with Installed Piping Kit

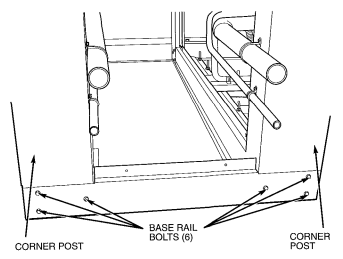


Fig. 17 — Units 38AH124 and 134 with Installed Trim Kit Rails

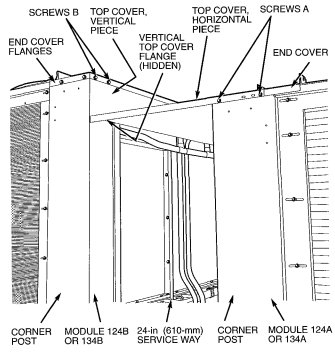


Fig. 18 — Units 38AH124 and 134 with Installed Top Cover (Unit 38AH134 Shown)

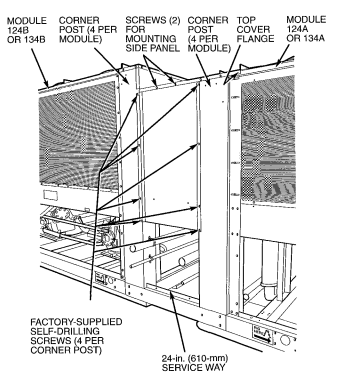


Fig. 19 — Fully Assembled Piping and Trim Kit (Unit 38AH134 Shown)

Step 4 — Make Electrical Connections

POWER SUPPLY — Electrical characteristics of available power supply must agree with unit nameplate rating. Supply voltage must be within the limits shown in Tables 10A or 10B, 11 and 12. See Table 13 for control circuit data and Table 14 for fan motor electrical data.

IMPORTANT: Operation of unit on improper supply voltage or with excessive phase imbalance constitutes abuse and can affect any Carrier warranty.

FIELD POWER CONNECTIONS — All power wiring must comply with applicable local and national codes. Install field-supplied, branch circuit safety disconnect(s) of a type that can be locked off/open. Disconnects must be located within sight of, and readily accessible from, the unit in compliance with NEC (National Electrical Code) (U.S.A. Standard) Article 440-14.

All field power enters the unit through a hole in the control box shelf. Refer to Fig. 20-28 for field wiring details.

MAIN POWER — Units 38AH044-104 have single-point power connection to simplify field-power wiring (all power enters at one end). Units 38AH124 and 134 require 2 connection points, one for each module. Units may use copper, copper-clad aluminum, or aluminum conductors at all voltages. The maximum wire size units can accept per terminal block is 500 kcmil.

Power must be supplied as shown in Table 15.

CONTROL CIRCUIT WIRING — Control circuit wiring is accomplished with a step-down transformer on voltage designations –500, –600, and –100 in table below where the primary voltage is field voltage. For 208/230-v, 3-ph, 60-Hz units, ensure that the transformer primary is wired properly for the voltage which will be applied. All control wiring must comply with applicable local and national codes. The safety circuits are 24 v on all units. The safety circuit voltage is created with a step-down transformer where main control voltage is the transformer primary voltage.

See Table 13 for control circuit information.

Table 10A — Electrical Data — 50/60 Hz (38AH044-084 Dual-Circuit Units)

			STANDARD	UNIT		······································			COMPRESSOR*			
38AH	Voltage	Compressor A1/B1	Nameplate	Supply	Voltage†	MCA	MOCP	ICF	Α	1	B	1
ЗВАП	Designation	Model No.	V-Ph-Hz	Min	Max	IVICA	WOCP	ICF	RLA	LRA	RLA	LRA
044	500 600 100 200 800 (PW) 900 300 (PW)	06E4250/250	208/230-3-60 460-3-60 575-3-60 380-3-60 230-3-50 380/415-3-50 346-3-50	187 414 518 342 198 342 325	254 508 632 418 254 440 367	179 4 91 3 78 4 93 5 180 2 91 5 100 0	225 100 100 125 225 100 125	434 7 218 6 162 4 241 2 296.7 219.6 165 9	67 9 34 6 28 8 34 6 67 9 34 6 33.3	345 173 120 191 207 173 115	67 9 34 6 28 8 34 6 67 9 34.6 33 3	345 173 120 191 207 173 115
054	500 600 100 200 900 300 (PW)	06E4250/265	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	206 6 102 4 88.0 107 1 102.7 107 0	250 125 125 150 125 150	535.7 268 6 206 4 297 2 269 6 198.9	67 9 34.6 28 8 34 6 34.6 33 3	345 173 120 191 173 115	89 7 43 6 36 5 45 5 43 6 44 9	446 223 164 247 223 148
064	500 600 100 200 900 300 (PW)	06E8265/275	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	249 3 115.5 100 6 126 9 114 1 129.8	350 150 125 175 150 175	617 5 307 6 226 1 341.1 335 6 230 5	89.7 43 6 36 5 45 5 43 6 44 9	446 223 164 247 223 148	106 4 46 8 40.4 52 6 46 8 53.8	506 253 176 280 280 168
074	500 600 100 200 900 300 (PW)	06E8275/299	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	330 5 148 6 132 2 174 5 143 0 170 8	450 200 175 250 200 250	829 0 408 2 336.8 458 0 403 8 300 4	106 4 46 8 40.4 52.6 46 8 53 8	506 253 176 280 280 168	147 4 65.4 57.1 78 8 65 4 79 5	690 345 276 382 345 229
084	500 600 100 200 900 300 (PW)	06E8299/299	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	371.5 167 2 148 9 200 7 167 6 205 3	500 225 200 250 225 250	870 0 426 8 353 5 484 2 428 4 334.9	147 4 65 4 57 1 78 8 65 4 79.5	690 345 276 382 345 229	147 4 65 4 57 1 78 8 65 4 79 5	690 345 276 382 345 229

See page 24 for Legend and Notes

Table 10B — Electrical Data — 50/60 Hz (38AH044-084 Optional Single-Circuit Units)

		OPTIO	ONAL SINGLE-C	IRCUIT U	NIT					COMPR	ESSOR*	
38AH	Voltage	Compressor A1/A2	Nameplate	Supply	Voltage	MCA	МОСР	ICF	Α	1	A	2
JOAN	Designation	Model No.	V-Ph-Hz	Min	Max	WICA	WOCF	ICF	RLA	LRA	RLA	LRA
044	500 600 100 200 800 (PW) 900 300 (PW)	06E4250/250	208/230-3-60 460-3-60 575-3-60 380-3-60 230-3-50 380/415-3-50 346-3-50	187 414 518 342 198 342 325	254 508 632 418 254 440 367	179 4 91 3 78.4 93.5 180.2 91.5 100.0	225 100 100 125 225 100 125	434 7 218 6 162 4 241.2 296 7 219 6 165 9	67 9 34 6 28.8 34 6 67 9 34 6 33 3	345 173 120 191 207 173 115	67 9 34.6 28.8 34 6 67.9 34.6 33 3	345 173 120 191 207 173 115
054	500 600 100 200 900 300 (PW)	06E4265/250	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	206.6 102 4 88 0 107 1 102 7 107 0	250 125 125 150 125 150	535 7 268 6 206 4 297 2 269 6 198.9	89.7 43.6 36.5 45.5 43.6 44.9	446 223 164 247 223 148	67 9 34.6 28.8 34.6 34 6 33 3	345 173 120 191 173 115
064	500 600 100 200 900 300 (PW)	06E8275/265	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	249 3 115.5 100 6 126 9 115 7 129 8	350 150 125 175 150 175	617 5 307 6 226 1 341 1 335 6 230 5	106 4 46 8 40.4 52.6 46 8 53.8	506 253 176 280 280 168	89 7 43.6 36.5 45 5 43 6 44.9	446 223 164 247 223 148
074	500 600 100 200 900 300 (PW)	06E8299/275	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	330 5 148 6 132 2 174.5 143 0 170 8	450 200 175 250 200 250	829.0 408 2 336 8 458 0 403 8 300 4	147 4 65 4 57.1 78.8 65.4 79.5	690 345 276 382 345 229	106 4 46.8 40.4 52 6 46 8 53.8	506 253 176 280 280 168
084	500 600 100 200 900 300 (PW)	06E8299/299	208/230-3-60 460-3-60 575-3-60 380-3-60 380/415-3-50 346-3-50	187 414 518 342 342 325	254 508 632 418 440 367	371.5 167 2 148.9 200 7 167 6 205 3	500 225 200 250 225 250	870.0 426.8 353 5 484.2 428 4 334.9	147 4 65.4 57.1 78 8 65 4 79 5	690 345 276 382 345 229	147 4 65.4 57 1 78 8 65 4 79.5	690 345 276 382 345 229

FLA ICF

Full Load Amps
 Maximum Instantaneous Current Flow During Starting. (The point in the starting sequence where the sum of the LRA for the starting compressors, plus the total RLA for all running compressors, plus the FLA for all running fan motors is maximum)
 Thousand Circular Mils
 Locked Rotor Amps
 Maximum
 Minimum Circuit Amps (used for sizing; complies with National Electrical Code [NEC] [U S A Standard], section 430-24)
 Minimum

kcmil LRA

Max MCA

Min Minimum

Maximum Overcurrent Protection (used for sizing disconnect, complies with NEC Article 440, Section 22).
Rated Load Amps
Part Wind Only МОСР —

PW

*All compressors are across-the-line start only except 38AH044 230 v, 3-phase, 50 Hz; and all 346 v, 3-phase, 50 Hz †Units are suitable for use on electrical systems where voltage supplied to unit terminals is within listed minimum to maximum limits NOTES:

1 Maximum allowable phase imbalance voltage - 2%; amps - 10% 2 Maximum incoming wire size for terminal block is 500 kcmil

Table 11 — Electrical Data — 50/60 Hz (Units 38AH094,104)

			SUF	PLY				COMPRESSOR†									
UNIT 38AH	VOLTAGE DESIGNATION	NAMEPLATE V-Ph-Hz		AGE*	MCA	MOCP	ICF	A1		A2		B1		B2			
JUAN DEGIC	DESIGNATION	V 1 11 112	Min	Max		ŀ		RLA	LRA	RLA	LRA	RLA	LRA	RLA	LRA		
	500	208/230-3-60	187	253	398 5	500	897	106.4	506	67.9	345	147.7	690				
	600	460-3-60	414	506	183 1	225	443	46.8	253	34.6	173	65.4	345				
094	100	575-3-60	518	633	160.9	200	366	40.4	176	28 8	120	57.1	276		<u> </u>		
094	200	380-3-60	342	418	209.1	250	493	52 6	280	34.6	191	78.8	382				
	900	380/415-3-50	342	440	183.6	225	444	46.8	280	34 6	173	65.4	345	_			
	300 (PW)	346-3-50	325	380	212 9	250	343	53 8	168	33.3	115	79.5	.229				
	500	208/230-3-60	187	253	399.4	450	722	89 7	446	67 9	345	89.7	446	89 7	446		
	600	460-3-60	414	506	196.3	225	361	43.6	223	34 6	173	43 6	223	43 6	223		
104	100	575-3-60	518	633	168.0	200	286	36.5	164	28.8	120	36 5	164	36 5	164		
104	200	380-3-60	342	418	205 9	250	396	45.5	247	34 6	191	45 5	247	45.5	247		
	900	380/415-3-50	342	440	196.7	225	363	43.6	223	34 6	173	43.6	223	43.6	223		
	300 (PW)	346-3-50	325	380	205 6	250	298	44 9	148	33 3	229	44 9	148	49 9	148		

LEGEND

— Not ApplicableFLA — Full Load Amps

 Maximum Instantaneous Current Flow During Starting (The point in the starting sequence where the sum of the LRA for the starting compressors, plus the total RLA for all running compressors, plus the FLA for all running fan motors is maximum)

kcmil — Thousand Circular Mils LRA — Locked Rotor Amps

MCA — Minimum Circuit Amps (used for sizing, complies with National Electrical Code [NEC] [U S A Standard], section 430-24).

MOCP — Maximum Overcurrent Protection (used for sizing disconnect, complies with NEC [U.S A Standard],

section 440-22)

RLA — Rated Load Amps

*Units are suitable for use on electrical systems where voltage supplied to unit terminals is within listed minimum to maximum limits †All compressors are across-the-line start only except 346-V, 3-ph, 50-Hz units.

NOTES.

