Carlyle[®]

Installation, Start-Up and Service Instructions

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DISASSEMBLY AND INSPECTION

REASSEMBLY

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- BEFORE INSTALLING SEAL
- INSTALLATION

SAFETY CONSIDERATIONS

Installation and servicing of air-conditioning equipment can be hazardous due to system pressure and electrical components. Only trained and qualified service personnel should install, repair, or service air-conditioning equipment.

Untrained personnel can perform basic maintenance functions of cleaning coils and filters and replacing filters. All other operations should be performed by trained service personnel. When working on air-conditioning equipment, observe precautions in the literature, tags and labels attached to the unit, and other safety precautions that may apply.

Follow all safety codes, including ANSI (American National Standards Institute) Z223.1. Wear safety glasses and work gloves. Use quenching cloth for unbrazing operations. Have fire extinguisher available for all brazing operations.

It is important to recognize safety information. This is the safetyalert symbol \triangle . When you see this symbol on the unit and in instructions or manuals, be alert to the potential for personal injury.

Understand the signal words DANGER, WARNING, CAUTION, and NOTE. These words are used with the safety-alert symbol. DANGER identifies the most serious hazards which **will** result in severe personal injury or death. WARNING signifies hazards which **could** result in personal injury or death. CAUTION is used to identify unsafe practices, which **may** result in minor personal injury or product and property damage. NOTE is used to highlight suggestions which **will** result in enhanced installation, reliability, or operation.

Before performing service or maintenance operations on unit, turn off main power switch to unit. Electrical shock could cause personal injury.

ELECTRIC SHOCK HAZARD

Do not operate compressor or provide electric power to it unless the compressor terminal box is installed and the terminal box cover is in place and secured.

Do not provide power to unit or turn-on compressor unless suction and discharge service valves are open.

ELECTRIC SHOCK HAZARD

Do not remove the compressor terminal box cover until all electrical sources have been disconnected.

CONTENTS UNDER PRESSURE

Compressor contains oil and refrigerant under pressure. Pressure must be relieved before installation, servicing or opening any connections.

RISK OF PERSONAL INJURY

HOT and COLD surface temperatures can occur during operation and can result in severe burns of frostbite.

RISK OF PERSONAL INJURY

Only approved refrigerants and refrigeration oils may be used.

Use nitrogen or inert gas for tightness/pressure testing. DO NOT USE oxygen or other industrial gases.

System strength/tightness test pressure may not exceed the compressor maximum Proof Test pressure on the tag. Close shutoff valves to isolate compressor if necessary.

Charge only with refrigerant that conforms to AHRI Standard 700.

This compressor shipped without oil. Do not run without adding required lubricant.

IMPORTANT: Install all safety decals/labels that come with the compressor.

INSTALLATION

Step 1 — Prepare for Installation

PREPARE EQUIPMENT ROOM

Locate compressor in a well ventilated area. If natural ventilation is inadequate, provide forced ventilation through ductwork. Check applicable code requirements.

Provide sufficient clearance for removal of compressor cylinder heads and valve plates. Allow space on the oil pump end for crankshaft removal as follows:

5F20, 30, 40, and 60 compressors -20 in.

5H40, 41, 46, 60, 61, 66, and 81 compressors -20 in.

5H80, 86, 120, and 126 compressors — 30 in.

PREPARE FOUNDATION

The 5F and 5H compressors may be fastened to:

- A steel base and vibration isolators on floor
- A steel base and condenser support stand
- A concrete base

In each case, the foundation must be of sufficient strength for the expected load and should be resistant to vibration. See to Fig. 1 for vibration isolator mounting.

Floor Foundations

Locate the unit over joists or beams wherever possible. Weak floors in old buildings must be reinforced with steel beams or timbers to support the heavy compressors or condensing units. Use care in placing supports to avoid the transmission of objectionable vibrations to other areas.

Concrete Foundations

The foundation weight should be 1 to 2 times the weight of the machinery it is to support in order to absorb vibration. Let the foundation set for approximately 3 days before installing compressor. Allow for 3/8 - 1/2 in. grout thickness after compressor has been installed.

Heavy aggregate concrete weighs about 150 pounds per cubic foot.

Step 2 — Receive Compressor

BEFORE UNLOADING

Check unit nameplates against model and serial numbers recorded in job specifications. Check all items against shipping list, and examine items carefully for any shipping damage. If damage is found or any major component has torn loose from its anchorage, have transportation inspectors examine it before unloading. File claim immediately with shipping company for any loss or damage. See to Fig. 2-17 for compressor component locations.

RIG UNIT CAREFULLY

Check that rigging equipment can safely handle the approximate equipment weights for compressor units.

Rig and move unit carefully to prevent damage to mounting brackets, refrigerant piping or connections. See to Fig. 2-17 for compressor component locations.

Step 3 — Install Unit

TO MOUNT MOTOR ON BASE

The motor fastening set, available as an accessory for all 5F,H base-mounted compressors, includes motor blocks and shims for motor alignment; cap screws, plate washers and lock washers for fastening motor to base; taper dowel pins for securing motor position after alignment; and beveled washers for fastening the unit base to accessory vibration isolators.

If vibration isolators are used, attach to base (see Fig. 1). To avoid damaging the isolators, lift unit from ends when attaching isolators.

With compressor and motor positioned on the base, check the height of the vibration isolators. Shim between isolators and floor as required to level compressor base. When level, secure vibration isolators to floor. Check that bevel washer (see Fig. 1) is in place.



Fig. 1 — Typical Vibration Isolator Mounting

Step 4 — Assemble Refrigerant Piping

Refrigerant connection sizes are given in Tables 2 and 3.

COMPRESSOR PIPING

- Provide economical line sizes without excessive pressure drop, but maintain adequate refrigerant velocities, at all capacity steps, to promote oil return.
- Protect the compressor by preventing excessive lubricating oil from being trapped in the system.
- Prevent liquid refrigerant from entering the compressor during operation and shutdown.

FELT FILTERS

Install felt filter supplied with compressor in suction strainer (see Fig. 2-17). Remove filter after 50 hours of operation. If clean, discard it; if dirty, clean with kerosene or neutral spirits and insert for another 50 hours of operation. Tag unit to show date that filter was cleaned and reinstalled. See Table 1 for information on replacement filter packages.

COMPRESSOR	FILTER PACKAGE PART NO.
5F40	5F40-A352
5F60	5F60-A352
5H40,46	5H40-A382
5H60,66	5H60-A382
5H80,86	5H80-A382
5H120,126	5H120-A382

Table 1 — Suction (Felt) Filter Packages

COM	IPRESSOR MODEL	5F20	5F30	5F40	5F60	5H40	5H46	5H60	5H66	5H80	5H86	5H120	5H126
	R-134a/R-407C	5	7-1/2	10	15	25	40	40	50	50	75	75	100
NOMINAL Hp	R-22	10	15	20	25	40	60	60	75	75	100	125	150
	R-507/404A/448A/449A	10	15	20	25	40	60	60	75	75	100	125	150
NUMBER OF	CYLINDERS	2	3	4	6	4	4	6	6	8	8	12	12
Bore (in.)		2-1/2	2-1/2	2-1/2	2-1/2	3-1/4	3-1/4	3-1/4	3-1/4	3-1/4	3-1/4	3-1/4	3-1/4
Stroke (in	.)	2	2	2	2	2-3/4	3-7/16	2-3/4	3-7/16	2-3/4	3-7/16	2-3/4	3-7/16
DISPLACEME	NT cfm at 1750 rpm	19.8	29.8	39.8	59.6	92.4	115.5	138.4	173.0	184.7	231.0	276.8	346.0
	R-134a/R-407C	5.2	7.8	10.5	15.7	24.7	30.6	37.0	45.9	49.5	61.1	74.0	91.8
TONS ^a	R-22	8.5	12.7	16.8	25.3	39.6	49.1	59.4	73.8	79.2	98.2	119.0	145.0
lono	R-507/404A, R-448A/R-449A	8.4	12.6	16.8	25.2	38.5	47.7	57.7	71.6	77.0	95.5	115.5	143.2
MAX SPEED (rpm)	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750	1750
MIN SPEED	For Lubrication	400	400	400	400	400	400	400	400	400	400	400	400
(rpm)	For Unloader Action	600	700	800	900	800	800	900	900	1100	1100	900	900
NET OIL PRES	SSURE (psig) ^b	45	45	45	45	45	45	45	45	45	45	45	45
OIL CHARGE	(pt)	5	5-1/2	12	13	18	18	21	21	41	41	61	61
NORMAL OIL LEVEL IN SIGHT GLASS		C.L.	C.L.	3/8 in. above C.L.	3/8 in. above C.L.	C.L.	C.L.	C.L.	C.L.	C.L.	C.L.	C.L.	C.L.
MIN OIL PRESSURE FOR UNLOADER ACTION (psig)		22	28	35	35	35	35	35	35	35	35	35	35
SUCTION LIN	E ODF (in.)	1-1/8	1-5/8	1-5/8	2-1/8	2-5/8	2-5/8	3-1/8	3-1/8	3-1/8	3-1/8	4-1/8	4-1/8
DISCHARGE I	DISCHARGE LINE ODF (in.)		1-3/8	1-3/8	1-5/8	2-1/8	2-1/8	3-1/8	3-1/8	3-1/8	3-1/8	4-1/8	4-1/8
BARE COMPR	RESSOR WEIGHT (Ib)	175	215	355	400	610	610	795	795	1115	1115	1580	1580

Table 2 — Physical Data (HFC Refrigerants)

LEGEND

C.L. — Center Line **ODF** — Outside Diameter Female (in.)

NOTES:
a. 40°F saturated suction, 105°F saturated discharge, 15°F superheat, 0°F subcooling.
b. Net oil pressure = oil pressure gauge reading – suction pressure. The above oil pressure is typical with mineral or alkylbenzene oils. A slight increase in oil pressure may result with the use of Polyolester (POE) oil.

Table 3 — Physical Data (Ammonia R-717)

COMPRESSOR MODEL	AMMONIA	5H41	5H61	5H81	
Nominal HP	_	25	40	50	
Number of Cylinders	_	4	6	8	
Unloading Cylinders	Standard	2	4	5	
Suction Service Valve	Standard	2-1/8 in.	2-1/8 in.	2-5/8 in.	
Discharge Service Valve	Standard	1-5/8 in.	2-1/8 in.	2-1/8 in.	
Oil Pressure Safety	Standard	Standard Yes			
Merrimerum Crased (mmm)	Single High Stage	1275	1275	1275	
waximum Speed (rpm)	Low Stage Booster	1600	1600	1600	
Displacement at 1275 rpm	cfm	67	101	135	
Displacement at 1600 rpm	cfm	85	127	169	
Minimum Crossed (man)	For Unloading	800	900	900	
Minimum Speed (rpm)	For Lubrication	400	400	400	
Recommend Net Oil DP Pressure	psid	45	45	45	
Recommend Oil Type CAMCO 717-HT	Pint	20	24	45	
Weight (Water Cooled Heads)	lbs	715	965	1340	



Fig. 2 – 5H40, 46 4-Cylinder Compressors



Fig. 3 – 5H60, 66 6-Cylinder Compressors











MODEL NO.	OPS SENSOR BEARING HEAD OIL PUMP	INTERNAL PRESSURE ACTUATOR	EXTERNAL PRESSURE ACTUATOR	UNLOADER ELEMNTS	SERVICE VALVES	WATER COOLED HEADS
5H41C835	YES	NO	YES	YES	YES	NO
5H41C875	YES	YES	YES	YES	YES	YES
5H41C895	YES	NO	NO	YES	NO	NO
5H41C905	YES	NO	NO	NO	NO	YES

Fig. 6 — 5H41 Ammonia Model







NOTE: Dimensions are in inches (mm).

MODEL NO.	A	В	С	D
5H41C835D	30.03 [762.88]	28.32 [719.25]	24.49 [621.98]	12.24 [310.96]
5H41C875D	30.03 [762.88]	28.32 [719.25]	27.64 [702.09]	13.81 [350.66]
5H41C895D	27.65 [702.33]	22.70 [563.02]	24.49 [621.98]	12.24 [310.96]
5H41C905D	27.65 [702.33]	23.20 [589.27]	27.64 [702.09]	13.81 [350.68]



NOTES:

1. SAFETY :

A) LIFTING ROPES AND LIFTING RINGS MUST BE CAPABLE TO LIFT 3200LBS. B) DONT USE THE SERVICE VALVES OR DISCHARGE MANIFOLD PIPE AS THE RIGGING POINTS.