- 1 Maximum allowable phase imbalance: voltage 2%; amps 10%
- Maximum incoming wire size for terminal block is 500 kcmil
 For units 38AH094 and 104 compressor model numbers, see table

UNIT 38AH		094		104					
СКТ	A1	A2	B1	A1	A2	B1	B2		
MODEL NO. 06E	-275	-250	-299	-265	-250	-265	-265		



Table 12 — Electrical Data — 50/60 Hz (Units 38AH124, 134)

		COMPRESSOR		SUF	PPLY				C	OMPR	ESSOR†	
UNIT 38AH MODULE	VOLTAGE DESIGNATION	A1/A2	NAMEPLATE V-Ph-Hz	VOLT	AGE*	MCA	МОСР	ICF	A	1	A2	
MODULL	DESIGNATION	MODEL NO.	V-1 11-112	Min	Max	1			RLA	LRA	RLA	LRA
	500		208/230-3-60	187	254	249.3	350	617 5	106 4	506	89.7	446
	600	06E8275/ 265	460-3-60	414	508	115.5	150	307.6	46 8	253	43.6	223
124A 124B	100		575-3-60	518	632	100 6	125	226 1	40 4	176	36 5	164
134A	200		380-3-60	342	418	126.9	175	341.1	52.6	280	45 5	247
	900		380/415-3-50	342	440	115 7	150	335.6	46.8	280	43.6	223
	300 (PW)		346-3-50	325	367	129.8	175	230.5	53 8	168	44.9	148
	500		208/230-3-60	187	254	330.5	450	829.0	147.4	690	106 4	506
	600		460-3-60	414	508	148 6	200	408 2	65 4	345	468	253
124D	100	06E8299/	575-3-60	518	632	132 2	175	336.8	57 1	276	40 4	176
134B	200	275	380-3-60	342	418	174 5	250	458.0	78 8	382	52 6	280
	900]	380/415-3-50	342	440	149 0	200	403 8	65.4	345	46 8	280
	300 (PW)		346-3-50	325	367	170 8	250	300 4	79 5	229	53 8	168

FLA ICF Full Load Amps

Maximum Instantaneous Current Flow During Starting (The point in the starting sequence where the sum of the LRA for the starting compressors, plus the total RLA for all running compressors, plus the FLA for all running fan motors in maximum.) tors is maximum)

Thousand Circular Mils Locked Rotor Amps kcmil

LRA MCA Minimum Circuit Amps (used for sizing; complies with National Electrical Code [NEC] [U S A. Standard],

моср —

Maximum Overcurrent Protection (used for sizing disconnect; complies with NEC [U S.A Standard], section 440- 22)

Part Wind Rated Load Amps PW RLA

> Table 13 — Control Circuit Electrical Data — 50/60 Hz

UNIT	Unit Power	Contr	ol Powe	er	Amps
DESIG- NATION	V-Ph-Hz	V-Ph-Hz	Min	Max	Allips
-500 -600 -100 -200 -800 -900 -300	208/230-3-60 460-3-60 575-3-60 380-3-60 230-3-50 380/415-3-50 346-3-50	115-1-60 115-1-60 115-1-60 230-1-60 230-1-50 230-1-50 200-1-50	103 103 103 207 207 207 207 180	127 127 127 253 253 253 220	4 1 4 1 4.1 2 0 2 0 2.0 2.0 2 4

NOTE: Units 38AH124 and 134 have 2 control boxes per unit, one in each module.

*Units are suitable for use on electrical systems where voltage supplied to unit terminals is within listed minimum to maximum limits †All compressors are across-the-line start only except 346-v, 3-ph, 50Hz unit

NOTES

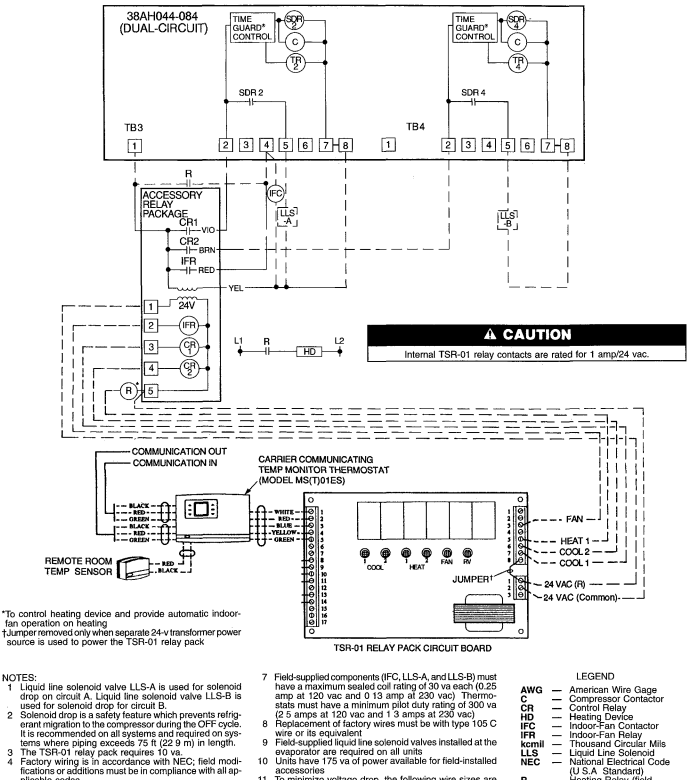
Maximum allowable phase imbalance voltage - 2%; amps - 10%
 Maximum incoming wire size for terminal block is 500 kcmil

Table 14 — Fan Motor Electrical Data

UNIT				CONDENSER	FAN	
38AH	Nameplate V-Ph-Hz	Qty	Hp (kW)	Total kW	(No.*) FLA Each	(No.*) LRA Each
	208/230-3-60		(1117)		(1,2) 5 5 (3,4) 6 6	(1,2) 30 0 (3,4) 31.
	460-3-60				(1,2) 2 8 (3,4) 3.3	(1,2) 30 0 (3,4) 31
	575-3-60	1			(1-4) 3 4	(1-4) 30 0
044	380-3-60	4	1	6.2	(1-4) 3 9	(1-4) 20 9
	230-3-50	1	(0 746)	V- <u>-</u>	(1,2) 5 5 (3,4) 6.8	(1,2) 30.0 (3,4) 31.
	380/415-3-50	ĺ			(1-4) 3 4	(1-4) 30 0
3	346-3-50	ĺ			(1-4) 4.4	(1-4) 20.9
	208/230-3-60				(1,2) 5.5 (3,4) 6.6	(1,2) 30 0 (3,4) 31 (
	460-3-60	1	}		(1,2) 2.8 (3,4) 3 3	(1,2) 30 0 (3,4) 31.
	575-3-60	1	1		(1-4) 3 4	(1-4) 30 0
054	380-3-60	4	(0.746)	6.2	(1-4) 3 9	(1-4) 20.9
	380/415-3-50	1			(1-4) 3 4	(1-4) 30.0
	346-3-50	1			(1-4) 4.4	(1-4) 20.9
	208/230-3-60				(1,2) 5 5 (3,4) 6 6	(1,2) 30 0 (3,4) 31
	460-3-60		<u> </u>	İ	(1,2) 2.8 (3,4) 3.3	(1,2) 30 0 (3,4) 31.
	575-3-60	4	1		(1-4) 3.4	(1-4) 30 0
064	380-3-60		(0.746)	62	(1-4) 3 9	(1-4) 20.9
	380/415-3-50		}	i	(1-4) 3.4	(1-4) 30.0
	346-3-50	1			(1-4) 4.4	(1-4) 20.9
	208/230-3-60				(1,2) 5.5 (3-6) 6.6	(1,2) 30.0 (3-6) 31
	460-3-60	j			(1,2) 2.8 (3-6) 3.3	(1,2) 30 0 (3-6) 31.
	575-3-60]	1 1		(1-6) 3 4	(1-6) 30.0
074	380-3-60	6	(0 746)	9.3	(1-6) 3 9	(1-6) 20 9
	380/415-3-50	1			(1-6) 3 4	(1-6) 30.0
	346-3-50	1			(1-6) 4 4	(1-6) 20 9
	208/230-3-60				(1,2) 5.5 (3-6) 6.6	(1,2) 30.0 (3-6) 31.
	460-3-60	1			(1,2) 2 8 (3-6) 3.3	(1,2) 30 0 (3-6) 31.
004	575-3-60	1 .	(0.746)	0.0	(1-6) 3 4	(1-6) 30 0
084	380-3-60	6		9.3	(1-6) 3.9	(1-6) 20.9
	380/415-3-50				(1-6) 3.4	(1-6) 30.0
	346-3-50				(1-6) 4.4	(1-6) 20.9
	208/230-3-60				(1,2) 5.5 (3-6) 6.6	(1,2) 30 0 (3-6) 31.
	460-3-60	1			(1-2) 2.8 (3-6) 3.3	(1,2) 30 0 (3-6) 31.
004	575-3-60	1	1	0.4	(1-6) 3.4	(1-6) 30.0
094	380-3-60	6	(0.746)	9.4	(1-6) 3.9	(1-6) 20.9
	380/415-3-50]			(1-6) 3 4	(1-6) 30 0
	346-3-50	1			(1-6) 4 4	(1-6) 20 9
	208/230-3-60				(1,2) 5.5 (3-6) 6.6	(1,2) 30.0 (3-6) 31
	460-3-60]			(1,2) 2 8 (3-6) 3.3	(1,2) 30 0 (3-6) 31.
104	575-3-60	6	1	95	(1-6) 3.4	(1-6) 30 0
104	380-3-60] "	(0 746)	33	(1-6) 3.9	(1-6) 20.9
	380/415-3-50]			(1-6) 3 4	(1-6) 30.0
	346-3-50	<u> </u>	<u> </u>		(1-6) 4 4	(1-6) 20 9
UNIT 38AH MODULE						
,050LL	208/230-3-60	T	T	1	(1,2) 5.5 (3,4) 6.6	(1,2) 30 0 (3,4) 31
	460-3-60	1		ļ.	(1,2) 2.8 (3,4) 3.3	(1,2) 30 0 (3,4) 31
124A	575-3-60	1	1		(1-4) 3 4	(1-4) 30 0
124B	380-3-60	4	(0 746)	6.4	(1-4) 3.9	(1-4) 20.9
134A	380/415-3-50	†	1	1	(1-4) 3.4	(1-4) 30 0
	346-3-50	1			(1-4) 4 4	(1-4) 20 9
	208/230-3-60	 	 	 	(1,2) 5.5 (3-6) 6 6	(1,2) 30 0 (3-6) 31
	460-3-60	1			(1,2) 2.8 (3-6) 3 3	(1,2) 30 0 (3-6) 31
	575-3-60	1	1		(1-6) 3.4	(1-6) 30 0
134B	380-3-60	6	(0.746)	9.2	(1-6) 3 9	(1-6) 20 9
}		_	(0.746)	0.2		(1-6) 30 0
	380/415-3-50				(1-6) 3 4	(1-0) 30 0

FLA — Full Load Amps LRA — Locked Rotor Amps *Refers to condenser fans by position' See circled numbers on top views of units in Fig. 1-6 $\,$

NOTE: All fans are protected by a single circuit breaker



NOTES:

Wiring for field power supply must be rated 75 C minimum. Use copper, copper-clad aluminum, or aluminum conductors. Maximum incoming wire size for each terminal block is 500 kcmil

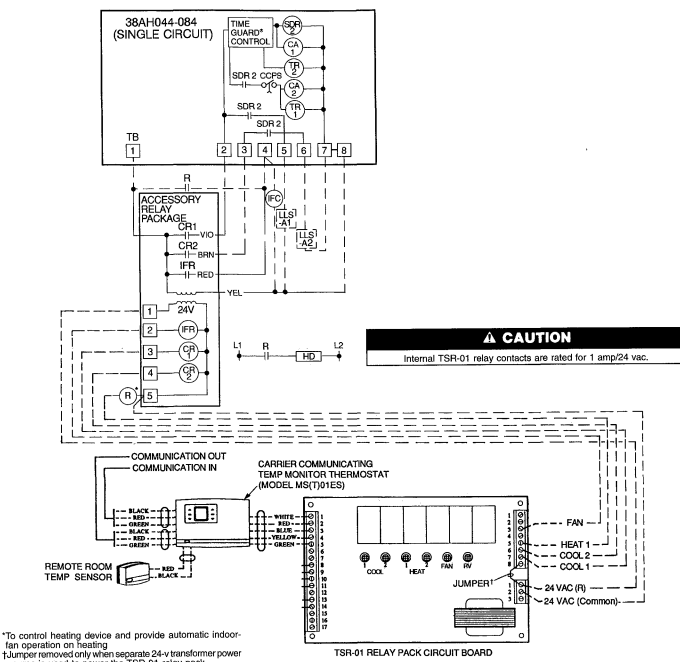
Terminal blocks TB3 and TB4 are for external field control connections Control connections are to be class 1 wiring

- To minimize voltage drop, the following wire sizes are
- recommended:

LENGTH Ft (M)	INSULATED WIRE — AWG (35 C Minimum)
Up to 50 (15.2)	No 18
50-75 (15.2-22.9)	No 16
More Than 75 (22.9)	No 14

		LEGEND
AWG	_	American Wire Gage
C	_	Compressor Contactor
ČR	_	Control Relay
HD	_	Heating Device
IFC	_	Indoor-Fan Contactor
IFR	_	Indoor-Fan Relay
kcmil	_	Thousand Circular Mils
LLS	_	Liquid Line Solenoid
NEC	_	National Electrical Code
		(U.S.A Standard)
R	_	Heating Relay (field-
		supplied 24-v sealed coil,
		10 va maximum rating)
RV		Reversing Valve
SDR		Solenoid Drop Relay
TB	_	Terminal Block
TR	_	Timer Relay
	_	Factory Wiring
		Field Wiring

Fig. 20 — Field Wiring, One 2-Stage Thermostat — 38AH044-084 Dual-Circuit Units



source is used to power the TSR-01 relay pack

NOTES:

- Liquid line solenoid valves LLS-A1 and A2 are used for solenoid drops
- Solenoid drop is a safety feature which prevents refrig-erant migration to the compressor during the OFF cycle It is recommended on all systems and required on systems where piping exceeds 75 ft (22 9 m) in length The TSR-01 relay pack requires 10 va.
- Factory wiring is in accordance with NEC; field modifications or additions must be in compliance with all ap-
- plicable codes
 Wiring for field power supply must be rated 75 C minimum Use copper, copper-clad aluminum, or aluminum conductors 500 tossis terminal block is 500 kcmil
- Terminal blocks are for external field control connections Control connections are to be class 1 wiring
- Field-supplied components (IFC, LLS-A1, and LLS-A2) must have a maximum sealed coil rating of 30 va each (0 25 amp at 120 vac and 0 13 amp at 230 vac) Thermostats must have a minimum pilot duty rating of 300 va (2 5 amps at 120 vac and 1.3 amps at 230 vac)
- Replacement of factory wires must be with type 105 C wire or its equivalent Field-supplied liquid line solenoid valves installed at the
- evaporator are required on all units Units have 175 va of power available for field-installed
- To minimize voltage drop, the following wire sizes are recommended:

LENGTH Ft (M)	INSULATED WIRE — AWG (35 C Minimum)
Up to 50 (15.2)	No 18
50-75 (15.2-22.9)	No 16
More Than 75 (22.9)	No 14

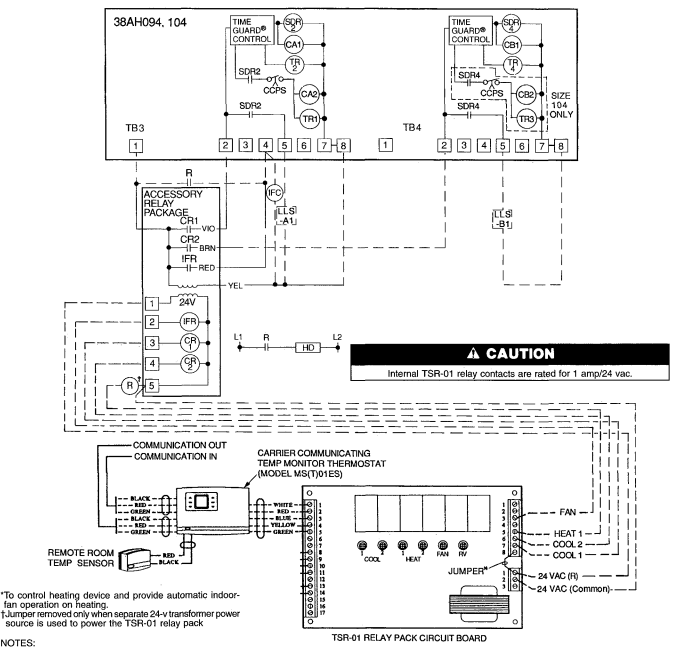
LEGEND

American Wire Gage

AWG

С		Compressor Contactor
C CCPS		Capacity Control Pressure
		Switch
CR		Control Relay
HD	_	Control Relay Heating Device
IFC	_	Indoor-Fan Contactor
IFR	_	Indoor-Fan Relay
kcmil		Thousand Circular Mils
LLS		Liquid Line Solenoid
NEC	_	National Electrical Code
		(U S.A Standard)
R	_	Heating Relay (field-
		supplied 24-v sealed coil,
		10 va maximum rating)
RV		Reversing Valve
SDR	_	Solenoid Drop Relay
ŤΒ	_	Terminal Block
TR	_	Timer Relay
	_	Factory Wiring
	_	Field Wiring

accessories



NOTES:

Liquid line solenoid valve LLS-A1 is used for solenoid drop on circuit A Liquid line solenoid valve LLS-B1 is used for solenoid drop for circuit B. Solenoid drop is a safety feature which prevents refrigerant migration to the compressor during the OFF cycle. It is recommended on all systems and required on systems where piping exceeds 75 ft (22 9 m) in length

tems where piping exceeds 75 ft (22 9 m) in length tems where piping exceeds 75 ft (22 9 m) in length The TSR-01 relay pack requires 10 va. Factory wiring is in accordance with NEC; field modifications or additions must be in compliance with all applicable codes

Wiring for field power supply must be rated 75 C minimum Use copper, copper-clad aluminum, or aluminum conductors. Maximum incoming wire size for each

num conductors. Maximum incoming wire size for each terminal block is 500 kcmil
Terminal blocks are for external field control connections Control connections must be class 1 wiring Field-supplied components (IFC, LLS-A1, and LLS-B1) must have a maximum sealed coil rating of 30 va each (0 25 amp at 120 vac and 0 13 amp at 230 vac) Thermostats must have a minimum pilot duty rating as follows:

38AH	VA (Ea Stage)	AMPS	VAC
094	275	2.29	120
094	2/5	1 15	240
104 32	325	2 70	120
	325	1 35	240

Replacement of factory wires must be with type 105 C wire or its equivalent

Field-supplied liquid line solenoid valves installed at the evaporator are required on all units Units 38AH094 has 140 va and unit 38AH104

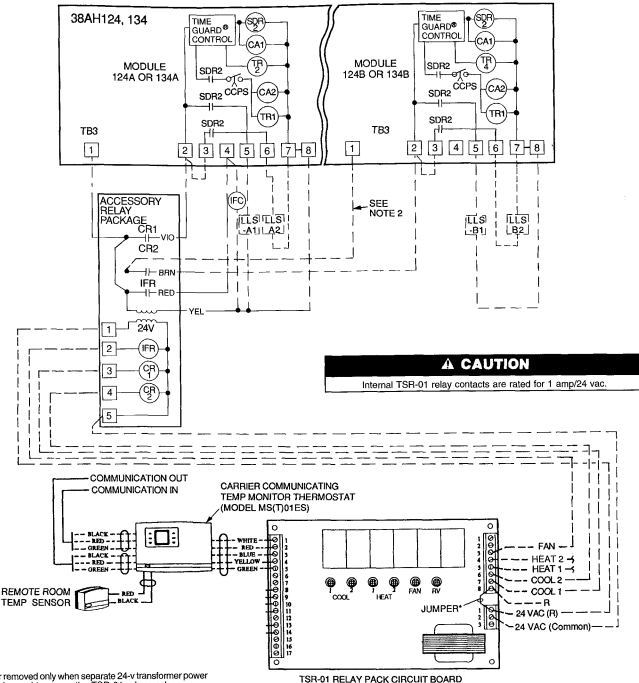
has 130 va of power available for field-installed accessories

To minimize voltage drop, the following wire sizes are recommended:

LENGTH — Ft (M)	INSULATED WIRE — AWG (35 C Minimum)
Up to 50 (15.2)	No. 18
50-75 (15.2-22.9)	No 16
More Than 75 (22.9)	No 14

		LEGEND
AWG	_	American Wire Gage
C		Compressor Contactor
CCPS		Capacity Control Pressure
		Switch
CR	—	Control Relay Heating Device
HD	_	Heating Device
IFC	_	Indoor-Fan Contactor
ÏFŘ		Indoor-Fan Relay
kcmil		Thousand Circular Mils
LLS		Liquid Line Solenoid
NEC	_	National Electrical Code
		(U.S.A. Standard)
R		Heating Relay (field-
n		supplied 24-v sealed coil.
DV		10 va maximum rating)
RV	_	Reversing Valve Solenoid Drop Relay
SDR		Solenoid Drop Helay
TB	_	Terminal Block
TR	_	Timer Relay
	_	Factory Wiring
		Field Wiring

Fig. 22 — Field Wiring, One 2-Stage Thermostat — Units 38AH094 and 104



*Jumper removed only when separate 24-v transformer power source is used to power the TSR-01 relay pack

- Liquid line solenoid valves LLS-A1 and A2 are used for solenoid drop on Module 124A or 134A on circuit A Liq-uid line solenoid valves LLS-B1 and B2 are used for solenoid drop for Module 124B or 134B. Solenoid drop is a safety feature which prevents refrigerant migration to the compressor during the OFF cycle. It is recom-mended on all systems and required on systems where piping exceeds 75 ft (22 9 m) in length
- Disconnect black wire from CR2 terminal 6; cap loose end and secure Connect new field-supplied wire from CR2 terminal 6 to TB3 terminal 1 on module 124B or
- The TSR-01 relay pack requires 10 va
- Factory wiring is in accordance with NEC; field modifications or additions must be in compliance with all applicable codes
- Wiring for field power supply must be rated 75 C minimum Use copper, copper-clad aluminum, or aluminum conductors Maximum incoming wire size for each terminal block is 500 kcmil.
- Terminal blocks (TB3) are for external field control connections Control connections must be class 1 wiring

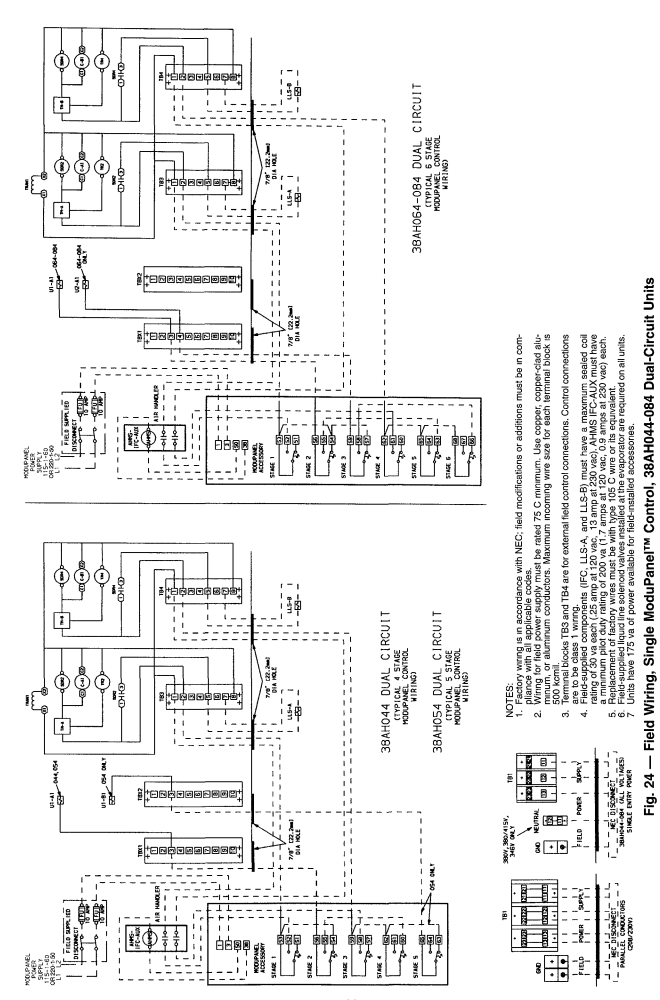
- Field-supplied components (IFC, LLS-A1,A2, and LLS-B1,B2) must have a maximum sealed coil rating of 30 va each (0 25 amp at 120 vac and 0 13 amp at 230 vac) Thermostats must have a minimum pilot duty rating of 300 va (2 5 amps at 120 vac)
- Replacement of factory wires must be with type 105 C wire or its equivalent,
- Field-supplied liquid line solenoid valves installed at the evaporator are required on all units
- Units have 175 va of power available for field-installed accessories
- To minimize voltage drop, the following wire sizes are recommended:

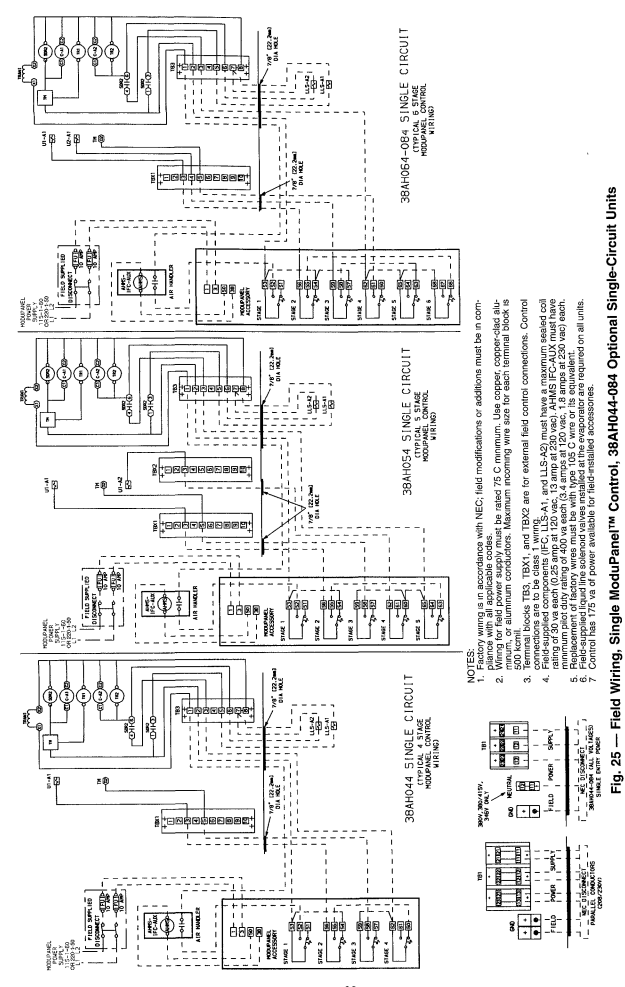
LENGTH — Ft (M)	INSULATED WIRE — AWG (35 C Minimum)
Up to 50 (15.2)	No 18
50-75 (15.2-22.9)	No 16
More Than 75 (22.9)	No 14

American Wire Gage Compressor Contactor AWG Capacity Control Pressure **ČCPS** Switch CR HD Control Relay Heating Device Indoor-Fan Contactor Indoor-Fan Relay Thousand Circular Mils IFC IFR kcmil LLS NEC Liquid Line Solenoid National Electrical Code (U.S.A. Standard) Heating Relay (field-supplied 24-v sealed coil, R 10 va maximum rating) Reversing Valve Solenoid Drop Relay Terminal Block RV SDR TB Timer Relay **Factory Wiring** Field Wiring

LEGEND

Fig. 23 — Field Wiring, One 2-Stage Thermostat — Units 38AH124 and 134





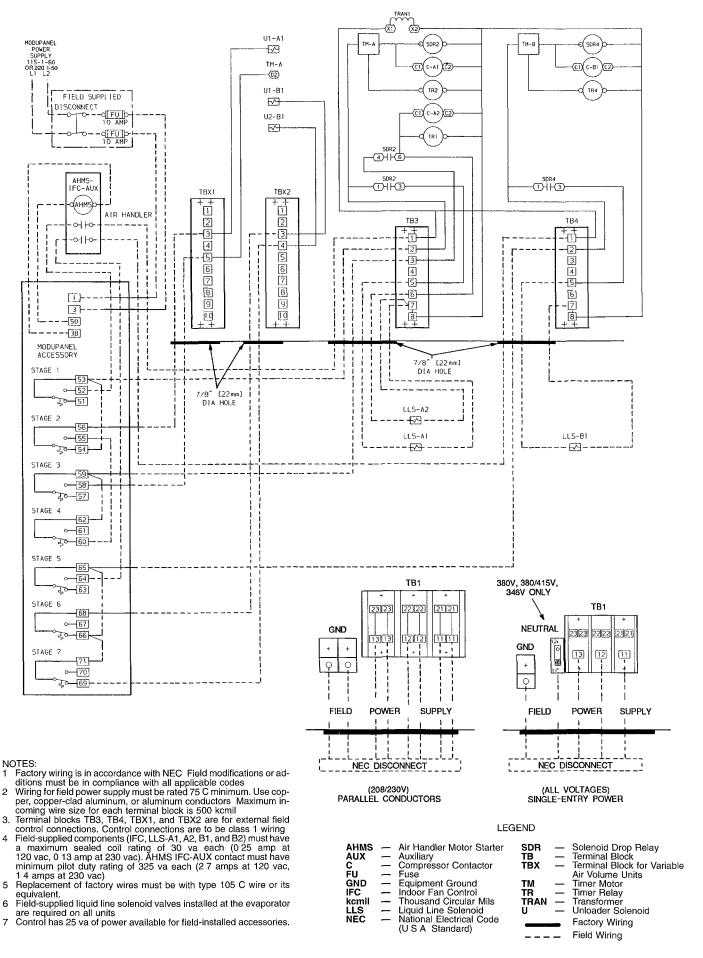


Fig. 26 — Field Wiring, Single ModuPanel™ Control, Unit 38AH094

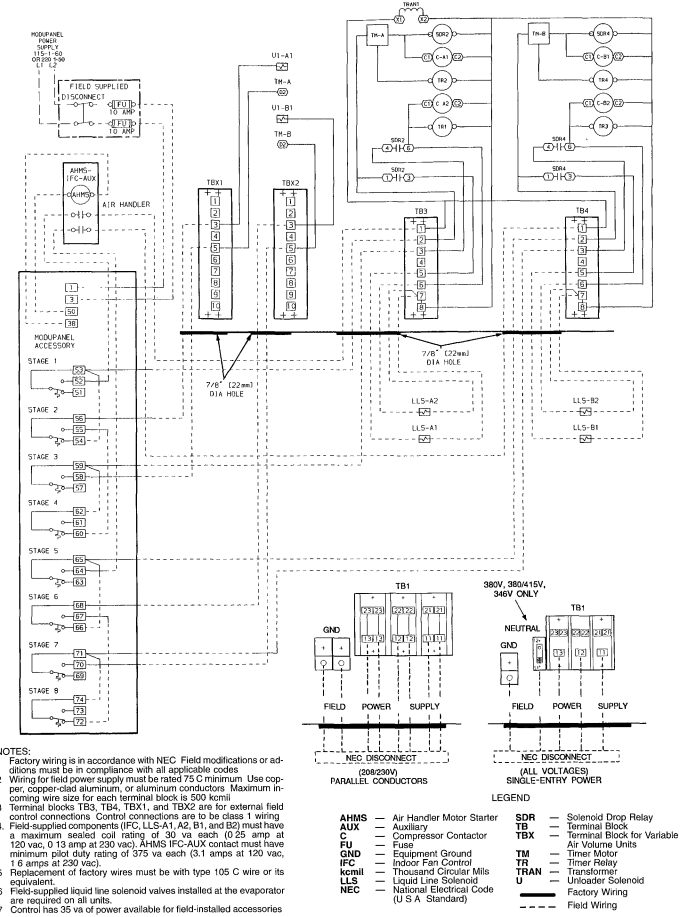


Fig. 27 — Field Wiring, Single ModuPanel™ Control, Unit 38AH104

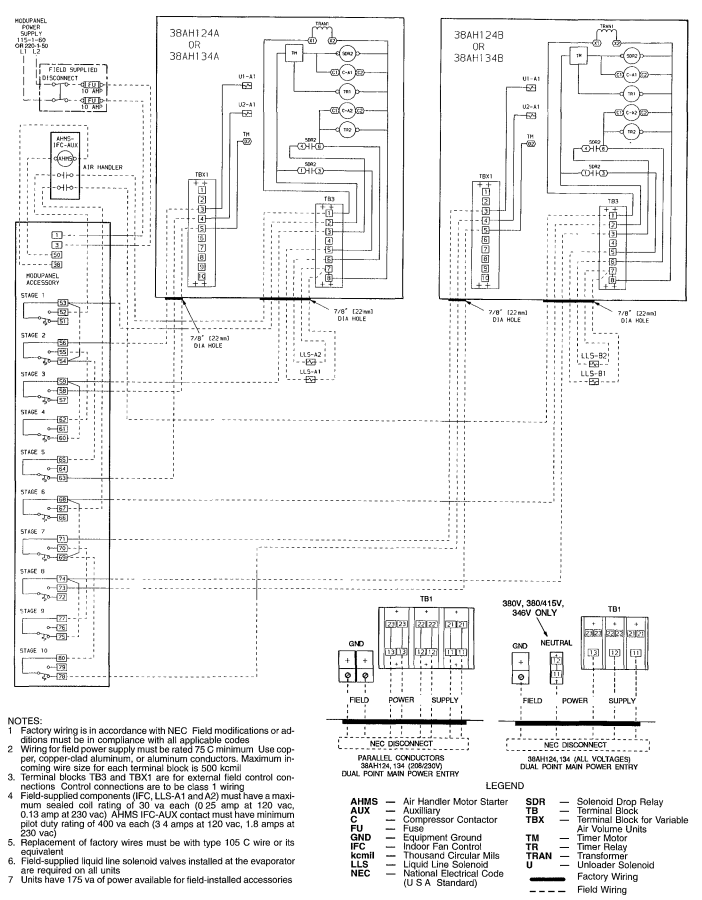


Fig. 28 — Field Wiring, Single ModuPanel™ Control, Units 38AH124 and 134

Table 15 — Main Power Connection and Control Circuit Wiring

MAIN POWER CONNECTION			CONTROL CIRCUIT		
Electrical Characteristics (V-Ph-Hz)	Qty Terminal Blocks	Qty Parallel Conductors*	Max Wire Size (kcmil)	Control Power (V)	Safety Circuit (V)
208/230-3-60	1	6	500	115†	24
460-3-60 575-3-60	1	3	500	115†	24
230-3-50	1	6	500	230	24
380-3-60 380/415-3-50	1	3	500	230	. 24
346-3-50	1	3	500	200	24

LEGEND

kcmil - Thousand Circular Mils

*Conductors are from the safety disconnect.

†Control power is accomplished with a step-down transformer where primary voltage is field voltage

Step 5 — Install Accessories

LOW-AMBIENT OPERATION

<u>Units 38AH044-084, 124, and 134</u> — If operating temperatures below 55 F (13 C) are expected, Motormaster[®] III fan motor control is recommended. Refer to separate installation instructions for low-ambient operation guidelines.

<u>Units 38AH094 and 104</u> — If operating temperatures below 45 F (7 C) are expected, Motormaster III fan motor control is recommended. Refer to separate installation instructions for low-ambient operation guidelines.

MISCELLANEOUS ACCESSORIES — For applications requiring special accessories, the following packages are available: condenser coil hail guard package, gage panel, unloader package, unloader conversion kits, sound reduction package, condenser coil protective grilles, compressor security grilles, ModuPanelTM control, and thermostat transformer relay package.

PRE-START-UP

IMPORTANT: Before beginning Pre-Start-Up or Start-Up, review Start-Up Checklist at the back of this publication. The Checklist assures proper start-up of a unit and provides a record of unit condition, application requirements, system information, and operation at initial start-up.

Do not attempt to start the air-conditioning system until following checks have been completed.

System Check

- 1. Check all system components, including the airhandling equipment. Consult manufacturer's instructions. If the unit has field-installed accessories, be sure all are properly installed and wired correctly. Refer to unit wiring diagrams.
- Backseat (open) compressor suction and discharge shutoff valves. Close valves one turn to allow refrigerant pressure to reach the test gages.
- 3. Open liquid line service valves.
- 4. Check tightness of all electrical connections.

- 5. Oil should be visible in the compressor sight glasses. See Fig. 29. An acceptable oil level in the compressor is from 1/8 to 1/3 of sight glass. Adjust the oil level as required. No oil should be removed unless the crankcase heater has been energized for at least 24 hours. See Start-Up section on page 38, Preliminary Oil Charge, for Carrier-approved oils.
- Electrical power source must agree with unit nameplate.

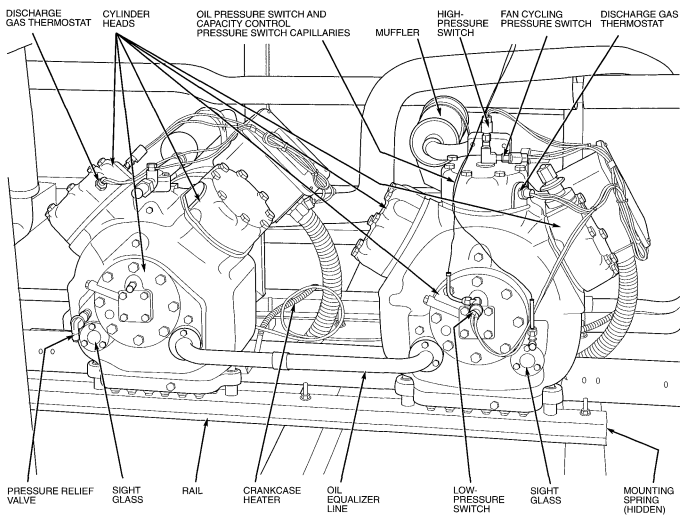
A CAUTION

Crankcase heaters on all units are wired into the control circuit, so they are always operable as long as the main power supply disconnect is on (closed), even if any safety device is open. Compressor heaters must be on for 24 hours prior to the start-up of any compressor.

- 7. Crankcase heaters must be firmly locked into compressors, and must be on for 24 hours prior to start-up.
- 8. Fan motors are 3-phase. Check rotation of fans during first start-up check. Fan rotation is clockwise as viewed from top of unit. If fan is not turning clockwise, reverse 2 of the power wires.
- Check compressor suspension. On units 38AH044-084, 124, and 134, snubber washers (for noise suppression) can be moved with finger pressure. On units 38AH094 and 104, rails allow compressors to float freely on compressor rail springs.
- On 38AH074,084 single-circuit units and Module 38AH134B, ensure that the packaging block located between the oil equalization tube and the compressor crossbrace has been removed.

START-UP

Compressor crankcase heaters must be on for 24 hours before start-up. To energize the crankcase heaters, set the space thermostat above the ambient so there will be no demand for cooling. Close the field disconnect and turn on the fan circuit breakers. Leave the compressor circuit breakers off/open. The crankcase heaters are now energized.



NOTE: Units 38AH044-084 and 38AH124, 134 compressors are pan mounted Units 38AH094 and 104 compressors are mounted on rails.

Fig. 29 — 06E Compressors, Typical

Preliminary Checks

- 1. Ensure that compressor service valves are backseated.
- 2. Verify that each compressor on units 38AH044-084, 124, and 134 floats freely on its mounting springs. Verify that each compressor on units 38AH094 and 104 floats freely on its rails.
- 3. Check that electric power supply agrees with unit nameplate data.
- 4. Verify that compressor crankcase heaters are securely in place.
- Check that compressor crankcase heaters have been on at least 24 hours.
- 6. Note that compressor oil level is visible in the sight glass.
- Recheck for leaks using same procedure as previously outlined in Step 3 Make Refrigerant Piping Connections, page 13
- 8. If any leaks are detected, evacuate and dehydrate as previously outlined in Step 3 Make Refrigerant Piping Connections, page 13.

Preliminary Oil Charge — Each compressor is factory charged with oil (see Table 3A, 3B, 4A, or 4B). When oil is checked at start-up, it may be necessary to add or remove oil to bring it to the proper level. One recommended oil level adjustment method is as follows:

ADD OIL — Close suction shutoff valve and pump down crankcase to 2 psig (14 kPa). (Low-pressure cutout must be jumped.) Wait a few minutes and repeat until pressure remains steady at 2 psig (14 kPa). Remove oil fill plug above the oil level sight glass, add oil through plug hole, and replace plug. Run compressor for 20 minutes and check oil level.

IMPORTANT: For units with 2 compressors per refrigeration circuit, both compressors must be running to adjust the oil level. Two oil level equalizer lines between compressors distribute the oil to each compressor.

NOTE: Use only Carrier approved compressor oil. Approved sources are: Petroleum Specialties Inc. (Cryol 150A), Texaco, Inc. (Capella WF-32-150), and Witco Chemical Co (Suniso 3GS). Do not reuse oil that has been drained out, or oil that has been exposed to atmosphere.

REMOVE OIL — Pump down compressor to 2 psig (14 kPag). Loosen the ¼-in. (6.4-mm) pipe plug at the compressor base and allow the oil to seep out past the threads of the plug.

NOTE: The crankcase will be slightly pressurized. Do not remove the plug, or the entire oil charge will be lost.

Small amounts of oil can be removed through the oil pump discharge connection while the compressor is running.

Preliminary Charge — Refer to GTAC II (General Training Air Conditioning), Module 5, Charging, Recovery, Recycling, and Reclamation for charging procedures. Using the liquid charging method and charging by weight procedure, charge each circuit with the amount of R-22 listed in Table 3A, 3B, 4A, or 4B.