SIZE	DRAWING NUMBER	REV	ITR
D	0AHA001462 SHEET 3 OF 4	-	11
	5H41 APPLICATION		

MODEL NO.		CENT	AVITY	WEIGHT	
		Х	Y	Z	(ibs)
	5H40-C145	13.69	11.13	8.12	694.50
5H40	5H40-C155	13.51	11.82	8.14	764.96
	5H40-C835	12.76	11.96	8.29	581.66
	5H40-C875	12.69	12.67	8.29	649.70
	5H40-C915	12.74	11.94	8.29	578.54
	5H40-C925	12.67	12.68	8.29	649.00
	5H40-C935	12.73	11.92	8.31	569.38
	5H40-C945	12.66	12.67	8.31	639.38
	5H41-C835	12.99	12.38	8.28	609.19
	5H41-C875	12.90	13.03	8.27	679.64
	5H41-C915	12.98	12.38	8.27	608.71
51144	5H41-C925	12.89	13.04	8.27	679.17
3H4 I	5H41-C935	12.97	12.38	8.32	602.25
	5H41-C945	12.88	13.04	8.31	672.72
	5H41-C895	12.42	11.37	8.28	538.82
	5H41-C905	12.39	12.22	8.28	609.29
	5H46-C145	13.62	11.09	8.12	701.74
	5H46-C155	13.49	11.78	8.14	772.20
	5H46-C835	12.73	11.90	8.29	588.90
5446	5H46-C875	12.66	11.78	8.29	659.36
51140	5H46-C915	12.72	11.90	8.29	588.20
	5H46-C925	12.65	12.63	8.29	658.85
	5H46-C935	12.71	11.88	8.31	579.04
	5H46-C945	12.64	12.63	8.31	649.05

Fig. 7 — 5H40/41/46 Ammonia Model Rigging and Center of Gravity Diagram

RIGGING INFORMATION



SAFETY :
 A) LIFTING ROPES AND LIFTING RINGS MUST BE CAPABLE TO LIFT 3200LBS.
 B) DOWT USE THE SERVICE VALVES OR DISCHARGE MANIFOLD PIPE AS THE RIGGING POINTS.

5H41 APPLICATION



MODEL NO.	OPS SENSOR BEARING HEAD OIL PUMP	INTERNAL PRESSURE ACTUATOR	EXTERNAL PRESSURE ACTUATOR	UNLOADER ELEMNTS	SERVICE VALVES	WATER COOLED HEADS
5H61C835	YES	NO	YES	YES	YES	NO
5H61C875	YES	YES	YES	YES	YES	YES
5H61C895	YES	NO	NO	YES	NO	NO
5H61C905	YES	NO	NO	NO	NO	YES

Fig. 9 — 5H61 Ammonia Model







NOTE: Dimensions are in inches (mm).

MODEL NO.	Α	В	С	D	E
5H61C835D	30.70 [779.76]	26.50 [673.44]	25.45 [646.39]	13.58 [344.86]	27.15 [689.72]
5H61C875D	30.70 [779.76]	26.50 [673.44]	25.45 [646.39]	15.11 [383.80]	30.25 [768.32]
5H61C895D	32.75 [831.75]	23.42 [663.76]	—	13.58 [344.86]	27.15 [689.72]
5H61C905D	32.75 [831.75]	26.13 [663.70]	—	15.11 [383.80]	30.25 [768.32]

Fig. 9 — 5H61 Ammonia Model (cont)





MODEL NO.		CENTE			
		Х	Y	Z	(ibs)
	5H60-C145	14.05	11.18	8.44	801.24
	5H60-C155	13.91	11.99	8.42	906.93
	5H60-C835	13.12	11.88	8.30	688.62
5H60-A285	5H60-C875	13.08	12.72	8.30	794.31
	5H60-C915	13.10	11.89	8.30	687.67
	5H60-C925	13.06	12.73	8.30	793.37
	5H60-C935	13.09	11.89	8.29	675.83
	5H60-C945	13.05	12.74	8.29	781.52
	5H61-C835	13.11	13.23	8.13	783.02
	5H61-C875	13.08	13.82	8.15	888.71
	5H61-C915	13.10	13.24	8.13	782.07
5461 4295	5H61-C925	13.07	13.83	8.15	887.76
5H01-A205	5H61-C935	13.09	13.26	8.13	770.23
	5H61-C945	13.06	13.85	8.15	875.92
	5H61-C895	13.09	12.03	8.29	687.82
	5H61-C905	13.05	12.85	8.29	793.52
	5H66-C145	14.04	11.18	8.43	802.84
	5H66-C155	13.90	11.99	8.42	908.53
	5H66-C235	13.11	11.89	8.30	690.22
5466 4285	5H66-C875	13.08	12.72	8.30	795.91
5H00-A205	5H66-C915	13.10	11.90	8.27	689.27
	5H66-C925	13.06	12.73	8.29	794.97
	5H66-C935	13.08	11.89	8.30	677.43
	5H66-C945	13.05	12.74	8.29	783.13

Fig. 10	— 5H60/61/66	Ammonia Mo	del Rigging	and Center	of Gravity	Diagram
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Fig. 11 — 5H60/61/66 Ammonia Model Rigging and Center of Gravity Diagram (Pump End)

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RIGGING INFORMATION



MODEL NO.	OPS SENSOR BEARING HEAD OIL PUMP	INTERNAL PRESSURE ACTUATOR	EXTERNAL PRESSURE ACTUATOR	UNLOADER ELEMNTS	SERVICE VALVES	WATER COOLED HEADS
5H81C835D	YES	NO	YES	YES	YES	NO
5H81C875D	YES	YES	YES	YES	YES	YES
5H81C895D	YES	NO	NO	YES	NO	NO
5H81C905D	YES	NO	NO	NO	NO	YES

Fig. 12 – 5H81 Ammonia Model



NOTE: Dimensions are in inches (mm).

MODEL NO.	Α	В	С	D	E
5H81C835D	42.72 [1084.99]	31.17 [791.72]	24.49 [622.12]	12.25 [311.06]	30.70 [779.96]
5H81C875D	42.72 [1084.99]	31.17 [791.72]	27.67 [702.73]	13.83 [351.37]	30.70 [779.96]
5H81C895D	41.16 [1045.51]	23.38 [593.93]	24.49 [622.12]	12.25 [311.06]	—
5H81C905D	41.16 [1045.51]	23.38 [593.93]	27.67 [702.73]	13.83 [351.37]	—







CENTER OF GRAVITY

MODEL NO.		CENTE	WEIGHT		
	Х	Y	Z	(IDS)	
	5H80-C145	18.8	10.75	8.27	950.09
	5H80-C155	19.24	12.3	8.32	1100.39
	5H80-C835	19.42	11.90	8.32	955.60
5480-4285	5H80-C875	19.30	12.9	8.32	1105.97
31100-A203	5H80-C915	19.42	12.00	8.32	954.80
	5H80-C925	19.30	12.90	8.32	1051.08
	5H80-C935	19.30	11.90	8.29	938.15
	5H80-C945	19.23	12.90	8.39	1088.42
	5H81-C835	19.60	13.45	8.39	1202.62
	5H81-C875	19.50	14.10	8.38	1205.34
	5H81-C915	19.59	13.48	8.39	1054.48
5491 4295	5H81-C925	19.48	14.10	8.38	1204.74
5H01-A205	5H81-C935	19.59	13.48	8.39	1040.33
	5H81-C945	19.46	14.10	8.38	1190.62
	5H81-C895	19.46	11.70	8.38	924.41
	5H81-C905	19.46	12.60	8.38	1074.78
	5H86-C145	19.09	11.16	8.55	1055.06
	5H86-C155	19.00	12.04	8.51	1205.59
	5H86-C235	19.10	11.10	8.51	1060.81
5496 4295	5H86-C875	19.01	12.10	8.50	1211.11
5H00-A205	5H86-C915	19.01	11.10	8.50	1059.96
	5H86-C925	19.00	12.01	8.50	1210.29
	5H86-C935	19.01	11.10	8.50	1043.24
	5H86-C945	19.06	12.07	8.49	1193.59

Fig. 13 - 5H80/81/86 Ammonia Model Rigging and Center of Gravity Diagram



✤ CENTER OF GRAVITY

Fig. 14 — 5H80/81/86 Ammonia Model Rigging and Center of Gravity Diagram (Pump End)

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1) SAFETY :

NOTES:

A) LIFTING ROPES AND LIFTING RINGS MUST BE CAPABLE TO LIFT 3200LBS. B) DONT USE THE SERVICE VALVES OR DISCHARGE MANIFOLD PIPE AS THE RIGGING POINTS.

SIZE	DRAWING NUMBER	REV	ITR
D	0AHA001460 SHEET 4 OF 4	-	9









€ CENTER OF GRAVITY

5H 121 Amnonia

MO	CENT	WEIGHT			
		Х	Y	Z	(153)
	5H120-C149	20.5	13	9.8	1077.8
54120-0284	5H120-C149_SV	20.5	13	9.8	1077.8
JI1120-A204	5H120-C864	19.5	13	9.8	917.5
	5H120-C64_SV	20.5	13.57	10	1177.8
	5H121-C934	21.11	17.03	10.26	1639
	5H121-C944	21.25	17.20	10.26	1600
5H121-A284	5H121-C904	21.15	17.36	10.15	1639
	5H121-C994	21.36	17.14	10.26	1639
	5H121-C914	21.50	17.26	10.26	1639

Fig. 16 — 5H120/121 Ammonia Model Rigging and Center of Gravity Diagram



5H 121 Amnonia

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RIGGING INFORMATION

Step 5 — Install Multiple Compressors

EQUALIZING LINES

Compressors operating in parallel require interconnecting lines for oil and gas pressure equalization. Special handhole cover plates, equipped with tapped holes for equalizing lines, are available as options for sizes 5F40 and 5F60, as well as for sizes 5H40-86 compressors (see Fig. 18). An oil float system is an acceptable alternative to equalizer lines.



Fig. 18 — Special Hand-Hole Cover and Equalizer **Connections (Typical)**

5H120 and 126 Compressors include factory-supplied, tapped cover plate. On these compressors, use only lower connection for oil equalization (see Fig. 18). Connect gas equalizing line to flange connection shown. Mating flange for 1-1/8 in. line is Mueller Part No. A-5151; gasket Part No. is Mueller Part No. A-5152.

APPROVED REFRIGERANTS

Compressor models 5F20-5F60 and 5H40-5H126 are approved for the following refrigerants: R-134a, R-404A, R-507, R-407A, R-407C, R-407F, R-448A, R-449A, and R-22. (See Tables 4 and 5.)

Ammonia compressor models 5H41, 5H61, and 5H81 are approved for R-717. (See Table 3.)

If the special gasket between oil pump cover and oil pump is damaged, replace with correct gasket only. Check oil pressure immediately after starting compressor.

INSTALL CRANKCASE HEATER

Wire heater to relay or set of normally closed (NC) auxiliary contacts on compressor starter to de-energize it when compressor is operating.

Remove rubber plug from crankcase heater casing (refer to Fig. 2-17), and insert heater element entirely into casing. Element should fit snugly, not loosely. Wire to comply with applicable electrical codes.

When crankcase heater is installed, system can be operated on single pumpout cycle, unless used with a DX cooler.

Table 6 lists crankcase heater packages. Table 7 shows corresponding relays. Use of 2 heaters on a 5H80-126 compressor requires only one relay.

Control circuit voltage determines relay coil voltage. This voltage must be specified when ordering relays.

See Accessory Compressor Crankcase Heater Installation Instructions for additional information.

			-						-
5H40/46	5H60/66	5H80/86	5H120/126	MODEL NOMENCLATURE	CAPACITY CONTROL	SERVICE VALVES	WATER-COOLED HEAD	OPSS	HI/LOW PRESSURE SWITCHES
Х	Х	Х		-C145	Brossure Linkeding		No		
Х	Х	Х		-C155	Flessure Onloading		Yes		
Х	Х	Х		-C835	Electric Unloading		No		
Х	Х	Х		-C875	Electric Unitading		Yes	Voo	No
Х	Х	Х		-C915	Low Torque Start a		No	165	INO
Х	Х	Х		-C925	(No Unloading)		Yes		
Х	Х	Х		-C935	VED (No Uploading)b	Yes	No		
Х	Х	Х		-C945	VFD (No Onioading) ⁵		Yes		
			5H120 only	-A204			No		Vee
			5H126 only	-A404	Dracouro Lipicodina(No		res
			Х	-C14901	Pressure Onioading		No	No	
			Х	-C86401			Yes		No
			Х	-C89401	VFD (No Unloading) ^b	1	No		

Table 4 — 5H HFC Compressor Models

NOTES

b. Compressor has no unloading installed. Typically for (variable frequency drive) VFD applications. c. Compressor can be applied with external electrical unloading kit 5H120-4FI-A.

a. Compressor unloaders will start fully load on elevated oil pressure after compressor start.