A CAUTION

Never charge liquid into the low-pressure side of system. Do not overcharge. During charging or removal of refrigerant, be sure indoor-fan system is operating.

Start Unit — The field disconnect is closed, the fan circuit breaker is closed, and the space thermostats are set above ambient so that there is no demand for cooling. Only the crankcase heaters are energized.

Close the compressor circuit breakers and then reset both space thermostats below ambient so that a call for stage one cooling is ensured. Lead refrigeration circuit thermostat TC1 must be set to call for cooling at a lower temperature than lag refrigeration circuit thermostat TC2. See Table 15 for lead/lag circuits on all units. Now set TC2 for cooling.

NOTE: Do not use circuit breakers to start and stop the compressor except in an emergency.

38AH044-084 DUAL-CIRCUIT UNITS — Start-up of lead compressor A1 (Table 16) will be delayed from 12 seconds to 5½ minutes from the time the call for cooling is initiated by TC1. After the lead compressor starts, close the TC2 thermostat to start lag circuit compressor B1. Compressor B1 will start a minimum of 60 seconds after thermostat TC2 is closed.

38AH044-084 OPTIONAL SINGLE CIRCUIT UNITS — Start-up of lead compressor A1 (Table 16) is delayed from 12 seconds to 5½ minutes from the time the call for cooling is initiated by TC1. Closure of TC2 will actuate LLS-A2. Lag compressor A2 is controlled by D-D2 timer contacts and capacity control pressure switches (CCPSs) which monitor compressor suction pressure. The lag compressor starts approximately 2½ minutes after the lead compressor starts if the suction pressure is above the CCPS set point.

38AH094,104 UNITS — Start-up of lead circuit A, compressor A1 (Table 16) is delayed from 12 seconds to 5½ minutes from the time the call for cooling is initiated. After lead circuit A, compressor A1 starts, close refrigeration circuit thermostat TC2 to start lag circuit B, lead compressor B1. Start-up of compressor B1 is delayed from 12 seconds to 5½ minutes. (Circuit B of unit 38AH094 has only one compressor.)

Each circuit's lead compressor start-up is controlled by the unit control timer. The circuit's lag compressor start-up is controlled by the D-D2 timer contacts and capacity control pressure switches (CCPSs) which monitor compressor suction pressure. The circuit's lag compressor will start approximately 2½ minutes after a call for cooling if compressor pressure is above CCPS set point.

38AH124,134 UNITS — Start-up of the lead circuit (Module 124A or 134A) lead compressor A1 (Table 16) is delayed from 12 seconds to $5\frac{1}{2}$ minutes from the time the call for cooling is initiated by TC1. Lag compressor A2 is controlled by D-D2 timer contacts and capacity control pressure switches (CCPSs) which monitor compressor suction pressure. The lag compressor starts approximately $2\frac{1}{2}$ minutes after the lead compressor starts if the suction pressure is above the CCPS set point.

After the lead circuit (Module 124A or 134A) lead compressor A1 (Table 16) starts, close the TC2 thermostat to start the lag circuit (Module 124B or 134B) lead compressor (A1). Lag circuit compressor A1 start-up is delayed from 12 seconds to 5½ minutes from the time the call for cooling is initiated by TC2. Lag compressor A2 is controlled by D-D2 timer contacts and CCPSs which monitor compressor suction pressure. Lag compressor A2 starts approximately 2½ minutes after lead compressor A1 starts if the suction pressure is above the CCPS set point.

Adjust Refrigerant Charge

A CAUTION

Never charge liquid into the low-pressure side of system. Do not overcharge. During charging or removal of refrigerant, be sure indoor-fan system is operating.

With all fans operating, and all compressors on the circuit being serviced operating at full capacity, adjust the refrigerant charge in accordance with the unit charging charts located on the inside of the control box doors and in Fig. 30-43. Charge vapor into compressor low-side service port located above oil pump crankshaft housing. Measure pressure at the liquid line service valve, making sure a Schrader depressor is used if required. Also, measure liquid line temperature as close to the liquid service valve as possible. Add charge until the pressure and temperature conditions of the charging chart curve are met. If liquid pressure and temperature point fall above curve, add charge. If liquid pressure and temperature point fall below curve, reduce the charge until the conditions match the curve.

If the sight glass at location A (Fig. 11 and 12) is cloudy, check refrigerant charge again. Ensure all fans and compressors on the circuit being serviced are operating. Also ensure maximum allowable liquid lift has not been exceeded.

If the sight glass at location A is clear and the sight glass at location B is cloudy, a restriction exists in the line between the 2 sight glasses. Check for a plugged filter drier or partially open solenoid valve. Replace or repair, as needed.

Table 16 — Index of Lead/Lag Circuits and Compressors

UNIT 38AH	044-084 STD	044-084 OPT	094	104	124	134
LEAD CIRCUIT	А	Α	А	А	Module 124A	Module 134A
Compressor, Lead Compressor; Lag	A1	A1 A2	A1 A2	A1 A2	A1 A2	A1 A2
LAG CIRCUIT	В	†	В	В	Module 124B	Module 134B
Compressor, Lead Compressor; Lag	B1		B1 *	B1 B2	A1 A2	A1 A2

LEGEND

OPT — Optional Single-Circuit UnitsSTD — Standard Dual-Circuit Units

*Circuit has only one compressor

†Units have only one circuit

Check Compressor Oil Level — After adjusting the refrigerant charge, allow each circuit to run fully loaded for 20 minutes. Running oil level should be ½ to ½ up on the sight glass. Stop the compressors at the field power supply disconnect and check the crankcase oil level. Add oil only if necessary to bring the oil into view in the sight glass. If oil is added, run the circuit for an additional 10 minutes, then stop and check oil level. If the level remains low, check the piping system for proper design for oil return; also, check the system for leaks.

If the initial check shows too much oil (too high in the sight glass) remove oil to proper level. See Preliminary Oil Charge for proper procedure for adding and removing oil.

When the above checks are complete, repeat the procedure with the unit operating at minimum load conditions.

UNITS 38AH044-084,124, AND 134 — For this minimum load check, run the lead compressor of each refrigeration circuit fully unloaded with the lag compressor not operating.

Unload the compressor(s) by turning the control set point adjustment nut counterclockwise until the adjustment nut stops. The unloader is now at 0 psig (0 kPag) set point. If

electrically actuated unloaders are installed, energize the solenoid to unload the compressor. Recheck the compressor oil level as described in Check Compressor Oil Level above.

Return unloader to original setting after checks are complete.

UNITS 38AH094,104 — For this minimum load check, the lead compressor (A1, B1) of each refrigeration circuit is unloaded. See Table 15. The lag compressor (A2, B2 [38AH104 only]) of each refrigeration circuit must not be operating.

Unload the compressor(s) by turning the control set point adjustment nut counterclockwise until the adjustment nut stops. The unloader is now at 0 psig (0 kPag) set point. If electrically actuated unloaders are installed, energize the solenoid to unload the compressor.

Return unloader to original setting after checks are complete.

Final Checks — Ensure all safety controls are operating, control panel covers are on, and the service panels are in place.

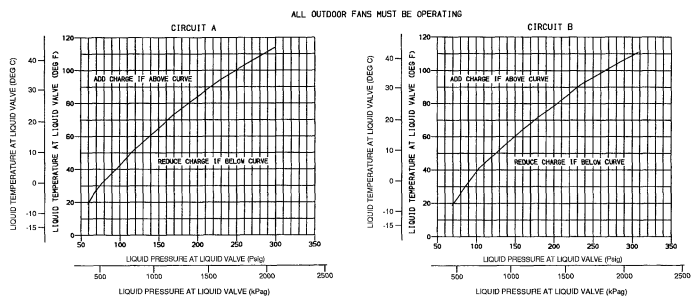


Fig. 30 — Charging Chart — Unit 38AH044; 50/60 Hz — Dual Circuit

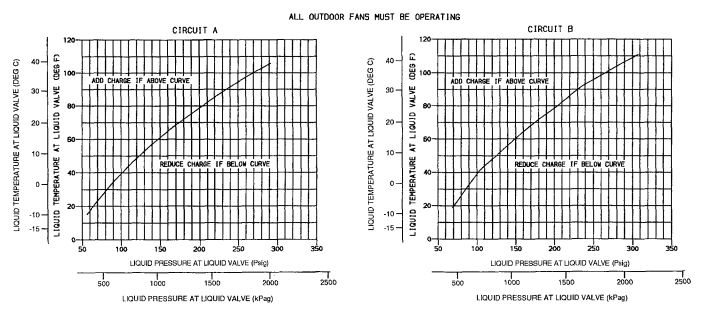
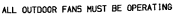


Fig. 31 — Charging Chart — Unit 38AH054; 50/60 Hz — Dual Circuit



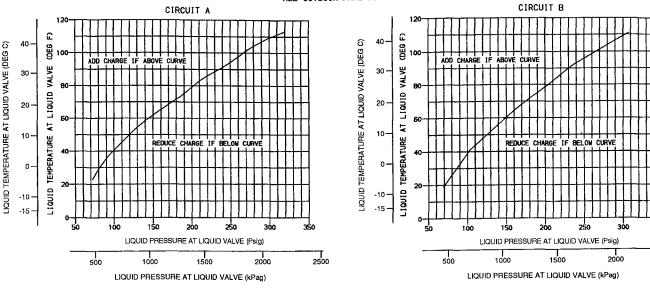


Fig. 32 — Charging Chart — Unit 38AH064; 50/60 Hz — Dual Circuit

2500

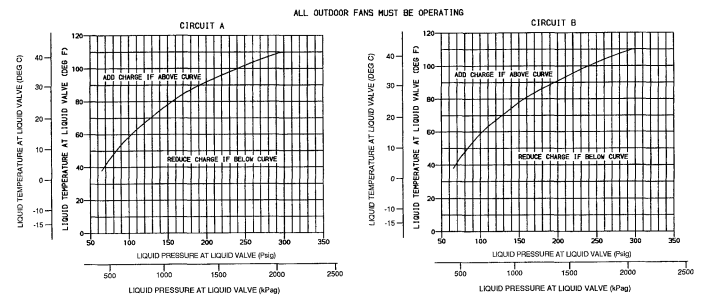


Fig. 33 — Charging Chart — Unit 38AH074; 50/60 Hz — Dual Circuit

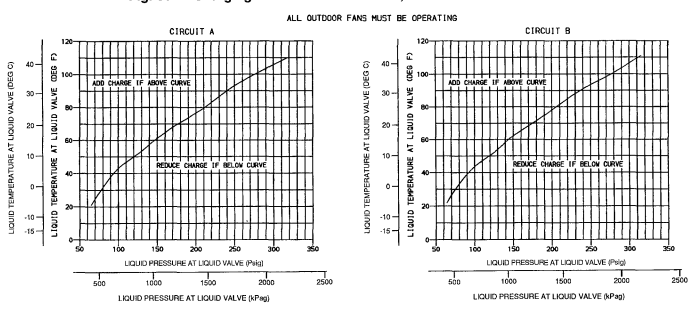


Fig. 34 — Charging Chart — Unit 38AH084; 50/60 Hz — Dual Circuit

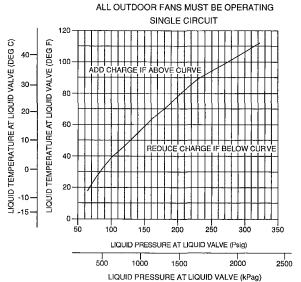


Fig. 35 — Charging Chart — Unit 38AH044; 50/60 Hz — Optional Single Circuit

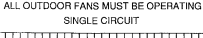
ALL OUTDOOR FANS MUST BE OPERATING SINGLE CIRCUIT LIQUID TEMPERATURE AT LIQUID VALVE (DEG C) (DEG F) LIQUID VALVE LIQUID TEMPERATURE AT 20 100 150 200 250 300 350 LIQUID PRESSURE AT LIQUID VALVE (Psig) 1000 1500 2500 LIQUID PRESSURE AT LIQUID VALVE (kPag)

Fig. 36 — Charging Chart — Unit 38AH054; 50/60 Hz — Optional Single Circuit

ALL OUTDOOR FANS MUST BE OPERATING SINGLE CIRCUIT 120 LIQUID TEMPERATURE AT LIQUID VALVE (DEG C) (DEG F) 80 LIQUID LIQUID TEMPERATURE AT 10 40 0-0 100 150 200 250 300 350 LIQUID PRESSURE AT LIQUID VALVE (PSIG) 500 2500 1000 2000 1500

Fig. 37 — Charging Chart — Unit 38AH064; 50/60 Hz — Optional Single Circuit

LIQUID PRESSURE AT LIQUID VALVE (kPag)



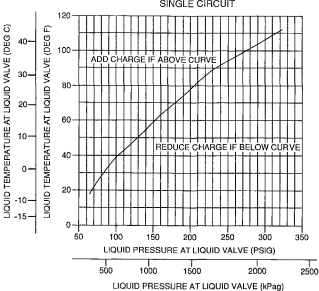


Fig. 38 — Charging Chart — Unit 38AH074; 50/60 Hz — Optional Single Circuit

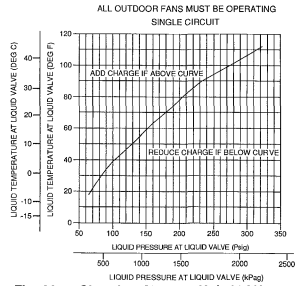


Fig. 39 — Charging Chart — Unit 38AH084; 50/60 Hz — Optional Single Circuit

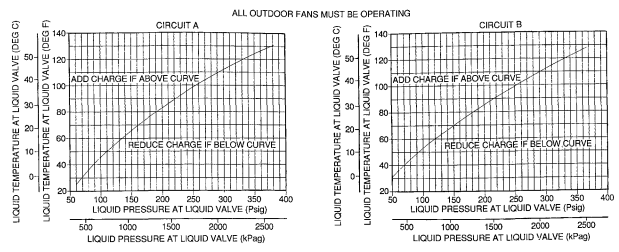


Fig. 40 — Charging Chart — Unit 38AH094; 50/60 Hz

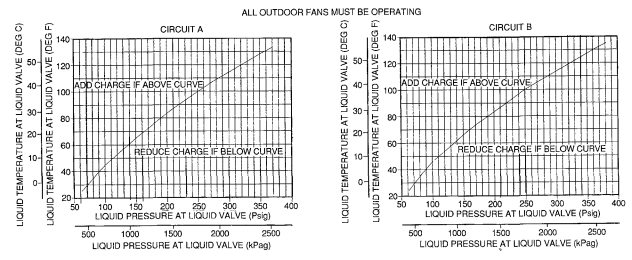


Fig. 41 — Charging Chart — Unit 38AH104; 50/60 Hz

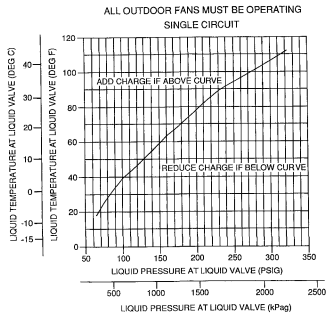


Fig. 42 — Charging Chart — Modules 124A, 124B, and 134A; 50/60 Hz

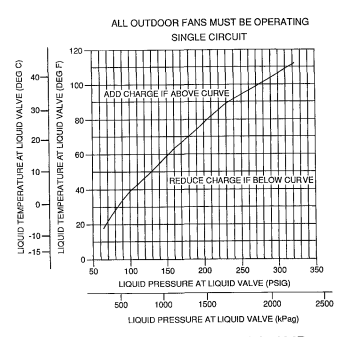


Fig. 43 — Charging Chart — Module 134B; 50/60 Hz

SERVICE



ELECTRIC SHOCK HAZARD

Turn off all power to unit before servicing. The ON-OFF switch on control panel does *not* shut off control power; *use field disconnect*.

Coil Cleaning — Clean the coils with a vacuum cleaner, compressed air, water, or a non-wire bristle brush.

Refrigerant Circuit

LEAK TESTING — Units are shipped with a holding charge of R-22 (see Table 3A, 3B, 4A, or 4B) and should be under sufficient pressure to conduct a leak test. If there is no pressure in the system, introduce enough nitrogen to search for the leak. Repair the leak using good refrigeration practices. After leaks are repaired, system must be evacuated and dehydrated using methods described in GTAC II, Module 4, System Dehydration.

REFRIGERANT CHARGE (Refer to Table 3A, 3B, 4A, or 4B) — At the liquid line connection point on each circuit is a factory-installed liquid line service valve. On each valve is a ½-in. Schrader connection for charging liquid refrigerant.

<u>Charging with Unit Off and Evacuated</u> — Close liquid line service valve before charging. Weigh in charge shown in Table 3A, 3B, 4A, or 4B. Open liquid line service valve; start unit and allow it to run several minutes fully loaded. Check for a clear sight glass. Be sure clear condition is liquid and not vapor. Complete charging the unit in accordance with Start-Up, Adjust Refrigerant Charge, page 39.

Charging with Unit Running — If charge is to be added while unit is operating, it is necessary to have all condenser fans and compressors operating. It may be necessary to block condenser coils at low-ambient temperatures to raise condensing pressure to approximately 280 psig (1931 kPag) to turn all condenser fans on. Do not totally block a coil to do this. Partially block all coils in uniform pattern. Charge vapor into compressor low-side service port located above oil pump crankshaft housing. Charge each circuit until sight glass shows clear liquid.

Troubleshooting — Refer to Troubleshooting chart located at back of book.

Oil Pressure Safety Switch (OPS) — An oil pressure safety switch for each of the independent refrigerant circuits shuts off the compressor in that circuit if oil pressure is not established at start-up or maintained during operation. If the OPS stops the unit, determine and correct the cause before restarting the unit. Failure to do so constitutes equipment abuse and could affect the warranty.

Compressor Motor Protection

CIRCUIT BREAKER — A manual reset, calibrated trip circuit breaker for each compressor protects against overcurrent. Do not bypass connections or increase size of circuit breaker for any reason. If trouble occurs, determine the cause and correct it before resetting the breaker.

DISCHARGE GAS THERMOSTAT — A sensor in the cylinder head of each compressor (Fig. 29) shuts down the compressor if excessively high discharge gas temperature is sensed. If the discharge gas thermostat shuts the unit down, it may be reset by the thermostat or power disconnect switch.

CRANKCASE HEATER (See Fig. 29) — Each compressor has an electric crankcase heater located in the bottom cover.

The heater is held in place by a clip and bracket and must be tightly connected since exposure to the air causes the heater to burn out. Each heater is wired into the compressor control circuit through a relay which energizes only when the compressor is off. The heater keeps the oil at a temperature that prevents excessive absorption of refrigerant during shutdown periods.

Energize the crankcase heaters when the unit is not running except during prolonged shutdown or servicing. Energize the heaters at least 24 hours before restarting the unit after prolonged shutdown.

TIME GUARD® FUNCTION — This function prevents compressors from short-cycling.

Fan Motor Protection — Fan motors are protected by a single circuit breaker for all motors.

Head Pressure Control — Head pressure control reduces condenser capacity under low-ambient conditions. This is achieved by fan cycling control (standard, all units) and Motormaster[®] III control accessory (field installed).

FAN CYCLING — All condensing units have standard provision for fully automatic intermediate season head pressure control through fan cycling (see Table 17).

<u>38AH044-084 Dual-Circuit Units</u> — Fans no. 3 and 4 are cycled by pressure control on all units. On 38AH074 and 084, fans no. 5 and 6 are also cycled by pressure control.

<u>38AH044-084 Optional Single Circuit Units</u> — Fans no. 3 and 4 are cycled by pressure control on all units. On 38AH074 and 084, fans no. 5 and 6 are cycled by an air-temperature switch located in the bottom shelf of the control box.

<u>Units 38AH094,104</u> — Fans no. 3 through 6 are cycled by pressure control.

<u>Units 38AH124,134</u> — Fans no. 3 and 4 on each unit module are cycled by pressure control. On module 134B only, fans no. 5 and 6 are cycled by an air-temperature switch located in the bottom shelf of the control box.

Pressure control is achieved via a fan cycling pressure switch located on the cylinder head of the unit or circuit lead compressor (see Fig. 29).

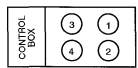
The air-temperature switch used to control fans no. 5 and 6 on 38AH074,084 optional single-circuit units and on module 134B is closed and cycles the fans on when the ambientair temperature is above 70 F (21 C).

Table 17 — Fan Cycling Control — Psig (kPag)

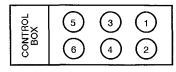
Control by Pressure*	±7 (48)
Switch Opens	126 (869)
Switch Closes	264 (1820)

*On all units, fans no. 3 and 4; also on unit 38AH074, 084 (dual-circuit units only) and 38AH094,104, fans no 5 and 6.

NOTE: Fans no. 1 and 2 are noncycling Units 38AH074,084 optional single-circuit units and module 134B fans no 5 and 6 are cycled by an air-temperature switch which operates above 70 F (21 C) ambient-air temperature



38AH044-064, Modules 124A, 124B, 134A



38AH074-104, Module 134B **Winter Start Control** — A 2½-minute low-pressure switch (LPS) bypass function in the timer prevents nuisance LPS trips during start-up in low-ambient conditions.

High-Pressure Switch — This switch has nonadjustable settings. Figure 29 shows connection on a cylinder head. See Table 18 for pressure switch settings.

NOTE: High-pressure switch must be removed from cylinder head before removing compressor from the unit.

TO CHECK — Slowly close the discharge shutoff valve until the compressor shuts down. This should be at approximately 426 psig (2935 kPag). Slowly open the valve. When the pressure drops to approximately 320 psig (2205 kPag), the pressure switch resets. To reenergize the control circuit, manually switch the fan circuit breaker off and then on. The compressor starts again under Time Guard® controls.

Low-Pressure Switch — The low-pressure switch (LPS) has fixed nonadjustable settings. It is located at the pump end of the compressor above the bearing head. See Table 18 for pressure switch settings.

TO CHECK — Slowly close the suction cut-off valve and allow the compressor to shut down. This should occur at approximately 27 psig (186 kPag). Slowly open the valve. The compressor restarts under Time Guard control when the pressure builds to approximately 67 psig (462 kPag).

Table 18 — Pressure Switch Settings, Psig (kPag)

SWITCH	CUTOUT	CUT-IN
High	426 ± 7 (2935 ± 48)	320 ± 20 (2205 ± 138)
Low	27 ± 4 (186 ± 28)	67 ± 7 (462 ± 48)

Capacity Control

38AH044-084 DUAL-CIRCUIT UNITS — Capacity control is achieved by a pressure-actuated cylinder bank unloader on lead compressor A1. As the cooling load decreases and the suction pressure drops, the unloader actuates at the pre-set suction pressure and unloads the cylinder bank. (See Fig. 44 and Table 18.) The unloading of the compressor cylinder bank has no effect on the operation of lag compressor B2, which is controlled by TC2.

38AH044-084 SINGLE-CIRCUIT UNITS AND MOD-ULES 124A, 124B, 134A, AND 134B — Capacity control is achieved by a pressure-actuated cylinder bank unloader on lead compressor A1. See Table 16. As the cooling load decreases and the suction pressure drops, the unloader actuates at the pre-set suction pressure and unloads the cylinder bank. (See Fig. 44 and Table 19B and 20.) Lag compressor A2 is controlled by fixed setting capacity control pressure switches (CCPSs) as follows:

	CUT-IN — Psi (kPa)	CUTOUT — Psi (kPa)
CCPS 1	83 (572)	63 (531)
CCPS 2	80 (551)	53 (365)

CCPS - Capacity Control Pressure Switch

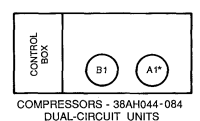
If suction pressure continues to drop after lead compressor A1 unloads and lag compressor A2 is operating, A2 will stop operating when the suction pressure drops to the CCPS cutout point.

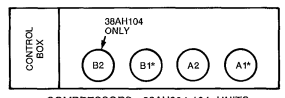
38AH094,104 — Capacity control is achieved by a pressure-actuated cylinder bank unloader on the lead compressor (A1, B1) on each of the 2 refrigeration circuits. As the cooling load decreases and the suction pressure drops, the unloader actuates at the pre-set suction pressure and unloads the cylinder bank. (See Fig. 44 and Table 20.) The unloading of the compressor cylinder bank has no effect on the operation of the circuit lag compressor (A2, B2 [except 38AH094, circuit B]) which is controlled by fixed setting capacity control pressure switches (CCPSs) as follows:

	CUT-IN Psi (kPa)	CUTOUT — Psi (kPa)
CCPS 1	83 (572)	63 (531)
CCPS 2	80 (551)	53 (365)

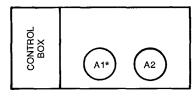
CCPS - Capacity Control Pressure Switch

Pressure Relief — High-side pressure relief is provided by a fusible plug in the liquid line at the service valve. For low-side pressure relief, a fusible plug is inserted in the side of the accumulator (all units except 38AH044-084 dual-circuit, constant-volume units). See Fig. 45. The 38AH044-084 dual-circuit, constant-volume units have a fusible plug in the suction tubing. A pressure relief valve installed on the compressor relieves at 450 psig (3102 kPag) (see Fig. 1-6).





COMPRESSORS - 38AH094,104 UNITS



COMPRESSORS - 38AH044,084 SINGLE-CIRCUIT UNITS; MODULES 124A, 124B, 134A, 134B

Unloader Settings

Unload, psig (kPag)	56 (386)
Unload, psig (kPag) Load, psig (kPag)	76 (524)

^{*}Unloader location

Fig. 44 — Unloader Location and Settings

Table 19A — One 2-Stage Thermostat Capacity Control for 38AH044-084 Dual-Circuit Units

UNIT	QUAN COMPRI	TITY OF LOA	DED IDERS	SYSTEM CAPACITY (%)
38AH	Circuit A	Circuit B	Total	
044	4 2 4 2	4 4 0 0	8 6 4 2	100 75 50 25
054	4 2 2 4 2	6 6 4 0 0	10 8 6* 4 2	100 79 59 42 21
064	6 4 2 6 4 2	6 6 0 0	12 10 8* 6 4 2*	100 84 68 48 32 16
074	6 4 2 6 4 2	6 6 0 0	12 10 8* 6 4 2*	100 86 72 43 29 15
084	6 4 2 6 4 2	6 6 0 0	12 10 8* 6 4 2*	100 83 66 50 33 17

^{*}Requires units with VAV (variable air volume) factory-supplied option

NOTE: Units have 2 independent refrigeration circuits. Circuit A is lead circuit.