Table 5 –	5H	Ammonia	Compressor	Models ^{a,b}
-----------	----	---------	------------	-----------------------

5H41	5H61	5H81	MODEL NOMENCLATURE	CAPACITY CONTROL	UNLOADER ELEMENTS INSTALLED	SERVICE VALVES	WATER-COOLED HEADS	OPSS	HI/LOW PRESSURE SWITCHES	
Х	Х	Х	- C835	Electric Unloading			No			
Х	Х	Х	- C875	Low Torque Start		Yes				
Х	Х	Х	- C915		Low Torque Start	Low Torque Start	res	Vaa	No	Vaa
Х	Х	Х	- C925	(No Unloading)		res	Yes	res	INO	
Х	Х	Х	- C935	(VFD) No Unloading No	Ne	NI-	No			
Х	Х	Х	- C945			Yes				

NOTES:

a. Example: 5H61-C875 model number is a compressor configured with Electric Unloading, Service Valves, Water Cooled Heads, and OPSS oil safety sensor. b. VFD compressor models will start fully loaded. VFD range is 30 Hz to 60 Hz.

ATTACH POWER WIRES TO COMPRESSOR MOTOR

Attach power wires in accordance with motor manufacturer's instructions and in compliance with NEC and applicable local codes.

CHECK MOTOR ROTATION

Before connecting motor to compressor, check direction of motor rotation. Rotation must be in same direction as indicated by arrow on compressor pump cover (or on plate attached near pump-end bearing housing). If direction is not the same, reverse motor rotation by reversing any 2 power leads to motor.

If rotation of oil pump is reversed, reverse direction of pump rotation arrow as well. At that time make the following adjustments:

5H40-86 Compressors

Drain oil below level of pump-end cover (refer to Fig. 2-4). Remove pump-end cover to expose oil pump cover in center of main bearing housing. Rotate oil pump cover 180 degrees and replace it. Replace pump end cover and reverse external arrow to match new direction of rotation. Proper direction can later be checked without removing pump-end cover.

5H120 and 126 Compressors (Beginning SIN 1086J---)

Supplied with automatically reversing oil pump, eliminating need for adjustment. For 5H120 and 126 models built before SIN 1086J---, follow same adjustment procedure outlined for 5F compressors. (Refer to Fig. 5.)

If the special gasket between oil pump cover and oil pump is damaged, replace with correct gasket only. Check oil pressure immediately after starting compressor.

INSTALL CRANKCASE HEATER

Wire heater to relay or set of normally closed auxiliary contacts on compressor starter to de-energize it when compressor is operating.

Remove rubber plug from crankcase heater casing, and insert heater element entirely into casing. Element should fit snugly, not loosely. Wire to comply with applicable electrical codes.

When crankcase heater is installed, system can be operated on single pumpout cycle, unless used with a DX cooler.

Table 6 lists crankcase heater packages. Table 7 shows corresponding relays. Use of 2 heaters on a 5H80-126 compressor requires only one relay.

Control circuit voltage determines relay coil voltage. This voltage must be specified when ordering relays.

See Accessory Compressor Crankcase Heater Installation Instructions for additional information.

Table 6 — 5F,H Compressor Crankcase Heater Package

COMPRESSOR	ELECT CHARACT	RICAL ERISTICS	PACKAGE NO.
	Volts	Watts	
5520 30 40 60	115	100	-5-F20381
5F20,50,40,60	230	100	-5-F20391
	115	200	-5-H40381
51140,40,00,00	230	200	-5-H40391
ELION 06 400 406	115	200	(2) 5H40-381
51100,00,120,120	230	200	(2) 5H40-391

Table 7 — Crankcase Heater Relay (60 Hz)

CONTROL CIRCUIT VOLTAGE	PART NO.
115	HN61AJ-101
208/230	HN61AJ-108

Step 6 — Check Compressor/Motor Alignment

BELT DRIVE

See Accessory Belt Drive Package manual for installation and alignment instructions.

DIRECT DRIVE

Install and align compressor, coupling and motor as described in manual for Flexible Couplings for Direct-Drive Units.

HOT CHECK AND DOWELING

To help maintain alignment, and to ensure exact repositioning of the motor after servicing, the motor and compressor must be doweled to the base. Install doweling only after motor/compressor alignment has been hot checked (after the compressor has warmed up to operating temperature after initial alignment).

After hot check and while components are still at operating temperature, drill and ream 2 holes through diagonally opposite motor and compressor feet and the base. Use a 9/32 in. drill and a no. 6 taper reamer. Secure the motor and compressor to the base with the no. 6 x 2-1/2 in. taper dowel pins provided in the motor fastening set.

Coat the dowels with white lead or other lubricant to prevent rusting, and tap the dowel lightly into position so that 1/16 of taper is left above the motor foot.

Check that all dowels are tight and that they do not bottom.

Step 7 — Assemble Water Piping

For compressor's using water-cooled cylinder heads (WCH), following the instructions associated in the accessory kits 5H660009, 5H660010, and 5H660011 for water-cooled heads and watercooled hose kits.

Step 8 — Prepare Lubrication System

INSTALL OPTIONAL EQUIPMENT

Consult local Carlyle representative for information on these accessories.

Oil Filter

The oil filter for 5H40-86 compressors is available as a separate accessory package. Refer to Accessory Oil Filter Package Installation Instructions for installation procedures.

If an accessory oil cooler is also installed (see Oil Cooler section), pipe oil filter into system as shown on diagrams in Accessory Oil Cooler Installation Instructions.

Oil Cooler

Refer to Accessory Oil Cooler Installation Instructions included with this accessory package. Adjust water flow rate through oil cooler to maintain 100°F to 120°F oil temperature returning to compressor. See Scheduled Maintenance, page 38.

Oil Separator

If oil separator is used in system piping, pipe oil return line to compressor suction line. To minimize possibility of flooding compressor with oil, oil return line diameter should not exceed 1/4 in. In addition, line should have manual shutoff valve to throttle oil flow as required and to isolate separator for service.

CHECK OIL LEVEL

Check that oil level is visible at center of compressor sight glass. Compressors that use optional equipment such as filter, cooler, and oil separator described above will require a greater oil charge than listed in Tables 2 and 3 on page 4. Recheck oil level after operating compressor.

APPROVED OILS

HFCs

Carlyle has approved the following UL listed refrigerants R-134a, R-404A, R-407A, R-407C, R-407F, R-448A, R-449A, R-450A, R-452A, R-507 and R-513A for use in 5F and 5H compressors.

The following POLYOL-ESTER (POE) are approved oils for HFCs:

Totaline [®] (see Note 5)	P903-1001, 1701
Castrol (see Note 5)	E68
ICI Emkarate	RL68H
CPI	CP-2916S
CPI	Solest 68
BP Marine Enersyn	MP-S68

All POE oils are very hygroscopic (will readily pick up and retain moisture from the air) and should be used completely once the container is opened. It is extremely difficult to reseal the oil container effectively enough to prevent moisture absorption, which in turn forms damaging acids. Refer to notes 1-7 fro HFC guidance.

NOTE: For HFCs not listed above, please contact Carlyle Engineering for oil recommendations.

- 1. The use of any non-approved refrigerant may be dangerous and may void the warranty. Contact the Carlyle Compressor engineering department before using any refrigerant or oil not listed in this guide as approved for use in a Carlyle semi-hermetic compressor.
- 2. Using the wrong type or weight of oil for the refrigerant selected will void the warranty.
- 3. Follow the refrigerant and/or oil manufacturer instructions when installing or retrofitting.
- 4. Castrol SW68 (Totaline[®] P903-1001) is approved for use in Carrier chiller applications as well as Carrier and Carlyle semi-hermetic compressors for air conditioning and medium temperature applications. **Castrol SW68 (Totaline[®]**

P903-1001) cannot be used in any new low temperature refrigeration applications using Carlyle OEM semi-hermetic compressors. Castrol E68 is approved for use in Carlyle OEM compressors for low, medium, and high temperature ranges.

- 5. All HFC/POE applications require a crankcase heater.
- 6. Moisture must be kept below 50 ppm for POE oils.
- 7. In retrofit applications, a high flow oil pump is required.

Ammonia

AMMONIA R-717: CAMCO-717-H Oil — 5H41, 5H61, and 5H81

For CFCs

Carlyle has historically approved the following UL listed refrigerants R-22, R-500, and R-502 for use in 5F and 5H compressors. The following MINERAL/ALKYLBENZINE are approved oils for CFCs:

P903-2001
Suniso 3GS
Zerol 150
WFI-32-150
CRYOL-150

NOTE: For CFCs not listed above, please contact Carlyle Engineering for oil recommendations.

PREPARE FOR INITIAL START-UP

Evacuate, Dehydrate and Leak Test

Evacuate, dehydrate, and leak test the entire refrigerant system as described in Carlyle Standard Service Techniques Manual, Chapter 1, Sections 1-6 and 1-7.

LEAK TESTING

Preferred Method

Charge the system to 10 psig with refrigerant. Add dry nitrogen or dry air (DO NOT USE OXYGEN) until system pressure is 150 psig. Check for leaks with a halide or electronic leak detector.

Alternate Method

Charge the system with dry nitrogen or dry air (DO NOT USE OXYGEN) to 40 psig and use soap-bubble test to find large leaks.

Do not use compressor to build up pressure. Do not overcharge the system.

START-UP

Preliminary Steps

- 1. Energize crankcase heater for at least 24 hours before starting unit.
- 2. If control transformer is not used, operate electrical control circuit with main power switch OFF to ensure that field connections have been properly made.
- 3. Install felt sock filter for the first 50 hours of compressor operation. Remove and inspect the filter, clean it if required and replace it for another 50 hours. Remove sock when system is clean. (Not applicable for 5F20 and 5F30 units.)
- 4. Check that motor rotates in direction that the arrow on the compressor oil pump cover indicates. Refer to Installation, Check Motor Rotation section on page 25.
- 5. Check that oil fills 1/3 to 1/2 of the compressor sight glass.

- 6. Open water supply valve to condenser. Open pressure line valve of water-regulating valve (if used). If compressor unit is equipped with air-cooled condenser, tum on condenser fan.
- 7. Backseat (open) compressor suction and discharge service valves. Open liquid line valve at receiver.
- 8. Start evaporator fan or chilled water pump.

Start Compressor

Close main power switch supplying current to the compressor motor.

Immediately recheck oil level and check oil pressure. Pressure should exceed suction pressure by 45 to 55 psi. *If correct pressure is not reached in 10 to 12 seconds, stop compressor immediately and check oil pump.*

If any safety device shuts down the compressor, do not reset the control more than once before determining cause of shutdown.

High and Low-Pressure Switches

Some 5F and 5H units except 5F20 and 30 have factory-installed, automatic reset, high and low-pressure switches. (These switches are available as accessories for 5F20 and 30 units.) Figure 19 illus-trates adjustment procedures for both switches.

Check High-Pressure Switch

Throttle the condenser water on water-cooled unit or block the airflow on air-cooled unit, allowing head pressure to rise gradually. Compressor should shut off within 15 psi of cutout value. Now reverse procedure; compressor should start within 10 psi of cut-in value given.

Check Low-Pressure Switch

Slowly close the suction service valve; suction pressure will decrease. Compressor should shut off within 4 psi of cutout value. Reverse procedure; compressor should start within 6 psi of cut-in value given (Fig. 19).



5H MOUNTING ARRANGEMENT SHOWN.

Fig. 19 — High and Low-Pressure Switches

OIL PRESSURE SAFETY SWITCH (OPSS)

Carlyle has approved the following oil pressure safety switch with the 5H ammonia and HFC compressors. The OPSS will mount directly to the oil pump bearing end of the compressor. 5H41-5H81 ammonia models and 5H40-5H86 HFC models will have the OPSS sensor factory installed, (Part No. 06DA509571) for HFC models and 5H41-7602 for ammonia models. (See Fig. 20). The electronic oil safety switch (Part No. 06DA509570) is provided as an accessory item that is installed by the OEM. The switch must be properly installed and tested for proper operation as a system pre-start condition.



Fig. 20 — Oil Pressure Safety Switch Manual Reset Button

All non-ammonia compressors would apply screw-in sensor 06DA509571 as applicable.

The oil safety switch is designed to protect the compressor against the loss of lubrication. The OPSS switch will close the control circuit at compressor startup and allow 120 second oil pressure transitional time delay. The switch will open the control circuit and shut the compressor off when:

- The oil pump pressure drops to a minimum 9 psig above the oil sump pressure after 120 seconds, or
- A time-integrated low differential oil pressure (9 psig) between the oil pump and oil sump pressure that is fluctuating 60% of the time ≤ to 9 psig over a 5 minute rolling window.
- The OPSS will not reset automatically, but must be manually reset provided the differential pressure between the oil sump and pump pressure is above 13 psig.

CARLYLE P/N		PRESSURE DIFF (psid)			RESET	REMOTE ALARM
	(sec)	Cut-out	Cut-in		CIRCUIT CAPABLE	
06DA509570	120	9-11	12-14	115/230	Manual	Yes

Adjust Capacity Control (if required)

5F20 AND 30 COMPRESSORS

Refer to Capacity Control Valve Installation Instructions for additional information.

5F40 AND 60, AND 5H40-126 COMPRESSORS

Determine the refrigerant usage:

If the system is to use R-134a, replace the 11-lb range adjustment spring (see Fig. 21) with the 7-lb spring supplied with compressor. See instruction tag for spring replacement procedure.



NOTE: When compressor is received, the capacity control adjusting stem will be backseated. (Compressor will be fully loaded under all conditions.) Compressor is supplied with 11-lb spring.



Capacity Control

The 5F and 5H compressor line incorporates various configurations for cylinder unloading, which are dependent on the compressor model type.

- The 5F compressor family, 5F20-5F60, are legacy models and are no longer manufactured by Carlyle. Application data is for legacy purposes.
- The 5F20 and 5F30 pressure unloading models require an external pressure control valve kit (Part No. 5F20-A752). The pressure control valve is manually adjusted to direct compressor oil to the unloader power element(s) to unload and load the compressor's cylinders at defined suction pressures for capacity control. (See Table 8 and Fig. 22.)
- 5F40-5H86 legacy models and 5H40-5H86 new production pressure unloading models (refer to Table 4) have a pressure control valve internally installed on the oil pump bearing head. The pressure control valve is manually adjusted to direct compressor oil to the unloader power element(s) to unload and load the compressor's cylinders at defined suction pressures for capacity control. (See Fig. 23 and 25.)
- For new production 5H40-5H86 compressor models (refer to Table 4):
 - Electric unloading models have factory-installed electrical unloading. Unloading solenoid valves are installed on the compressor's bearing head. The bearing head has unloader valves installed that require activation through a solenoid coil. (See Fig. 26, and 29-33.)
 - VFD compressor models do not have unloader elements installed and the cylinders are fully loaded when the compressor is started. A VFD is applied to operate the compressor speed from 400-1750 rpm. (Refer to Tables 2 and 4.)
 - Unloaded start compressor models have the unloader elements installed. The unloaded cylinders will load upon

compressor start as a result of the compressor oil pressure increasing to activate the unloader power elements, loading the cylinders. (Refer to Table 4.)

- Legacy 5H40-5H86 compressor models that use an external electric unloading conversion kit or apply pressure unloading can be retrofitted with a new electric unloader bearing head, allowing the compressor to be electrically unloaded, see Fig. 26. (See Carlyle retrofit instruction 0AHA001431 and retrofit kit Part No. 6AH001439.)
- 5H120/126 compressor models:
 - Incorporate a pressure control valve that is internally installed on the compressors oil pump bearing head. The pressure control valve is manually adjusted to direct compressor oil to the unloader power element(s) to unload and load the compressor's cylinders at defined suction pressures for capacity control. (See Table 4 and Fig. 24 and 25.)
 - Does not have factory-installed electrical unloading but requires an external electric unloading conversion kit, Part No. 5H120-4FI-A (Refer to Table 4 and see Table 9 and Fig. 26) to unload the compressor.
- Can be applied with a VFD to operate the compressor speed from 400-1750 rpm. (Refer to Tables 2 and 4.)

If cylinder head unloading is not preferred, all 5FH compressor models can be applied with a VFD for capacity control. The allowable speed range is 400 to 1750 rpm for non-ammonia models. These compressor models will not have cylinder unloading capability.

The cylinder unloading mechanism is powered by a compressor force-feed lubricating system. This feature assures unloading of all controlled cylinders at starting regardless of the position of the capacity control valve, since suction valves will be held in open position until the lubricating oil pressure reaches its normal operating level. Refer to Fig. 29 on page 34 for cylinder unloading sequence.

PRESSURE UNLOADING (CAPACITY CONTROL OPERATION)

An external adjusting stem is provided to set control point and maintain desired suction pressure. The control point is adjustable from 0 to 85 psig suction pressure. Differential over the complete range at any temperature level is 10.7 psig with Refrigerant 22. A 7-lb spring (for use on 5F40 and larger units) is furnished with the compressor which, when used, results in an adjustable control point from 0 to 50 psig with a 6.8 psig range. (See Fig. 25).

With this arrangement, suction pressure will not drop below the control set point minus the differential within range of capacity steps since the compressor will unload to balance its capacity with evaporator load.

Power elements and valve lifting mechanisms are identical on all 5F/H compressors. However, when using capacity control, various methods are used to activate the power elements.

Major Elements of Control Systems:

- 1. *Capacity Control Valve:* Function is to raise or lower oil pressure from oil pump in response to refrigerant suction pressure.
- 2. *Power Elements:* Function is to supply power necessary to operate valve lifting mechanism. It is modulated by the capacity control valve.
- 3. *Valve Lifting Mechanism:* Consists of a sleeve and push pin assembly around each controlled cylinder, designed to hold the suction valve open, or to permit the valve to remain in a normal operating position depending on its actuation by the power element.

Principle of Operation of the System

An increase in suction gas pressure, which requires increased compressor capacity, causes the needle valve to close. Therefore, lubrication oil pressure in power element increases. Increased oil pressure in power element moves the power piston upward and the suction valve discs are allowed to seat.

Table 8 indicates control oil pressure at which controlled cylinders start to unload and are completely unloaded.

Different points of control pressure on 5F30 are obtained by using springs with different loading rates in the power element.

CAPACITY CONTROL FOR 5F40-5H86

Major Elements of Capacity Control Systems:

- 1. *Capacity Control Valve:* Function is to raise or lower the control oil pressure to the hydraulic relay piston in response to refrigerant suction pressure. Increase in suction pressure increases control oil pressure in the hydraulic relay. Refer to Fig. 23.
- 2. *Hydraulic Relay:* Function is to feed lubrication oil from the oil pump at full pressure in sequence to one or more power elements. Relay is activated by control oil pressure from the capacity control valve.
- 3. *Power Element:* Supplies power to operate the valve lifting mechanism.
- 4. *Valve Lifting Mechanism:* Consists of a sleeve and push pin assembly around each controlled cylinder, designed to hold the suction valve open or to permit the valve to remain in a normal operating position, depending on its actuation by the power element.

Principle of Operation of the System

A decrease in suction gas pressure, which necessitates a decrease in compressor capacity, causes the range spring to open the capacity control modulating valve. This allows control oil to relieve from the hydraulic relay and thus reduces control oil pressure in the relay. With reduced control oil pressure, the spring in the hydraulic relay moves a piston and thus lubrication oil from the oil pump is prevented from flowing to a particular deactivated power element. This relieves oil pressure from the power element, allowing the spring in the power element to move the lifting fork and unload the cylinder. An increase in suction pressure reverses action and loads cylinders.

5H120/126 CAPACITY CONTROL

This capacity control system is slightly different from the system on 5F40-5H86 compressors. Unloaded starting and capacity reduction is obtained by holding open the suction valves of a number of cylinders. For capacity control purposes, a suction-pressure-actuated capacity control valve pilots a hydraulic relay that loads or unloads cylinders in pairs. (See Fig. 24.)

Major Difference from the 5F40-5H86 Capacity Control:

The hydraulic relay design provides a wider pressure differential between cylinder cut-in and cutout points. The relay is a small, easily removed cartridge rather than an integral part of pump end cover.

PNEUMATIC COMPENSATION OF COMPRESSOR CAPACITY CONTROL

Adding a control air line to the external pneumatic control connection permits pneumatic resetting of the control point in accordance with changes in operating conditions. Each pound of change in air pressure resets the control one pound in the same direction. Thus, a one-pound rise in air pressure will cause unloading to begin at a suction pressure one pound higher than the original control point, etc. Figure 6 shows a typical pneumatic control arrangement. All components and installation instructions are field supplied.

Control Pressurestats

Dual pressurestats come factory-installed with some 5F/H compressor models. They are often referred to as high and low-pressure cutouts. Their function is to cut the circuit to the holding coil of the compressor motor starter when pressure setting limits are exceeded.

The high pressurestat has an operating range from 50 to 450 psig with a differential range from 170 to 235 psig (adj). The low pressurestat has an operating range from 20 to 60 psig and a differential range from 60 to 90 psig (adj).

Pressurestat settings should be adjusted on the job to meet particular operating conditions for which the compressor(s) have been selected. Directions for setting these pressurestats are in the 5F/H Installation Instructions.

Permanently Unloaded Cylinders

Operation of an open-drive compressor with its cylinders permanently unloaded requires field modification. 5F60-5H66 compressors can operate with one cylinder unloaded; 5H80-5H126 compressors can operate with 2 cylinders unloaded. Compressors are modified by removing the suction valve and suction valve springs from the cylinder(s) shown in Fig. 29.

 Table 8 — Initial and Final Unloading Oil Pressures — 5F20, 5F30

COMPRESSOR	NO. OF CONTROLLED CYLINDERS	START TO UNLOAD OIL PRESS. (psi)	COMPLETELY UNLOADED OIL PRESS. (psi)
5F20	1	19.8	13.0
5520	1	30.0	20.2
5F30	2	19.8	13.0



Fig. 23 - Capacity Control - 5F40/60; 5H40, 46, 60, 66, 80 and 86









5H40-5H86 FACTORY-INSTALLED ELECTRIC UNLOADING See Fig. 26 and Table 9.



CAPACITY CONTROL STEPS — 5H40-5H86							
MODEL	UNLOADING CYLINDERS	CAPACITY (% OF FULL LOAD)	UNLOADER VALVE DESIGNATION	UNLOADING STEPS	CYLINDER NO. ^a		
		75	А	1	1		
5H40/46	3 of 4 (3 steps)	50	D	2	3		
		25	В	3	2		
	4 of 6 (4 steps)	83	А	1	1		
5460/66		67	В	2	4		
500/00		50	D	3	3		
		33	С	4	6		
	6 of 8 (4 steps)	87	А	1	1		
5H80/86		63	В	2	2 and 4		
		38	D	3	6 and 8		
		25	С	4	3		

NOTES: a. See Fig. 29 for cylinder number designations.

Fig. 26 — Unloader Valve/Cylinder Designation (HFC Models)

MODEL	UNLOADING CYLINDERS	CAPACITY (% OF FULL LOAD)	UNLOADER VALVE DESIGNATION	UNLOADING STEPS	CYLINDER NO.ª
		83	А	1	8 and 11
5H120/126 ^b	8 of 12 (4 steps)	67	В	2	7 and 10
		50	D	3	9 and 12
		33	С	4	1 and 3

Table 9 — Capacity Control Steps 5H120/126

NOTES: a. See Fig. 31 for cylinder number designations. b. 5H120/126 requires external unloading conversion kit 5H120-4FI-A.

5H120/126 COMPRESSORS

The following modifications are required to electrically unload 5H120/126 compressors.

- 1. After closing the compressor service valves and reducing refrigerant pressure to the atmosphere, remove pump end bearing head.
- Remove hydraulic relay assembly by removal of two 5/16 in. 18 socket head screws. Make a blank metal disc using a hydraulic relay gasket (5H120-3351) as a guide. Using 1/32 to 1/16 in. thick metal, cut holes in the disc for dowel pins *only*. (Do not cut five 9/32 in. diameter holes.) Reinstall relay assembly using 2 new 5H120-3351 gaskets, one on each side of the metal disc. Torque 5/16 in. socket head screws evenly to 16 to 20 lb-ft.
- 3. Reinstall the bearing head using extreme care not to damage the oil pump tang. Align with recess in the end of the crankshaft. DO not force on.
- 4. Mount solenoid valves and run oil lines. See Fig. 27 and 28.
- 5. To minimize vibration, mount the valves on a bracket attached to the compressor.

VALVES

The following 3-way valves have been used in the field and are listed as a guide:

- Alco Controls No. 702RA001
- Alco Controls No. S608-1
- Sporlan Type 180

To Adjust Control Point

- 1. Impose an artificial load on the compressor until suction pressure exceeds control point.
- 2. Slowly close suction valve to lower compressor suction pressure to control point pressure.
- 3. When at control point pressure, turn external adjusting stem clockwise until first step of unloading takes place, as indicated by changes in control oil pressure, current draw and sound of compressor.

Control point is now set. Reopen suction service valve. Compressor will be fully loaded when suction pressure is 3 psig (4 psig with R-22) above control point, and will be fully unloaded when suction pressure is 4 psig (7 psig with R-22) below control point.

5F20 AND 30 COMPRESSORS

Two capacity control packages are available as accessories. One is suitable for R-134a applications; the other for R-22 applications.

The adjusting stem (refer to Fig. 20) is shipped in a backseated (fully counterclockwise) position. Compressor will be fully loaded under all conditions. Adjust the capacity control setpoint by the same 3-step procedure described above for 5F40 and 60, and 5H40-126 compressors.