Table 19B — One 2-Stage Thermostat Capacity Control for 38AH044-084 Optional Single-Circuit Units

UNIT 38AH	QUANTITY OF LOADED CYLINDERS	SYSTEM CAPACITY (%)
	8	100
044	8 6 4 2	75
044	4	50
	2	25
	10	100
	8	81
054	8 6 6 4	60
034	6	56
	4	37
	2*	19*
	12	100
	10	82
064	8 6 4	64
004	6	56
	4	36
	2†	18
	12	100
	10	81
074	8 6 4	62
074	6	57
		38
	2†	19
	12	100
	10	83
084	8 6 4	66
UU-7	6	50
	4	33
	2†	17

^{*}Requires accessory unloader on lead 06E-265 compressor (A1). †Requires VAV (variable air volume) factory-installed option or accessory unloader

Table 20 — One 2-Stage Thermostat Capacity Control for 38AH094-134 Units

UNIT 38AH	COMPR	TITY OF LOA	NDERS	SYSTEM CAPACITY
JOAN	Ckt A	Ckt B	Total	(%)
094	10 10 10 10 8 6 4	6 4 2 0 0 0	16 14 12 10 8 6 4	100 85 70* 55 44 33 22
104	10 8 8 10 6 0 4 0 2†	12 12 10 6 6 4 6 0 4 0	22 20 18 16 12 10 6 4 4 2	100 91 82 73 55 45 27 18 18
124	12 10 10 8* 6 6 6 4 6 4 2*	12 12 10 10 10 8* 6 6 0 0	24 22 20 18 16 14 12 10 6 4 2	100 92 83 75* 67 58* 50 42 25 17
134	12 10 10 8* 6 6 6 4 6 4 2*	12 12 10 10 10 8* 6 6 0 0	24 22 20 18 16 14 12 10 6 4 2	100 92 83 75* 67 58* 50 42 25 17 8*

^{*}Requires VAV (variable air volume) unit or accessory unloader(s) field installed on circuit lead compressor. Lead compressor is identified in Table 16, page 39

†Requires field-installed accessory unloader on circuit lead compressor Lead compressor is identified in Table 16, page 39

NOTES

- Temperatures calculated with the minimum number of fans operating per circuit
- 2 See Table 16, page 39, for information on lead and lag circuits

CONTROL SET POINT — Control set point (cylinder load point) is adjustable from 0 to 85 psig (0 to 586 kPag). To adjust the set point, turn the control set point adjustment nut clockwise to bottom stop. (See Fig 46.) In this position, load-up set point is 85 psig (586 kPag). Turn adjustment counterclockwise to desired control set point. Every full turn clockwise decreases the load-up set point by 7.5 psig (52 kPag).

PRESSURE DIFFERENTIAL — Pressure differential (difference between cylinder load and unload points) is adjustable from 6 to 22 psig (41 to 152 kPag). To adjust, turn pressure differential adjustment screw counterclockwise to back stop position. The differential pressure is now adjusted to 6 psig (41 kPag). Turn the adjustment screw clockwise to adjust the differential pressure. Every full clockwise turn increases the differential by 1.5 psig (10 kPag).

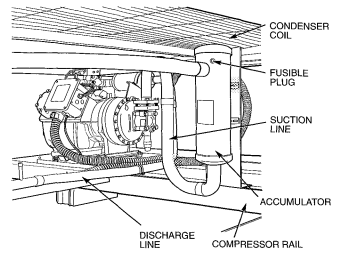


Fig. 45 — Accumulator and Fusible Plug

Timer Functions — (See Timer Cycle, Fig. 47.) Each refrigeration circuit is controlled by an independent timer which allows for the independent operation of each refrigeration circuit.

NOTE: Unit 38AH044-084 optional single-circuit units have one timer which controls the lead compressor. Lag compressor is controlled by CCPS (capacity control pressure switch).

SWITCH A — The timer is energized through contacts A-A1 or A-A2. This establishes the Time Guard® function which prevents compressor short-cycling. Start of compressor is delayed approximately 5.5 minutes after shutdown.

SWITCH B — The compressor is initially energized through contacts B-B1.

SWITCH D — Contacts D-D1 provide a $2\frac{1}{2}$ -minute bypass of the low-pressure switch at start-up for winter-start control. On 38AH044-084 optional single-circuit units, contacts D-D2 control start-up of compressor A2.

SWITCH E — Contacts E-E1 provide a 40-second bypass of the oil pressure switch at start-up. If oil pressure does not build to the required minimum pressure in 40 seconds, the compressor shuts down and the control circuit locks out.

On 38AH044-084 dual-circuit and 38AH094,104 units, lag circuit B start-up is delayed 60 seconds after a call for cooling is made to the circuit. This prevents compressor(s) in both lead and lag circuits from starting at the same time.

Control Circuit Reset — The control circuit locks out if the unit shuts down because of low oil pressure, high discharge gas temperature (DGT), or excessive high-side pressure. To reset the control circuit, open and close the fan circuit breaker (FCB). This resets the timer, and the unit restarts under Time Guard control. At start-up, if the low-pressure switch (LPS) does not close after $2\frac{1}{2}$ minutes, the unit shuts down. When the pressure builds enough for the LPS to cut in, the control circuit is energized automatically and start-up proceeds under Time Guard control.

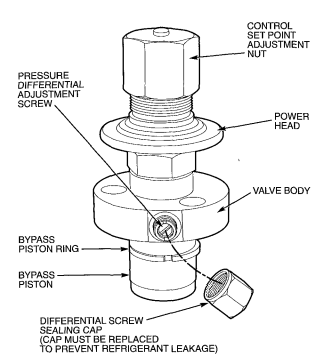


Fig. 46 — Pressure-Actuated Capacity Control Valve

CONTROL

Sequence of Operation — Units are controlled with electromechanical components. Each refrigeration circuit (except 38AH044-084 optional single-circuit units) is operated by an independent timer which controls the operation sequence of each circuit.

On a call for cooling, first stage cooling thermostat TC1 closes. Condenser fans and timer (TM) are energized. After approximately 7 seconds, timer contacts E-E1 close. Approximately 12 seconds after TC1 closes, normally-open timer contacts B-B1 close for 1 second. This energizes compressor A1 contacts CA1 and starts the compressor. At the same time, solenoid drop relays (SDRs) and liquid line solenoid valve no. 1 (LLS-A for 38AH044-084 dual-circuit units; LLS-A1 for all other units) open, and timer relay no. 1 (TR2) is energized. Normally open TR2 contacts close, completing a circuit around B-B1 and through compressor A1 contactors to maintain compressor operation when B-B1 contacts open. Contacts E-E1 remain closed for approximately 40 seconds to bypass the oil pressure switch (OPS). If oil pressure is insufficient when contacts E-E1 open, the compressor stops, the timer cycles off, and the control circuit locks out. At startup, timer contacts D-D1 are closed, bypassing low-pressure relay contacts LPR-A for 2½ minutes. This provides a winter start-up feature.

Approximately 2½ minutes after TC1 closes, timer contacts D-D1 open and D-D2 close. If pressure is insufficient to close the low-pressure switch, the low-pressure switch relay is open, the compressor shuts down, and the Time Guard control is initiated. (Time Guard control prevents compressor from restarting for 5 minutes after the demand for cooling is satisfied.)

38AH044-084 DUAL-CIRCUIT UNITS; 38AH094,104 — If circuit A operation is insufficient for the cooling requirements, the thermostat second stage TC2 closes to bring circuit B on-line for cooling. This circuit follows the same sequence of operation as the lead circuit, except a 60-second time delay relay (TDR) delays compressor start-up for 60 seconds after the call for cooling.

38AH044-084 OPTIONAL SINGLE-CIRCUIT UNITS: MOD-ULES 124A, 124B, 134A, AND 134B

NOTE: This sequence of operation assumes that 2 thermostats control units 38AH124 or 134 with one thermostat controlling each module.

If compressor A1 is insufficient for the cooling requirements, the thermostat second stage closes, which opens the liquid line solenoid valve LLS-A2. Compressor A2 starts only after D-D2 contacts in the timer close and the suction pressure is sufficient to close the capacity control switches.

ALL UNITS — When the fan switch is set for automatic (AUTO) operation, the indoor-fan contactor (IFC) is cycled with the lead compressor. If the fan switch is set for continuous (CONT), the IFC is energized as long as the unit power is on.

Restart After Stoppage by Safety Control — The high-pressure switch, compressor discharge gas thermostats, and the oil pressure switch must be reset manually by breaking the control power supply at any of the following points: control circuit fuse, fan motor circuit breaker, or the thermostat. Restart follows the Time Guard® control delay.

Stoppage by low-pressure switch results in Time Guard control delay, then unit attempts normal restart.

The compressor motor overcurrent protectors are manualreset circuit breakers. Reset of control circuit may also be necessary.

Independent Refrigerant Circuit Controls — Each refrigeration circuit is controlled by independent circuitry. Therefore, it is possible to maintain partial cooling capability even if one compressor is inoperable.

NOTE: The 38AH044-084 optional single-circuit units do not have independent control circuitry.

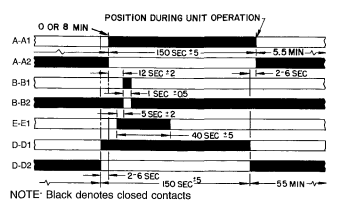


Fig. 47 — Timer Cycle

Unit Control Box — (See Fig. 48.) Viewed facing compressors, the control box is at left end of the unit. All incoming power enters through the control box. The control box contains power components and electronic controls. Outer panels are hinged and latched for easy opening. Remove screws to remove inner panels. Outer panels can be held open for service and inspection by using door retainer on each panel. Remove bottom pin from door retainer assembly, swing retainer out horizontally, and engage pin in one of the retainer ears and the hinge assembly.

Condenser Fans — Each fan is supported by a formed wire mount bolted to fan deck and covered with a wire guard. The exposed end of fan motor shaft is protected from weather by grease. If fan motor must be removed for service or replacement, be sure to regrease fan shaft, and reinstall fan guard. For proper performance, fan should be $\frac{7}{8}$ in. (22 mm) below top of venturi on the fan deck to top of the fan hub for 60-Hz units, and $\frac{1}{2}$ in. (13 mm) for 50-Hz units. (See Fig. 49.) Tighten set screws to 15 ± 1 ft-lbs (20 ± 1.3 N-m). Figure 49 shows proper position of mounted fan.

IMPORTANT: Check for proper fan rotation (clockwise viewed from above). If necessary to reverse, switch leads.

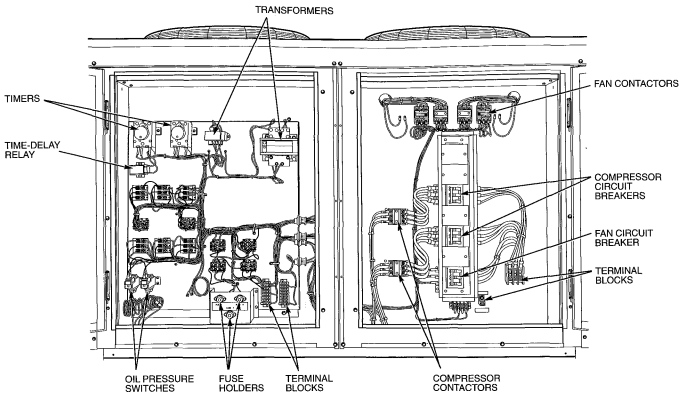
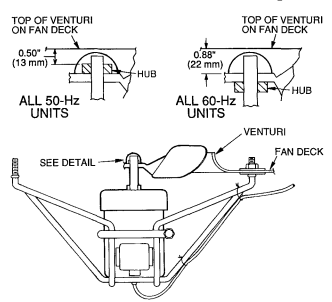


Fig. 48 — Unit Control Box



NOTE: Fan rotation is clockwise when viewed from top of unit.

Fig. 49 — Condenser Fan Adjustment

Required Compressor Modification for 38AH044-084 Optional Single-Circuit Units, When Compressor A1 is Out — To maintain unit operation, compressor no.1 must be operable. If it is not operable, the following temporary modifications must be made to keep the unit running:

- 1. Change the oil pressure switch connections from compressor A1 to compressor A2.
- Connect compressor A2 into the Time Guard[®] circuit as compressor A1 was originally.
- 3. Open compressor A1 circuit breaker.

NOTE: Make sure the crankcase heaters are energized when compressors are off.

Compressor Removal — Access to the pump end of the compressor is from the compressor side of the unit. Access to the motor end of the compressor is from the inside of the unit. All compressors can be removed from the compressor side of the unit.

IMPORTANT: All compressor mounting hardware and support brackets removed during servicing must be reinstalled prior to start-up.

- 1. Disconnect power to unit; lockout power to compressor.
- 2. Close suction and discharge service valves.
- 3. Relieve refrigerant pressure into a refrigerant recovery system.
- 4. Remove:
 - a. Fan-cycling pressure switch (FCPS)
 - b. High-pressure switch
 - c. Low-pressure switch
 - d. Oil-pressure switch
 - e. Discharge gas temperature switch.
- Disconnect power wires at terminal box and disconnect conduit.
- 6. Disconnect wires from crankcase heater.
- 7. Disconnect service valves from compressor.

NOTE: On 38AH044-084 optional single-circuit units and units with 2 compressors per circuit, disconnect both oil equalizer lines located on the motor barrel and on the oil pump sump.

- 8. Units 38AH044-084, 124, and 134:
 - Remove 4 large screws securing compressor mounting pan to unit base rail.
 - b. Slide compressor (on mounting pan) to outside of unit frame; support and/or lower to ground.
 - c. Unbolt compressor from mounting pan and remove.

- 9. Units 38AH094, 104:
 - a. Remove 4 large screws securing compressor to the compressor rails.
 - b. Lift compressor off mounting bolts and remove.

Compressor Replacement — Perform the following:

- 1. Reverse procedure in Compressor Removal section to end of Step 4.
- 2. Reinstall service valves and safety switches, and tighten to torques as listed:

<u>Torque</u>	Compressor(s)
Tighten discharge valves to – 20-25 ft-lbs (27- 34 N-m) 80-90 ft-lbs (109-122 N-m)	– 06E-250 06E-265,275,299
Tighten suction valves to — 80- 90 ft-lbs (109-122 N-m) 90-120 ft-lbs (122-163 N-m)	06E-250 06E-265,275,299
Tighten the following fittings 60 ft-lbs (81 N-m) 120 inlbs (13.5 N-m)	as specified — Discharge Gas Thermostat High-Pressure Switch, Fan-
120 inlbs (13.5 N-m)	Cycling Pressure Switch Low-Pressure Switch

- 3. Leak-check and evacuate system, reclaim refrigerant.
- 4. Recharge system per pre-start-up and start-up sequences. Recheck oil levels.
- 5. Energize crankcase heater for 24 hours prior to restart of system.