NOTE: See Fig. 11 for recommended operation









CAPACITY CONTROL STEPS — AMMONIA								
MODEL	UNLOADING CYLINDERS	CAPACITY (% OF FULL LOAD)	UNLOADER VALVE DESIGNATION	UNLOADING STEP	CYLINDER UNLOADED SEQUENCE			
51144	2 of 4 (2 stops)	75	А	1	1			
5H41 2 01 4 (2 steps)	50	D	2	3				
		83	А	1	1			
5H61 4 of 6 (4 steps)	$4 \text{ of } \mathcal{E}(4 \text{ otops})$	67	В	2	4			
	4 01 0 (4 steps)	50	D	3	3			
	33	С	4	6				
		87	А	1	1			
5H81	5 of 8 (3 steps)	63	В	2	2 and 4			
	,	38	D	3	6 and 8			

Fig. 30 — Unloader Valve/Cylinder Designation





Fig. 31 — Cylinder Unloading Sequence



element, causing the cylinder to load.

Fig. 33 – Compressor Loaded

SCHEDULED MAINTENANCE

5F, H compressor and condensing units provide long life and dependable service when properly operated and regularly maintained. Establish a maintenance schedule based on factors such as operating hours, load conditions and water quality. Maintenance schedules listed in this section are offered as guides. Modify them as needed to satisfy individual machine requirements.

Check Lubrication System

Always check compressor oil level before starting unit. If oil is required, record date and amount added. Refer to Fig. 2-17 for location of oil filter plug. Table 3 on page 4 and Step 8 on page 26 show specified types and quantities of oil.

Use of accessory oil separator requires additional oil. Oil level and separator float valve movement during initial compressor operation should agree with instructions furnished with the oil separator.

OIL FILTER MAINTENANCE

A bleed-type, high-pressure, disposable filter is available as an accessory for 5H40-5H86 compressors (see Fig. 34). Replace oil filter after the first 50 hours of operation, or whenever the oil is changed or becomes dirty.

Check yearly for clogged filter, indicated by a greater than normal difference between oil pressure ahead of filter and after filter (before orifice elbow). When this difference exceeds 5 psig, change filter as follows:

- 1. Close oil-line shutoff valves on each side of filter (see Fig. 34).
- 2. Disconnect oil lines at filter connections.
- 3. Loosen filter bracket; remove and replace filter body.

Refer to Accessory Oil Filter Instructions for additional information.

The full-flow oil filter, on 5H120 and 5H126 compressors only, contains a replaceable cartridge. Replace the filter cartridge after the first 100 hours of compressor operation. After the initial filter change, check yearly for filter clogging. If the pressure difference across the filter exceeds 5 psig, pump down the compressor and then remove the cartridge. Fig. 35 illustrates complete filter assembly (not shown in Fig. 35).



Fig. 34 — Oil Filter Accessory Package (5H40-5H86)

CHECK OIL AND SHAFT SEAL TEMPERATURE

The normal operating temperature of the oil in the crankcase ranges from 100°F to 135°F when fully loaded. Do not permit maximum oil temperature to exceed 150°F. Conditions under which such excessive temperatures could occur include situations where the compressor operates in a fully unloaded condition for an extended period, because the compressor would not be able to remove all of the heat generated by compression and friction. In such situations, use an oil cooler to maintain safe operating temperatures. Refer to 5F, H Application Data for more information.

When crankcase oil temperature falls within the 120°F to 135°F range, the shaft seal housing temperature should be approximately 140°F to 150°F. Shaft seal housing temperatures above 170°F may cause shaft seal to age rapidly, and harden and crack. Therefore:

If shaft seal housing temperature exceeds 170°F, STOP THE COMPRESSOR. DO NOT restart until the cause of overheating has been identified, and the condition corrected.

OIL COOLER USAGE

The accessory oil cooler maintains safe operating oil temperatures when:

- 1. Applying long stroke compressors (5H46, 66, 86 and 126). For added reliability, an oil cooler is recommended on all long stroke models regardless of operating range or type of refrigerant. Additional heat of friction from extended piston travel on long stroke models increases oil temperatures.
- 2. The suction gas becomes highly superheated.
 - a. The compression ratio exceeds 5:1 on R-22 systems.
 - b. Application data indicates the need for an oil cooler for R-134a systems. The compression ratio can be determined from the following formula:

Compression Ratio = Absolute Discharge Pressure Absolute Suction Pressure

NOTE: Do not operate unloaders at saturated suction temperatures at or below 0°F without prior approval from Carlyle Engineering.

3. The compressor operates fully unloaded for prolonged periods. Under these conditions, suction gas levels may not suffice to remove the heat of compression and friction. This condition can occur in any application, but is most likely in low-temperature systems or variable volume applications that use hot-gas bypass to maintain specified conditions under low evaporator load. Refer to 5F,H Application Data for additional information.

Adjust water flow rate through oil cooler to maintain 100°F to 120°F oil temperature returning to compressor. Crankcase temperature must remain below 140°F; shaft seal temperature at the seal housing should not exceed 170°F.

Tables 10 and 11 list maximum working pressures for oil and water and estimated water flow rates for various oil cooler/compressor combinations. For additional information, see Accessory Oil Cooler Installation Instructions.

Table 10 — Oil Cooler Maximum Working Pressure

200 psig	
WATER 150 psig	

Table 11 — Oil Cooler Estimated Water Flow Rates

COMPRESSOR	GPM ^a
5F	1/4-1
5H4Q-66	1-2
5H80,86	11/2-3
5H120,126	2-4
NOTES:	

a. Flow rate based on 80°F entering water.

Check Water-Cooled Heads

To prevent oil breakdown and sludge formation, the discharge gas temperature must remain below 275°F. Water-cooled

cylinder heads are available as an accessory for this purpose. See Accessory Water-Cooled Head Package Installation Instructions for additional information.



Fig. 35 — Oil Pump and Filter Assembly (5H120, 126)

SERVICE

Service and repair of reciprocating compressors and other refrigeration components should be performed only by fully trained and qualified personnel.

Service Notes

- 1. Compressor components are shown in normal order of removal from compressor. See Fig. 36 and 37.
- For replacement items, use Carlyle specified parts. See Carlyle 5F,H Specified Parts list for compressor part interchangeability.
- 3. Before servicing compressor, pump down the refrigerant as follows:
 - a. Start compressor, close suction service valve, and reduce crankcase pressure to 2 psig. Bypass low pressurestat with jumper.
 - b. Stop compressor; close discharge service valve to isolate it from system.
 - c. Recover or reclaim any residual refrigerant. Drain oil if necessary.
- 4. After disassembly, clean all parts with solvent. Use mineral spirits, white gasoline or naphtha.
- 5. Before assembly, coat all parts with compressor oil and clean and inspect all gasket surfaces. Replace all gaskets with new, factory-made gaskets, and lightly coat with oil. See Table 12 for torque values.
- 6. After reassembly, evacuate compressor and open suction and discharge valves. Restart compressor and adjust refrigerant charge.

Lubrication System

OIL PUMPS

5F compressors. See Fig. 38 and 40.

5H40-86 compressors. See Fig. 39 and 40.

5H120,126 compressors, with automatically reversing oil pump. Refer to Fig. 35 (A).

5H120,126 compressors, with manually reversing oil pump. Refer to Fig. 35 (B) and 41.

5H120 and 126 Compressor Oil Pump History Reference

TYPE ^a	FIG.	DATE MANUFACTURED	SERIAL NO. BREAK
Auto- Reversing	35	1960-1968 and Starting March 1986	From 0447119 to A901765 and Starting 1086J01967
Manually Reversing	35	Starting 1969 and Ending March 1986	Starting A901765 and Ending 1086J

NOTES:

a. By itself, the automatic reversing oil pump cannot be installed in place of the manually reversing oil pump or vice versa. The complete bearing head assembly with the oil pump (auto or manual) is interchangeable as a complete assembly.

MANUALLY REVERSING OIL PUMP

Oil Pump Inspection

See Fig. 35, 38, and 39 for 5F and 5H manually reversing oil pumps. Also refer to 5H120, 126 auto-reversing oil pump section. Drain oil below level of pump-end bearing head. Remove bearing head. Complete end-bell assembly must be removed to access bearing head assembly with oil pump on 5H40-86 models. Check oil pump rotor for end play. Maximum allowable movement of ro-

tor is 0.0025. If there is excessive end play, reposition oil pump bushing in bearing head as described below. Tum rotor. If there is more than a slight drag, remove pump cover

and disassemble oil pump checking all parts for wear and damage. Inspect oil pump bushing for scoring. Replace bushing if scored. If bearing head is scored, replace complete bearing head and oil pump assembly.

Oil Pump Bushing Installation

See Fig. 40 and 41. Position the bushing oil groove at top (running from 12:00 to 6:00) when the bearing head is installed. Press new bushing into the pump-end bearing head from the inner side of the head with the chamfered end entering first.

Oil Pump Bushing Position

1.

- a. **5F20-60 and 5840-86:** Place 0.001 in. circular field fabricated shim against bushing and install pump. Shim between bushing and oil pump rotor. Complete assembly of oil pump with gasket and cover. See Fig. 40.
- b. **5H120, 126:** Place 0.015 in. (1/64 in.) shim between port insert and oil pump cover. Complete assembly of oil pump and pump cover without using pump cover gasket. See typical arrangement shown Fig. 41.
- 2. Tap bushing with suitable cylindrical positioning tool to seat it against shim. See typical arrangement shown in Fig. 40.

Oil pump assembly must be flush with coverplate surface, but must not protrude beyond bearing head surface.

- a. **5F20-60 and 5840-86:** Disassemble oil pump and remove shim. Reassemble oil pump. Check for binding. (See Fig. 40.)
- b. **5H120, 126:** Remove oil pump cover and shim. Reassemble pump cover with gasket. Check for binding.
- 3. Install bearing head on compressor. Line up tang on oil pump rotor shaft with slot in end of crankshaft. Check oil pump for proper direction of rotation.
- 4. Refill compressor oil to proper level. Observe oil pressure when starting compressor. Correct oil pressure should be 45 to 55 psig above suction pressure.



Fig. 36 — 5H Compressor External Components





Table 12 — Torque Values

	5F UNITS						
SIZE DIA (in.)	THREADS (per in.)	RANGE (lb-ft)	USAGE				
		20-25	Pipe Plug - Pump End Bearing Head				
4/4	Dino	20-25	Pipe Plug - Crankshaft				
1/4	Fibe	20-25	Pipe Plug - Suction and Discharge Manifold Cover				
		10-15	Unloader Power Element Assembly - Crankcase				
		10-15	Unloader Cylinder Cover Plate - Unloader Cylinder Bracket				
1/4 28 NF		12-15	Discharge Valve Cap Screw - Inner Seat				
1/4	20 11	12-15	Discharge Valve Guide Assembly - Valve Plate				
		12-15	Oil Pump Cover - Pump End Bearing Head				
		10-12	Auxiliary Control Valve Cover - Valve Body				
		22-25	Connecting Rod Bolt - Locknut				
5/16	24 NF	15-20	Capacity Control Valve - Hand-Hole Cover				
3/8	Pipe	30-35	Pipe Plug - Pump End Bearing Head				
		25-29	Cylinder Head - Crankcase				
		25-29	Shaft Seal Cover Plate - Crankcases				
		25-29	Bottom Plate - Crankcase				
3/8	16 NC	25-29	Suction and Discharge Manifold Cover - Crankcase				
		25-29	Pump End Bearing Head Assembly - Crankcase				
		25-29	Hand-Hole Cover - Crankcase				
		25-29	Suction Manifold - Crankcase				
3/8	24 NF	45-50	Flywheel Screw - Crankshaft				
7/16	20 NF	25-30	Oil Return Check Valve Assembly - Crankcase				
1/2	13 NC	80-85	Suction Service Valve - Crankcase				
		80-85	Discharge Service Valve - Crankcase				
5/8	11 NC	120-130	Suction Service Valve - Suction Manifold				
		60-75	Magnetic Plug - Crankcase				
		60-75	Magnetic Plug - Pump End Bearing Head				
		60-75	Oli Bypass Plug - Pump End Bearing Head				
5/8	18 NC	60-75	End Bearing Head				
		60-75	Head				
		18-22 50-60	Crankcase				
3/4	10 NC	70-80	Flywheel Locknut Crankshaft				
1-1/2	18 NEF	34-45	Sight Glass Clamping Gland - Hand- Hole Cover				
No. 6	32	8-10	Auxiliary Control Valve Cover - Valve Body				
	ı	51	IUNITS				
1/16	Pipe	10-15	Pipe Plug - Auxiliary Control Valve Body				
1/8	Pipe	15-20	Pipe Plug - Pump End Bearing Head				
		20-25	Pipe Plug - Crankcase				
1/4	Pipe	20-25	Pipe Plug - Pump End Cover				
		20-25	Pipe Plug - Crankshaft				
		12-16	Oil Pump Cover - Pump End Bearing Head				
1/4	28 NF	8-12	Auxiliary Control Valve Cover - Valve Body				
		8-12	Special Cap Screw - Auxiliary Control Valve Body				
1/4	20 NC	8-10	Oil Pump - Bearing Head (12 cylinder)				

Table 12 — Torque Values (cont)

SIZE DIA (in.)	THREADS (per in.)	RANGE (lb-ft)	USAGE
		16-20	Oil Pump Cover - Pump End Bearing Head
540	18 NC	16-20	Capacity Control Valve - Pump End Bearing Head
5/16		16-20	Auxiliary Control Valve - Pump End Bearing Head
		16-20	Manifold Cover Plate - Crankcase
		18-24	Oil Pump Adapter (12 cylinder)
		18-22	Unloader Power Element - Crankcase
		18-22	Capacity Control Valve - Pump End Cover
5/16	24 NF	18-22	Discharge Valve Guide Assembly - Valve Plate
		18-22	Discharge Valve Guide - Inner Seat
		18-22	Cylinder Bracket
3/8	Pine	30-35	Pipe Plug - Pump End Bearing Head
3/0	Fibe	30-35	Pipe Plug - Crankshaft
3/8	16 NC	25-29	Capillary Tube Assembly - Pump End Bearing Head
		28	Connecting Rod Bolt (Aluminum Rod)
		35-60	Suction and Discharge Manifold Cover - Crankcase
		55-60	Discharge Manifold - Cylinder Heads
		55-60	Valve Plate - Crankcase
7/16	14 NC	55-60	Cylinder Head - Crankcase
		53-60	Hand-Hole Cover - Crankcase
		55-60	Shaft Seal Cover
		55-60	Pump End Cover and Pump End Bearing Head - Crankcase
7/16	20 NF	40-45	Connecting Rod Bolt - Locknut ^a
		35-50	Pipe Plug - Crankcase
		35-40	Pipe Plug - Pump End Bearing Head
1/2	Pipe	30-35	Pressure Relief Valve - Suction and Discharge Manifold Cover
		30-35	Pressure Relief Valve - Crankcase
		80-90	Suction and Discharge Manifold - Crankcase
1/2	13 NC	80-90	Suction Manifold Cover - Crankcase
		80-90	Pump End Bearing Head - Crankcase
		80-90	Oil Filter Housing - Bearing Head
5/8	11 NC	140-150	Suction Manifold Cover and Suction Manifold - Crankcase
		60-75	Magnetic Plug - Pump End Bearing Head
		60-75	Modulating Valve Adapter - Crankcase
		00-75	Oil Bypass Flug - Clarikcase
		60-75	Head
5/8	18NF	60-75	Oil Bypass Plug - Pump End Cover
		80-90	Hollow Lock Screw - Pump End Cover and Center Main Bearing Housing
		18-22	Oil Pressure Regulator Valve - Crankcase
		80-90	Cap-Oil Pressure Regulator Valve Assembly
		60-75	Seal Plug - Pump End Bearing Head
7/8	14 NF	18-22	Oil Pressure Regulator Valve - Crankcase
3/4	Pipe	45-50	Pipe Plug - Crankcase
1	Pipe	50-55	Pipe Plug - Crankcase
1-1/2	18 NEF	35-45	Sight Glass Clamping Gland - Hand- Hole Cover
No. 6	32	8-10	Auxiliary Control Valve Cover - Valve Body

NOTES: a. Steel Rod.

LEGEND

NC— National CoarseNEF— National Extra FineNF— National Fine









Fig. 39 — 5H40-86 Oil Pump Assembly

AUTO REVERSING OIL PUMP

Oil Pump Inspection

Refer to Fig. 35 for 5H120 and 126 for automatic reversing oil pumps.

- 1. Drain oil below level of pump-end bearing head.
- 2. Remove bearing head from compressor.
- 3. Remove oil pump and adapter from bearing head.
- 4. Check all parts for wear and damage.

Pump Installation

- 1. Using a new gasket, mount bearing head on compressor. Tighten the 1/2-13 cap screws to 80 lb-ft.
- 2. Put a drop of thread sealing compound (Loctite 601 or equivalent) on each of the 5/16-18 adapter mounting screws and on threads of each mounting hole in bearing head. Position one of the supplied gaskets over holes in adapter and assemble the adapter loosely to bearing head.

Be sure there are no nicks or burrs on oil pump or bores in adapter er and bearing head. Slide oil pump through adapter and into bearing head bore, allowing enough clearance to tighten adapter mounting screws with an Allen wrench. The clearance between oil pump housing and bores in adapter and bearing head is necessarily very close. *DO NOT USE FORCE and do not attempt to change the clearance*.







- 3. Hold pump with one hand and rotate it while equally tightening adapter mounting screws. *Proper alignment between pump and bearing head bore is extremely important. THERE MUST BE NO BINDING.*
- 4. When adapter is secure, remove pump assembly and place second gasket on pump housing. Insert two 1/4-20 mounting screws and lock washers, one on either side of the word TOP on pump end cover, and position gasket on screws. *For remaining operations, be sure the word TOP is at the top.*
- 5. Turn pump shaft to align drive tang with slot in end of crankshaft. Holding pump assembly with thumbs on the 2 screws, slide assembly into bearing head until tang engages slot. A slight rotation should align screws with tapped holes in adapter. Start screws to hold alignment and then install balance of screws and lock washers. Torque all screws (1/4-20) to 8 to 10 ft-lb.
- 6. Start compressor and check oil pressure. This oil pump operates in either direction of rotation. The correct oil pressure for compressors using this pump is 45 to 55 psig above suction pressure.

OIL PRESSURE REGULATING VALVE (NON-ADJUSTABLE)

The regulating valve is located on the side of compressor adjacent to seal housing. Regulator maintains correct oil pressure and ensures satisfactory unloader operation. (See Fig. 42).



Fig. 42 — Oil Pressure Regulating Valve (Nonadjustable)

Unscrew regulator from crankcase; use 5/16 in. Allen wrench on all compressors except 5H120, which requires 1/2 in. Allen wrench. Regulator must not be clogged and plunger must not be stuck. Check drillings to regulator for fouling.

The non-adjustable oil pressure regulator is interchangeable on all current 5F,H compressors except 5H120 and 126 models. 5H120 and 126 units have larger, non-adjustable regulators. Early 5F,H compressors were equipped with an adjustable-type oil-pressure regulator. When an adjustable-type regulating valve needs replacing, use a non-adjustable regulator.

OIL RETURN CHECK VALVE (5F20-60, AND 5H40-86)

The return check valve allows oil to return from the suction manifold to crankcase. This normally open valve closes when crankcase pressure becomes higher than suction pressure. (See Fig. 43).

Two disc-type check valves on 5F20 and 30 compressors are located beneath partition between suction manifold and crankcase, one on each side of compressor. Remove check valves through bottom cover or pump end of compressor.

Leaf-type check valve on 5F40, 60 and 5H40-86 compressors is accessible through, and located at top center of, hand-hole cover opening.

Remove check valves and check to see that flutter valve or leaf does not stick, and that it seats tightly.



Fig. 43 — Oil Return Check Valves

CENTRIFUGAL OIL SEPARATOR

The centrifugal oil separator is on 5H120 and 126, mounted on crankshaft (see Fig. 44), returns oil to compressor crankcase. To remove or replace oil separator, see Crankshaft Inspection and Service.

OIL FILTER SCREEN

The oil filter screen in the compressor crankcase is accessible through hand-hole cover or bottom plate. Remove and inspect it for holes, then clean it with solvent and replace. (Refer to Fig. 36.)



Fig. 44 — Centrifugal Oil Separator Impeller

Pressure-Relief Valves

When pressure differential between high and low-pressure sides exceeds 350 ± 35 psi (5F60: 400 ± 40 psi), pressure-relief valve bleeds refrigerant from high to low side.

Check relief valves for evidence of leaking. Change if defective or if valve has ever opened due to excessive pressure.

5F60 COMPRESSORS

Internal relief valve screws into crankcase and projects up through left cylinder-bank valve plate, (see Fig. 45). Use a standard sockettype screwdriver to remove and replace valve.

5H40, 46, 80 AND 86 COMPRESSORS

Pressure-relief valve is located on suction and discharge manifold cover (see Fig. 46).

5H60 AND 66 COMPRESSORS

Relief valve is located in wall between suction and discharge manifolds. Remove discharge manifold for access to relief valve. Use a standard 1-1/2 in. socket to remove and install the valve.

5H120 AND 126 COMPRESSORS

The 5H120 and 126 compressors are equipped with external relief valve mounted on bypass line between suction shutoff valve and discharge manifold. To remove valve, remove bolts from flanges on either side of valve.



NOTE: The pressure-relief valve is not part of the valve plate assembly. The valve mounts in the crankcase in the left side cylinder deck (looking at pump end). The valve plate opening outlined slips over the pressure-relief valve when assembled.

Fig. 45 — Pressure Relief Valve (5F60)



Fig. 46 — Pressure Relief Valve and Suction Strainer (5H40, 46, 80 and 86)

Suction Strainer

To withdraw strainer on 5F20, 40 and 5H40, 46 compressors, remove suction and discharge manifold cover on seal end of compressor.

On 5F30 compressor, remove suction service valve. On 5F60 and 5H60, 66 compressors, remove suction manifold and withdraw 2 strainers. On 5H80 and 86 compressors, remove suction manifold cover.

On 5H120 and 126 compressors, remove one suction manifold plate at a time so as not to disturb position of detachable suction manifold and suction line. Withdraw 2 suction strainers.

Clean strainer with solvent or replace if broken or corroded. When replacing suction strainer, do not damage it.

On 5H120 and 126 compressors, positioned manifold cover plate must compress strainer bail. If bail is too short, grasp on sides and elongate it enough to be compressed by manifold cover. Position bail between the 2 bosses on inside of manifold cover to prevent strainer from turning.

If a felt sock filter is installed, remove and inspect it after 50 hours of operation. Clean filter if required and replace it for another 50 hours. Clean the suction strainer whenever the felt sock is removed. Remove sock when system is clean. (Not applicable for 5F20 and 30 compressors.)

Cylinder Head and Valve Assemblies

CYLINDER HEAD INSPECTION

Remove cylinder heads and check heads for warping, cracks and damage to gasket surfaces.

VALVE INSPECTION

Disassembly

Remove cylinder head. Loosen cap screws holding discharge valve seat to discharge valve guide, and cap screws holding valve guide to valve plate. Remove cap screws holding valve plate to cylinder block. Remove valve plate from cylinder block and discharge valve guide from valve plate. (See Fig. 47.)

Inspection

Inspect suction and discharge valve discs and valve seats for cracks or excessive wear (see Table 13). Check cylinder-sleeve valve stops for uneven wear. Replace valves if cracked or worn. If valve seats are worn, replace complete valve plate assembly. If cylinder-sleeve valve stops are worn, replace sleeve.

Reassembly

Pistons must be below tops of cylinder sleeves. To position correctly, tum crankshaft or force pistons down.

- 1. Place suction valve springs in valve plate recesses. Large spring coil should be in full contact with bottom of recess.
- Place suction valve disc on valve springs; press disc into valve plate recess. Slide valve retainer clips into place (see Fig. 48). Clips must not cover valve lifter springs or pins. Valve retainer clips 5F20-2061 (5F compressors) and 5H40-2061 (5H compressors) are field supplied.
- 3. Bolt valve plate to cylinder block. Remove valve clips.
- 4. Place discharge valve springs in discharge valve guide spring recesses.
- 5. Place discharge valve disc over springs, and fit inner spring in place over valve disc. Hand-tighten bolts holding inner seat to valve guide (valve guide assembly).
- Place valve guide assembly on valve plate. Tighten all bolts and bend tabs on lock washer and lock plates. Replace cylinder head.







SUCTION VALVE RETAINER CLIPS

Fig. 48 — Valve Clips in Place Cylinder and Unloader Sleeves

DISASSEMBLY

Remove cylinder head, suction and discharge valve assembly, and pump-end bearing head. Whenever cylinder sleeve or valve plate is replaced, use a new suction valve disc. (See Fig. 49.)

- 1. Tum crankshaft until piston is in mid-position.
- 2. Insert a sleeve puller into cylinder and push it down onto top of piston.
- 3. Tighten nut on top of sleeve puller to expand puller in sleeve.
- 4. Tum crankshaft, forcing sleeve upward until it can be removed.
- 5. Remove unloader snap rings (5H compressors only). Disassemble unloader sleeve, pins and springs.

INSPECTION

Examine bore of sleeve for wear. Check suction valve seats for scratches and wear. Check unloader sleeves, pins and springs for wear and freedom of movement. (See Table 13.)

REASSEMBLY

When new rings are being installed in a used cylinder sleeve, break the hard, glazed surface of cylinder sleeve to reduce wearing-in period of new rings. Clean sleeves thoroughly after breaking glaze.

To reassemble:

- 1. Rotate crankshaft to position piston at top center.
- 2. Lubricate piston rings and beveled surface at lower edge of cylinder sleeve.
- 3. Stagger ring gaps around piston.
- 4. With turning motion, work sleeve over piston and rings. Compress and align each ring with beveled edge of sleeve.
- 5. Seat sleeve in suction manifold partition and cylinder deck recess.
- 6. Rotate sleeve so that any 2 valve lifter-pin holes lie equal distances from longitudinal axis of compressor (see Fig. 49). In this position, lifter pins line up with suction valve springs.