OIL CHARGE — (Refer to Table 3A, 3B, 4A, or 4B.) All units are factory charged with oil. Acceptable oil level for each compressor is from 1/8 to 1/3 of sight glass (see Fig. 29, page 38).

When additional oil or a complete charge is required, use only Carrier-approved compressor oil.

Approved oils are:

Petroleum Specialties, Inc. — Cryol 150A (factory oil charge)
Texaco, Inc. — Capella WF-32-150

Witco Chemical Co. - Suniso 3GS

COMPRESSOR	OIL REQUIRED		
COWIFRESSOR	Pts	L	
06E-250	17	80	
06E-265	21	99	
06E-275	21	9.9	
06E-299	19	90	

Do not reuse drained oil, and do not use any oil that has been exposed to atmosphere.

Adjust oil level in accordance with Start-Up, Preliminary Oil Charge, page 38.

TROUBLESHOOTING

TROUBLESHOOTING							
PROBLEM	SOLUTION						
COMPRESSOR DOES NOT RUN							
Contactor Open							
1. Power off.	1 Restore power.						
2. Fuses blown in field power circuit.	After finding cause and correcting, replace with correct size fuse						
3. No control power.	 Check secondary fuse(s); replace with correct type and size. Replace transformer if primary windings receiving power. 						
4. Thermostat circuit open.	4. Check thermostat setting.						
 Multi-function timer not operating. Compressor circuit breaker tripped. 	5. Check timer for proper operation; replace if defective.6 Check for excessive compressor current draw. Reset breaker; replace if defective						
7. Safety device lockout circuit active.	7. Reset lockout circuit at thermostat or circuit breaker.						
8. Low-pressure switch open.	8 Check for refrigerant undercharge, obstruction of indoor airflow, or whether compressor suction shutoff valve is fully open. Make sure liquid line solenoid valve(s) is open						
9. High-pressure switch open.	Check for refrigerant overcharge, obstruction of outdoor airflow, air in system or whether compressor discharge valve is fully open Be sure outdoor fans are operating correctly						
10. Discharge gas temperature switch open.	10 Check for open condition. Allow for reset. Replace if defective						
11. Loose electrical connections.	11. Tighten all connections						
12. Compressor stuck.	12 See 06E compressor service literature.						
Contactor Closed							
1. Compressor leads loose.	1 Check connections.						
2. Motor windings open.	2 See 06E compressor service literature.						
3. Single phasing.	Check for blown fuse. Check for loose connection at compressor terminal						
COMPRESSOR STOPS ON HIGH-PRESSURE SWITCH	Compressor tornina.						
Outdoor Fan On							
High-pressure switch faulty.	1 Replace switch						
2. Airflow restricted.	2 Remove obstruction.						
3. Air recirculating.	3. Clear airflow area.						
4. Noncondensables in system.	Purge and recharge as required						
5. Refrigerant overcharge.	5. Purge as required.						
6. Line voltage incorrect.	6 Consult power company						
7. Refrigerant system restrictions.	Check or replace filter drier, expansion valve, etc. Check that compressor discharge valve is fully open						
Outdoor Fan Off							
1. Fan slips on shaft.	1 Tighten fan hub setscrews.						
2. Motor not running.	Check power and capacitor. Panloss has ings.						
Motor bearings stuck. Motor overload open.	3. Replace bearings4. Check overload rating Check for fan blade obstruction.						
5. Motor burned out.	5 Replace motor.						
COMPRESSOR CYCLES ON LOW-PRESSURE SWITCH	o riopido motor.						
Indoor-Air Fan Running							
Filter drier plugged.	Replace filter drier						
2. Expansion valve power head defective.	2 Replace power head						
3. Low refrigerant charge.	3. Add charge. Check low-pressure switch setting.						
Airflow Restricted							
1. Coil iced up.	Check refrigerant charge						
2. Coil dirty.	2. Clean coil fins.						
3. Air filters dirty.	3. Clean or replace filters.						
4. Dampers closed.	4. Check damper operation and position.						
Indoor-Air Fan Stopped							
Electrical connections loose.	Tighten all connections						
2. Fan relay defective.	2 Replace relay.						
3. Motor overload open.	3 Power supply.						
• · · · · · · · · · · · · · · · · · · ·							
4. Motor defective.	4 Replace motor 5. Replace or tighten belt						

TROUBLESHOOTING (cont)

PROBLEM	SOLUTION
COMPRESSOR STOPS ON OIL PRESSURE SWITCH	
1. Oil level too low or too high.	1 Check oil level requirements, adjust oil level until sight
O O o o o o o o o o o o o o o o o o o o	glass is filled 1/8 to 1/3 when running
2. Compressor is short cycling.	Check for a) Thermostat location and operation
	b) Safety device lockout circuit operation.
	c) End-of-cycle control and timer operation
	d) Low-pressure switch and relay operation.
3. Crankcase heater off.	Check relay operation; replace crankcase heater(s), if defective
4. Low refrigerant charge.	Adjust charge as required
5. Refrigerant floodback.	5 Adjust TXV superheat.
6. Evaporator coil is blocked or iced.	6 Check and correct as required
7. Evaporator fan not operating. 8. Distributor and/or TXV too large.	7. Check and correct as required. 8 Check sizing at design conditions; change if incorrect
o. Distributor and/or TAV too large.	for current application
9. Suction riser too large.	9 Check line sizing at minimum design condition, change piping if incorrect
10. Defective oil pressure switch.	10. Check switch for proper operation; check capillary lines
·	for plugged lines
11. Plugged oil pump inlet screen.	11. Clean oil pump screen.
12. Faulty oil pump drive segment. 13. Worn oil pump.	12. Replace drive segment13 Replace bearing head assembly.
14. Worn compressor bearings.	14 Replace compressor; see 06E service instructions
COMPRESSOR RUNNING BUT COOLING INSUFFICIENT	in the second second second management
Suction Pressure Low	
1. Refrigerant charge low.	1 Add refrigerant
2. Head pressure low.	Check refrigerant charge.
•	Check outdoor-air fan thermostat settings.
3. Air filters dirty.	Clean or replace filters.
Expansion valve power head defective. Indoor coil partially iced.	Replace power head Check low-pressure setting.
6. Indoor con partially idea.	6. Remove obstruction
Suction Pressure High	
1. Unloaders not functioning.	Check unloader adjustments
	Check unloader setting.
2. Compressor valve defective.	See 06E compressor service literature.
3. Heat load excessive.	Check for open doors or windows in vicinity of fan coil
UNIT OPERATES TOO LONG OR CONTINUOUSLY	1 Add vefuigevent
Low refrigerant charge. Control contacts fused.	Add refrigerant. Replace control
3. Air in system.	3 Purge and evacuate system
4. Partially plugged expansion valve or filter drier.	4. Clean or replace
SYSTEM IS NOISY	
1. Piping vibration.	Support piping as required
2. Compressor noisy.	Check valve plates for valve noise Replace compressor A series of the series
COMPRESSOR LOSES OF	if bearings are worn.
COMPRESSOR LOSES OIL	1. Donois look
Leak in system. Crankcase heaters not energized during shutdown.	Repair leak. Check wiring and relays Check heater and replace if
2. Stankouse neaters for energized during situtown.	defective
3. Improper interconnecting piping design.	Check piping for oil return Replace if necessary
FROSTED SUCTION LINE	
Expansion valve admitting excess refrigerant.	Adjust expansion valve
HOT LIQUID LINE	1.5
Shortage of refrigerant due to leak. Evangien valve energy too wide.	Repair leak and recharge. Adjust expansion valve
2. Expansion valve opens too wide.	2. Aujust expansion valve
FROSTED LIQUID LINE 1. Restricted filter drier.	1 Pomovo restriction or replace
COMPRESSOR WILL NOT UNLOAD	Remove restriction or replace.
	1 Replace unloader
 Defective unloader. Defective capacity control solenoid valve (if used). 	1 Replace unloader 2 Replace valve.
3. Miswired capacity control liquid line solenoid (if used).	3 Rewire correctly.
4. Weak, broken, or wrong valve body spring.	4 Replace spring
COMPRESSOR WILL NOT LOAD	
1. Miswired capacity control liquid line solenoid (if used).	1 Rewire correctly
2. Defective capacity control solenoid valve (if used).	2 Replace valve
Plugged strainer (high side). Stuck or damaged unloader piston or piston ring(s).	3 Clean or replace strainer 4 Clean or replace the necessary parts.

PACKAGED SERVICE TRAINING

Our packaged service training programs provide an excellent way to increase your knowledge of the equipment discussed in this manual. Product programs cover:

- Unit Familiarization
- Maintenance
- Installation Overview
- Operating Sequence

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START-UP CHECKLIST

	A.	Preliminary information				
;		OUTDOOR: MODEL NO SERIAL NO				
		INDOOR: AIR HANDLER MANUFACTURER				
		MODEL NOSERIAL NO				
		ADDITIONAL ACCESSORIES				
1	В.	Pre-Start-Up				
် ဝ ့်		OUTDOOR UNIT				
		IS THERE ANY SHIPPING DAMAGE? (Y/N)				
ST. A∵		IF SO, WHERE:				
LONG DOTTED LINE		WILL THIS DAMAGE PREVENT UNIT START-UP? (Y/N) CHECK POWER SUPPLY. DOES IT AGREE WITH UNIT? (Y/N) HAS THE GROUND WIRE BEEN CONNECTED? (Y/N) HAS THE CIRCUIT PROTECTION BEEN SIZED AND INSTALLED PROPERLY? (Y/N) ARE THE POWER WIRES TO THE UNIT SIZED AND INSTALLED PROPERLY? (Y/N)				
		HAVE COMPRESSOR HOLDDOWN BOLTS BEEN LOOSENED? (Y/N)				
	CONTROLS ARE THERMOCTATION AND INDOOR FAN CONTROL MIDING					
		ARE THERMOSTAT(S) AND INDOOR FAN CONTROL WIRING CONNECTIONS MADE AND CHECKED? (Y/N)				
		ARE ALL WIRING TERMINALS (including main power supply) TIGHT? (Y/N)				
		HAVE CRANKCASE HEATERS BEEN ENERGIZED FOR 24 HOURS? (Y/N)				
		INDOOR UNIT				
		HAS WATER BEEN PLACED IN DRAIN PAN TO CONFIRM PROPER DRAINAGE? (Y/N)				
		ARE PROPER AIR FILTERS IN PLACE? (Y/N)				
		HAVE FAN AND MOTOR PULLEYS BEEN CHECKED FOR PROPER ALIGNMENT? (Y/N)				
,		DO THE FAN BELTS HAVE PROPER TENSION? (Y/N)				
		PIPING				
		ARE LIQUID LINE SOLENOID VALVES LOCATED AT THE EVAPORATOR COILS AS REQUIRED? (Y/N)				
, LOS	HAVE LEAK CHECKS BEEN MADE AT COMPRESSORS, CONDENSERS, EVAPORATORS, TXVs (Thermostatic Expansion Valves) SOLENOID VALVES, FILTER DRIERS, AND FUSIBLE PLUGS WITH A LEAK DETECTOR? (Y/N) LOCATE, REPAIR, AND REPORT ANY LEAKS					
Ď;		LOCATE, REPAIR, AND REPORT ANY LEAKS.				
ดู อ		HAVE ALL COMPRESSOR SERVICE VALVES BEEN FULLY OPENED (BACKSEATED)? (Y/N)				
ဌ:		ARE THE COMPRESSOR OIL SIGHT GLASSES SHOWING ABOUT ½ FULL? (Y/N)				
Ü'	CHECK VOLTAGE IMBALANCE					
Ā ·		LINE-TO-LINE VOLTS: AB V AC V BC V				
		(AB + AC + BC)/3 = AVERAGE VOLTAGE = V				
		MAXIMUM DEVIATION FROM AVERAGE VOLTAGE = V				
		VOLTAGE IMBALANCE = 100 X (MAX DEVIATION)/(AVERAGE VOLTAGE) = %				
, ,		IF OVER 2% VOLTAGE IMBALANCE, DO NOT ATTEMPT TO START SYSTEM! CALL LOCAL POWER COMPANY FOR ASSISTANCE.				

C.	Start-Up							
	CHECK EVAPORATOR FAN SPEED AND RECORD							
	CHECK CONDENSER FAN SPEED AND RECORD							
	AFTER AT LEAST 10 MINUTES RUNN	ING TIME, RECOR	D THE FOLLOWING I	MEASUREMENTS:				
	ů,	COMP A1	COMP A2	COMP B1	COMP B2			
	OIL PRESSURE							
	SUCTION PRESSURE SUCTION LINE TEMP							
	DISCHARGE PRESSURE							
	DISCHARGE LINE TEMP							
	ENTERING CONDENSER AIR TEMP							
	LEAVING CONDENSER AIR TEMP							
	EVAP ENTERING AIR DB TEMP	·			 			
	EVAP ENTERING AIR WB TEMP							
	EVAP LEAVING AIR DB TEMP EVAP LEAVING AIR WB TEMP	·						
	COMPRESSOR AMPS (L1)							
	COMPRESSOR AMPS (L2)							
	COMPRESSOR AMPS (L3)							
NIC	CHECK THE COMPRESSOR OIL LEVEL SI OIL LEVEL AT 1/8 TO 1/8 FULL? (Y/N)	GHT GLASSES; ARE	THE SIGHT GLASSES S	SHOWING				
	леэ. 							
					_			
					_			
					_			

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