Never operate compressor with heads or valve plate removed.

	COMPRESSOR						
	5F20,30,40,60			5H40,46,60,66,80,86,120,126			
COMPRESSOR PART	FACTORY TOL	ERANCES (in.)	MAXIMUM	FACTORY TOL	ERANCES (in.)	MAXIMUM	
	МАХ	MIN	ALLOWABLE WEAR (in.)	MAX	MIN	ALLOWABLE WEAR (in.) ^a	
SEAL END ^b							
Main Bearing Diameter — 5F20, 30	1.6264	1.6250	0.002	2.6264	2.6250	0.001	
— 5F40, 60	2.0636	2.0618	0.001	—	—	—	
Journal Diameter — 5F20, 30	1.6240	1.6233	0.003	2.6235	2.6225	0.002	
— 5F40, 60	2.061	2.060	0.002	—	—	—	
PUMP ENDb							
Main Bearing Diameter — 5F20, 30	1.6264	1.6250	0.002	2.2530	2.2502	0.001	
(Assembled) — 5F40, 60	1.6264	1.6250	0.001	—	—	—	
Journal Diameter	1.6240	1.6233	0.002	2.249	2.248	0.002	
CENTER (5H80,86,120,126) ^b							
Main Bearing Diameter	—	—	—	2.6264	2.6250	0.001	
Main Bearing Thickness	—	—	—	—	0.0942	0.001	
Journal Diameter	—	—	—	2.6235	2.6225	0.002	
			1	1		1	
Bearing Diameter	1.6255	1.6245	0.002	2.2505	2.2495	0.002	
Bearing Thickness	—	0.06225	0.001	—	0.06225	0.001	
Crankpin Diameter	1.6240	1.6233	0.003	—	2.248	0.002	
Seal End Bearing Washer Thickness	0.131	0.129	с	0.188	0.186	с	
Seal End Thrust Washer Thickness	0.157	0.155	с	0.188	0.186	С	
Pump End Bearing Washer Thickness	0.131	0.129	с	0.188	0.186	С	
CYLINDERS	1	1	1	I	1	1	
Bore	2.501	2.500	0.003	3.2515	3.2505	0.003	
Piston Diameter — Steel, Standard Stroke		2 4980	003	3 2485	3 2480	0.003	
— Aluminum, Long Stroke		2		0.2100	0.2.100	0.000	
Body	—	—	—	3.241	3.240	0.003	
Ring Groove (OD)	—	—	—	3.235	3.232	0.003	
Piston Pin Diameter	—	0.7498	0.001	—	0.9998	0.001	
Piston Pin Bushing	0.7500	—	0.001	1.000	—	0.001	
Piston Ring End Gap (compression and oil) ^d PISTON RING SIDE CLEARANCE	.009	0.004	.030 ^d	0.017	0.007	0.030 ^d	
Compression Side	0.0015	0.0005	0.003	0.0015	0.0005	0.003	
Oil Side	0.0012	0.0002		0.0012	0.0002		
OIL PUMP							
Axial Clearance	0.0015	0.0005	0.0025	0.0015	0.0005	0.0025	
Drive Shaft Diameter	0.4361	0.4356	_	0.4361	0.4356	_	
Drive Shaft Bushing Diameter (10)	0.4375	—	—	0.4375	0.4370	_	
Drive Shaft Diameter (5H120 and 126)	_	_	_	0.6250	0.6240	_	
Drive Shaft Bushing Diameter (ID — 5H120 and 126)	—	—	—	0.6270	0.6260	—	
SUCTION VALVE							
Suction Valve Disc (depth of wear below face)	—	—	.005	—	—	0.005	
Suction Valve Seat	_	.012	.002	_	0.012	0.002	
DISCHARGE VALVE							
Discharge Valve Disc (depth of wear below face)	—	—	.005	—	—	0.005	
Discharge Valve Seat	—	.012	.002	—	0.012	0.002	

Table 13 — Wear Limits—5F,H Compressors

NOTES:

NOTES:
a. Same wear allowance applies to undersized shafts and bearings.
b. Re-manufactured service compressors can be built with undersized main bearings and connecting-rod bearings. Compressors with undersized bearings are identified by the letter A, B, or C stamped on the compressor nameplate after the model number, and on both ends of the crankshaft.
A = 0.010 in., B = 0.020 in., C = 0.030 in. undersized bearings. Replacement bearing heads for compressors with undersized shafts must be field-modified with proper undersized bearing.
c. Replace thrust and bearing washers when end clearance exceeds maximum listed:
d. Gap dimension increases (by up to 10%) when cylinder bores have been honed (if necessary) on 5F/H re-manufactured compressors.

LEGEND

OD — Outside Dimensions

ID — Inside Dimensions

CRANKSHAFT END CLEARANCE (in.)		
5F20-5F60	0.011 to 0.035	
5H40,46	0.010 to 0.036	
5H60,66	0.011 to 0.037	
5H80,86	0.014 to 0.042	
5H120,126	0.014 to 0.044	

Connecting Rods and Pistons

REMOVAL

Remove cylinder head, valve plate and hand-hole cover or bottom plate to gain access to rods and pistons.

Remove connecting rod caps (refer to Fig. 37). Label caps and rods so they may be reinstalled in same places on crankshaft. Remove cylinder sleeve, connecting rod and piston assembly as a unit by pushing assembly up through cylinder deck. Do not allow piston to come up through top of sleeve during removal process. Remove retaining rings and piston pins to disassemble connecting rods from pistons. Remove rings.

Keep each individual connecting rod and piston assembly together to aid reassembly. Check all parts and crankpin journals for wear. (Refer to Table 13).

INSPECTION AND REPLACEMENT

Attach connecting rods to pistons with piston pins and lock in place with retaining rings. Piston pins are selectively fitted for a push fit; reassemble in the piston from which they were removed. Place piston pin retaining rings, with gap on side, on piston (see Fig. 50). They should be tight enough to inhibit rotation under finger pressure.

Check Rings

- 1. Check ring gap by inserting each ring separately in cylinder approximately% in. from top. Ring gap should be between 0.007 and 0.017 in.
- 2. Install compression rings on piston with marked side up (see Fig. 50) toward piston head. Install oil rings either side up.
- 3. Stagger ring gaps around piston.
- 4. Measure side clearance between ring and piston (approximately 0.001 in.). Check rings for free action.

Check Rod Bearing Inserts

If bearing inserts are damaged and crankshaft is not worn, it is only necessary to replace inserts. Do not file bearing caps. Place the inserts in connecting rod and connecting rod caps so knobs on inserts fit into notches on rod cap. Lubricate insert bearing and crankpin freely before installing caps. (See Fig. 30.)

Install cylinder sleeve, connecting rod and piston assembly at the same time. Turn connecting rod, and install cap so chamfered sides are against radius of crankpin. (Small knobs on rod and caps must be on same side of journal.)



Fig. 49 — Position of Cylinder Sleeves



*Refer to Table 12 for piston diameters.

Fig. 50 – Piston and Rings



Fig. 51 — Unloader Power Element (Typical)

Unloaded Operation

A drop in suction pressure decreases pressure against control valve bellows. Range adjustment spring presses against the push pins, compressing the valve spring. This moves the needle valve off the seat.

Control oil bleeds from hydraulic relay and control valve to crankcase, relieving oil pressure on hydraulic pistons. The piston retracts, preventing transmission of pressurized oil to controlled cylinder power element(s), and the oil drains to crankcase.

As oil pump pressure on power element drops, the piston moves downward. Lifting fork(s) pivot(s) upward, moving lifting pins upward; suction valves rise from their seats and controlled cylinder(s) unload(s). It should be noted that a minimum of 33 to 35 lbs of oil pressure is required for proper unloader operation.

Capacity Control Inspection and Service

UNLOADER POWER ELEMENT REMOVAL

Remove cylinder head, valve plate, connecting rod, piston and cylinder sleeve. Remove Allen head cap screws (2) holding unloader power element in position.

Remove power element (see Fig. 51) and disassemble. Check all parts for wear or damage.

POWER ELEMENT REPLACEMENT

Check unloader fork height (see Fig. 52) of new or assembled power element.

Attach power element to internal suction manifold. Replace cylinder sleeve piston, connecting rod, valve plate, cylinder head and hand-hole cover.



Fig. 52 — Unloader Fork Height (5F and 5H)

EXTERNAL ADJUSTING STEM REMOVAL

Loosen hex nut at valve stem base and remove adjusting stem assembly. It does not require compressor to be pumped down.

REMOVAL OF CAPACITY CONTROL VALVE AND HYDRAULIC RELAY

Assembly is located in hand-hole cover (see Fig. 53) of 5F40 and 5F60 units; in pump-end cover (see Fig. 54) of 5H40-86 units; and in pump-end bearing head (see Fig. 55) of 5H120 and 126 units.

Remove capacity control valve and hydraulic relay.

NOTE: It is not practical to remove hydraulic relay from 5H40-5H86 compressors.

Inspect parts for wear, damage or evidence of leaking or sticking.

A new hand-hole cover, pump-end cover or pump-end bearing head with control valve assembly and hydraulic relay may be installed. However, capacity control valve (and hydraulic relay on 5H120 and 126 units) is available as a separate parts item for installation on original hand-hole cover, pump-end cover, or pumpend bearing head.

INSPECT CONTROL OIL STRAINER

On 5F compressors, the control oil strainer is located on the side of the pump-end bearing head (refer to Fig. 38). Strainer is located behind the control oil pressure gauge connection block on the 5H120 and 126 units (refer to Fig. 35) and on pump-end cover (see Fig. 54) of all other 5H compressors.

Remove strainer and inspect it for holes and dirt. Clean it with solvent and replace.



Fig. 53 — Compressor Hand-Hole Cover and Assembly (5F40 and 5F60)

CAPACITY CONTROL VALVE SURGE HYDRAULIC RELAY (AUXILIARY CONTROL DRUM VALVE) TO CONTROL OIL PRESS. GAGE CONN CAPILLAR' TUBE FROM COMPR OIL PUMP (CONTROL OIL STRAINER) 3 TO UNLOADER POWER ELEMENTS 2 TO UNLOADER POWER ELEMENTS SEQUENCE FROM CRANKCASE

Fig. 54 — 5H Pump-End Cover and Control Assembly (5H40-86)



Fig. 55 — 5H120 and 126 Pump-End Bearing Head



Fig. 56 — 5H80-126 Center Main Bearing Housing Setscrew Location

Crankshaft Inspection and Service

DISASSEMBLY

Remove cylinder heads, valve plates, connecting rod and piston assemblies, and pump-end main bearing head.

On 5H80-126 units, remove hollow-center main bearing lock screw located beneath plug (see Fig. 56) and loosen hollow-cup setscrew (see Fig. 57) until center main bearing can be slid from its support. On 5H86, 120 and 126 units, disconnect oil line to center main bearing. Remove crankshaft through pump-end opening.

Normally it is not necessary to remove the oil separator impeller (see Fig. 44) from the 5H120 or 126 shaft. If impeller must be removed for any reason, however, immerse it in hot water or oil until heated to 180°F or more. Remove all traces of water before reassembly. Do not heat impellers with torch.



INSPECTION

Check crankshaft journals for wear and tolerances (refer to Table 13). Remove crankshaft plugs, check oil passages and clean if clogged.

Connecting-rod bearing inserts and main bearings are available for crankshafts reground from 0.010 in., 0.020 in., or 0.030 in. undersized. Factory-reground crankshafts are stamped on both ends with an A (0.010 in. undersized), B (0.020 in. undersized), or C (0.030 in. undersized).

IMPORTANT: Regrind crankshafts for 5H46, 66, 86, and 126 compressors in the field. Replace shafts with scored journals.

All instructions for field grinding apply only to standard stroke crankshafts.

On crankshafts reground locally, hold throw to 1.001 in. for 5F compressors and to 1.376 in. on 5H compressors. Stamp A or B on crankshaft and pump-end bearing head next to oil pressure gauge connection.

To determine maximum and minimum journal diameters for undersized shafts, subtract the amount (in.) that the shaft will be ground undersize from factory from the tolerances specified in Table 12. For example, the factory tolerance for 5H40 seal-end journal is 2.6225 in. to 2.6235 in. Tolerance for a crankshaft reground to 0.010 in. undersize should therefore be held between 2.6125 in. and 2.6135 in.

IMPORTANT: When regrinding the seal-end journal on 5H120 crankshaft, do not grind in the area of the oil separator impeller. This is not journal area, and must remain intact or the oil separator impeller will not fit properly.

REASSEMBLY

If 5H120 or 5H126 oil separator has been removed, read impeller paragraph below before installing crankshaft.

When regrinding crankshaft, remove crankshaft plugs and clean oil passages as well. Before replacing crankshaft, insert and tighten plugs, and reinstall the 5H120 and 126 oil separator impeller:

- 1. Insert dowel key (see Fig. 44) with axis parallel to axis of crankshaft. Position key so chamfered edge is toward radius of crankshaft journal.
- 2. Immerse oil separator impeller in oil or hot water to heat it to 180°F or more. If water is used, remove all traces before reassembly. Install impeller on crankshaft with dowel key lined up with impeller keyway. Impeller must fit key snugly.
- 3. Check that seal-end thrust washer is in place on dowel key in crankcase.

Insert crankshaft and install pump-end bearing head, connecting rod and piston assemblies, valve plate and cylinder heads. On 5H80-126 units, insert center main bearing setscrew and lock screw as described under Servicing Center Main Bearing. On 5H86, 120 and 126 units, reconnect oil line to center main bearing.

Pump-End Main Bearing

DISASSEMBLY AND INSPECTION

On 5H40-86 units, remove pump-end cover. Remove pump-end bearing head on all units. Inspect bearing for tolerances shown in Table 13. If a pump-end main bearing is worn, remove bronze bearing washer, and chisel out bearing. Inspect bearing housing for wear (see Table 13) and damage. Remove any burrs. (See Fig. 58.)

Fig. 57 — Center Main Bearing (5H120 and 126)

REASSEMBLY

- 1. Lubricate outside of new bearing with heavy grease.
- 2. Line up hole in bearing with oil port in housing.
- 3. Press bearing into place using a puller shoulder (see Table 14 and Fig. 59 and 60) and jack screw or bearing press.
- 4. Place bearing washer on bearing with notch in washer properly positioned around dowel pin (see Fig. 58).



PUMP END BEARING HOUSING

Fig. 58 — Pump-End Main Bearing Position

Table 1	4 — Mair	Bearing	Puller Sizes	s
	T Man	Dearing		

COMPRESSOR	PULLER SIZE
5F20, 5F30	5F20
5F40,5F60	5F40
5H40, 46, 60, 66, 80,86, 120,126	5H140

NOTE: Bearing pullers can be ordered through Carlyle or Totaline Parts.

Center Main Bearing

Size 5H80-126 compressors have a center main bearing and housing.

DISASSEMBLY AND INSPECTION

On 5H86, 120 and 126 compressors, disconnect oil line to center main bearing. (5H80 center main bearings are fed through the shaft.).

Remove plug on compressor crankcases (refer to Fig. 56). Then remove hollow lock screw beneath the plug (refer to Fig. 57). Next, loosen hollow-cup setscrew until center main bearing assembly can be slid from its support. Remove crankshaft and bearing assembly.

Disassemble bearing (see Fig. 57) and inspect for proper tolerances (see Table 13).



Fig. 59 — Seal-End Main Bearing (5F40, 60)



Fig. 60 — 5H Seal-End Main Bearing

REASSEMBLY

Install the new bearing inserts. Assemble bearing housing on crankshaft, but do not tighten the hollow-cup setscrews. Install crankshaft, center main bearing and housing, and pump-end main bearing assembly. Tighten bolts holding the pump-end main bearing assembly. Rotate crankshaft while tightening setscrew on center main bearing housing. Setscrew should tighten fully without any binding of crankshaft. If binding occurs, shim the opposite side of bearing housing, using 0.001 in. shim stock.

Seal-End Main Bearing

DISASSEMBLY AND INSPECTION

With crankshaft removed, use a bearing puller with a shouldering device to remove and install seal-end main bearings (see Fig. 59 and 60). Bearing pullers can be ordered through Carlyle or Totaline Parts.

Inspect bearing and bearing housing for tolerances shown in Table 13.

REASSEMBLY

Remove any burrs and clean bearing housing before replacing bearing. Lubricate outside of bearing with heavy grease.

1. Position bearing so chamfered edge enters bearing housing first, oil holes in bearing and housing are aligned (see note below), and bearing relief groove is at top.

NOTE: On size 5H 120 and 126 compressors oil hole in bearing and housing will not be aligned.

- 2. Pull bearing into housing (see Fig. 61). Edge of bearing should be 1/32 in. below surface of bronze bearing washer.
- 3. Look through oil pressure regulator opening to check oil passage for blockage.
- 4. Blow out oil groove in bearing housing and oil lines (if any) to it.



*Steel washer on 5H120 and 126 models.

Fig. 61 — Seal-End Main Bearing Positioning

Crankshaft Seal Inspection and Replacement

The crankshaft seal in all current 5F,H compressors is a rotating, bellows-type seal. This seal is the service replacement for all earlier seal assemblies. Figure 62 shows Types I and II of this design (5F20-60 and 5H40-5H126 compressors). Refer to Fig. 62 and 63.

IMPORTANT: Do not attempt to repair or replace seal components. Replace complete seal assembly with current rotating-bellows-type assembly. Do not disassemble bellows assembly of service replacement seal.

BEFORE INSTALLING SEAL

- 1. Pump-end bearing head must be in place for proper positioning of seal on crankshaft.
- 2. Be sure shaft extension and edges of keyway are free of sharp edges and nicks. Also, shaft must be clean and free of rust. Polish shaft with crocus cloth.
- 3. Check seal assembly for proper bellows placement and cleanliness.
- 4. Apply compressor oil to seal assembly and crankshaft, completely saturating bellows and carbon ring.

INSTALLATION

Refer to Fig. 63 for procedure.



A - 5F20, 30 (Type I)



COVER PLATE WITH INTEGRAL SEAL SEAT B - 5F40, 60 AND 5H40 THROUGH 86* (Type I) - Typical *F540 and 60 - 1.5" diameter; 5H40 through 86 - 2.0" diameter.



Fig. 62 — Service Replacement Seals



Step 1 - Lubricate the shaft and the neoprene bellows where it comes in contact with the shaft. Slide the seal assembly, as it is shipped from the factory, onto the shaft until the neoprene just starts to grasp the shaft.



Step 2 - Holding the sleeve and spring assembly, pull forward on the seal nose assembly at the same time, turning it so that the lugs on the driving band are out of the slots in the retainer shell and rest on the surface of the retainer shell as shown by the pencil. (This does not apply to the 5H120 Type II seal. Lugs are permanently fixed.)



Step 3 - Using the seal cover plate, push the seal assembly into its proper location on the shaft. DO NOT use cover plate bolts to push seal into position. The spring guide should be tight against the shaft shoulder as shown by the pencil. Remove the cover plate, being careful not to damage the carbon washer. GRASP THE SEAL NOSE ASSEMBLY AND TURN IT UNTIL THE LUGS ON THE DRIVING BAND DROPBACK INTO THE SLOTS IN THE RETAINER SHELL.



Step 4- Lubricate the carbon seal washer and seal seat. Reinstall the seal cover plate, drawing the bolts down evenly to prevent damage to the carbon seal nose. This view shoes the lugs of the driving band properly positioned m the center of the slots in the seal retainer shell. This is the correct position during operation. This prevents the seal from being used as a thrust washer under all operating conditions.

NOTE: The seal may leak slightly immediately after installation, but a short period of operation will correct the condition.

Fig. 63 — Installation of Sleeve-Type Rotary Seal

APPENDIX A - TROUBLESHOOTING

TROUBLE/SYMPTOM	PROBABLE CAUSE	REMEDY
	Power off.	Check main switch, fuse and wiring.
	Thermostat set too high.	Reset thermostat.
	Thermal overload switch open.	Reset switch.
	Oil safety switch open.	Reset switch.
Compressor will not start	Dirty contacts.	Clean all control contacts.
	Loose electrical connections or faulty wiring.	Tighten connections; check wiring and rewire.
	Compressor motor burned out.	Check and replace if defective.
	Liquid line solenoid valve closed.	Check for burned-out holding coil. Replace if defective.
	Evaporator fan off.	Check fuses, overload. Restart.
	Evaporative condenser or cooling tower fan or pump not operating.	Check fuses, overloads and controls. Restart.
	Low-pressure switch erratic in operation.	Check for clogged tubing to switch. Check switch setting.
	Low refrigerant charge.	Add refrigerant.
Compressor cycles intermittently	Capacity control setting incorrect.	Reset.
	Thermostat differential too narrow.	Reset.
	Suction valve closed or throttled.	Open up valve.
	Tubing to pressurestat restricted.	Check and clean tubing.
	Faulty pressurestat.	Repair or replace.
	Refrigerant overcharge.	Remove excess refrigerant.
Compressor cycles on high pressurestat	Insufficient condenser water flow or clogged condenser.	Adjust water regulating valve to condenser. Clean condenser.
	Discharge service valve not fully open.	Open valve.
	Air in system.	Purge air.
	Condenser water pump off.	Check pump and start.
High discharge pressure	Condenser inlet water temperature too high.	Increase water quantity by adjusting water regulating valve. Use colder water.
	Insufficient water flow through condenser.	Readjust water regulating valve. Increase size of water supply main to condenser.
	Plugged or scaled condenser tubes.	Clean tubes.
	Discharge service valve partially closed.	Open valve.
	Refrigerant overcharge.	Remove excess refrigerant.
	Air in system.	Purge air.
	Excessive water flow through condenser.	Adjust water regulating valve.
	Suction service valve partially closed.	Open valve.
Low discharge pressure	Leaky compressor suction valves.	Examine valve discs and valve seats. Replace if worn.
	Worn piston rings.	Replace.
Flooding	Defective or improperly set expansion valve.	Reset to 5°F - 10°F superheat. Valve operation must be stable (no hunting).
Low suction pressure	Low refrigerant charge.	Add refrigerant.
	Excessive superheat.	Reset expansion valves.

TROUBLE/SYMPTOM	PROBABLE CAUSE	REMEDY
	Loose or misaligned coupling.	Check alignment and tightness.
	Insufficient clearance between piston and valve plate.	Replace defective parts.
	Motor or compressor bearing worn.	Replace bearings.
	Loose or misaligned belts.	Check alignment and tension (Belt slack should be at top).
	Loose holddown bolts.	Tighten bolts.
	Unit foundation improperly isolated.	Isolate foundation.
	Improper support or isolation of piping.	Use correct piping techniques and support piping with suitable hangers.
System noises	Slugging from refrigerant feedback.	Check expansion valve setting. Check thermal bulb looseness and correct location. See Carlyle System Design Manual, Part 3 for standard piping techniques.
	Hydraulic knock from excessive oil in circulation.	Remove excess oil. Check expansion valve for floodback.
	Defective valve lifter mechanism (noise level varies with unloading).	Replace sticking filter pins. Check unloader fork for alignment. Check power element for sticking piston. Check for oil leakage at tube connection to power element. Check amount of valve pin lift above valve seat (0.33 in. for 5F; 0.125 in. for 5H).
	Piping vibration.	Support pipes are required. Check pipe connections.
	No muffler in discharge line or improperly located.	Install muffler. Move muffler closer to compressor.
	Hissing (insufficient flow through expansion valves, or clogged liquid line strainer).	Add refrigerant. Clean strainer.
	Capacity control valve not operating.	Repair.
	Unloader element sticking.	Repair.
Compressor will not unload	Hydraulic relay sticking.	Replace control cover assembly.
	Plugged pressure line to power element.	Clean line.
	External adjusting stem damaged.	Replace.
	Low oil pressure (below 35 psig).	Check oil charge, switch settings.
	Capacity control valve stuck open.	Repair or replace.
	Unloader element sticking.	Repair.
	Plugged or broken pressure line to power element.	Clean or repair.
Compressor will not load	External adjusting stem damaged.	Replace.
Compressor will not load	Control oil strainer blocked.	Clean or replace.
	Control valve bellows leaking.	Remove thread protector and leak test.
		Replace valve body if bellows leaks.
	Pipe plug in pneumatic connection.	Remove pipe plug.
	Foaming in crankcase from refrigerant flooding.	Check expansion valve and piping.
	Hydraulic relay sticking.	Replace control cover assembly.
Rapid unloader cycling	oversized expansion valve.	Resize expansion valve.
	Partially plugged control oil strainer.	Clean or replace strainer.
	Low oil pressure.	See Trouble/Symptom - low oil pressure.
	Low oil charge.	Add oll.
	Paulty oil gauge.	Check and replace.
	Clagged all sustion strainer	Clean atrainer
Low oil pressure	Prokon oil nump tong	Benlage nump assembly
	Clogged oil line	Replace pullip assembly.
	Worn oil pump	Replace nump assembly
Cold compressor	Worn compressor bearings	Replace
	Liquid carryover from evaporator	Check refrigerant charge and expansion valves
Low crankcase oil level	Oil return check valve stuck closed	Repair or replace check valve
Cylinders and crankcase sweating	Refrigerant floodback.	Check refrigerant charge and expansion valves
High crankcase temperature (should be 150°F to 160°F max. at seal housing)	Liquid line strainer clogged.	Clean strainer.
	Excessive superheat.	Reset expansion valves.
	Compression ratio too high.	Recheck design.
	Discharge temperature over 275°F.	Check unit application.
	Leaking suction or discharge valves.	Replace valves.

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