**TECHNICAL MANUAL** 

### OPERATOR, ORGANIZATIONAL, AND DIRECT SUPPORT MAINTENANCE MANUAL (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST)

SERVICE UNIT, REFRIGERATION SYSTEM (MUST) (AIRESEARCH MODEL 909228-1-1) FSN 4130-473-9787

HEADQUARTERS, DEPARTMENT OF THE ARMY 27 DECEMBER 1974

#### WARNING

Exercise care when flushing or cleaning parts with refrigerant to prevent refrigerant from getting in the eyes or permanent damage to the eyes may result.

#### WARNING

Exercise care in disconnecting hose assembly from refrigerant bottle and valve to prevent refrigerant from getting in the eyes or permanent damage to the eyes may result.

#### WARNING

Do not hold centrifuge tube by the stem; hold with gloves or cloth to protect hands from cold refrigerant.

#### WARNING

Before working inside the equipment, turn power off and ground points of high voltage before touching them.

HEADQUARTERS DEPARTMENT OF THE ARMY WASHINGTON, D.C. 27 December 1974

### OPERATOR, ORGANIZATIONAL, AND DIRECT SUPPORT MAINTENANCE MANUAL (INCLUDING REPAIR PARTS AND SPECIAL TOOLS LIST) SERVICE UNIT, REFRIGERATION SYSTEM (MUST) (AIRESEARCH MODEL 909228-1-1) FSN 4130-473-9787

**TECHNICAL MANUAL 1** 

NO. 5-4130-234-13&P

#### CURRENT AS OF 30 OCTOBER 1974

CHAPTER   1. INTRODUCTION   1.1     Section   I. General   1-1     Scope   1-1   1-1     Maintenance Forms and Records   1-2   1-1     Reporting of Errors   1-3   1-1     Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6   2-3   2-6   2-3   2-6				Paragraph	Page
Section   I.   General   1-1     Scope   1-1   1-1     Maintenance Forms and Records   1-2   1-1     Reporting of Errors   1-3   1-1     Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Description   1-7   1-1   1-8     II.   Description   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures   2-2     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8	CHAPTER	1.	INTRODUCTION		
Scope   1-1   1-1   1-1     Maintenance Forms and Records   1-2   1-1     Reporting of Errors   1-3   1-1     Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures   2-2     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6	Section	Ι.	General		1-1
Maintenance Forms and Records   1-2   1-1     Reporting of Errors   1-3   1-1     Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Description   1-7   1-1   1-8   1-3     Tabulated Data   1-9   1-3   1-7   1-1     Differences in Models   1-8   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS   2-1   2-1     Section   I.   Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6   2-3   2-6			Scope	. 1-1	1-1
Reporting of Errors   1-3   1-1     Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures   2-2     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8			Maintenance Forms and Records	. 1-2	1-1
Equipment Serviceable Criteria (ESC)   1-4   1-1     Destruction of Army Material to Prevent Enemy Use   1-6   1-1     Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8			Reporting of Errors	. 1-3	1-1
Destruction of Army Material to Prevent Enemy Use			Equipment Serviceable Criteria (ESC)	. 1-4	1-1
Administrative Storage   1-6   1-1     II.   Description and Data   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8			Destruction of Army Material to Prevent Enemy Use	. 1-6	1-1
II.   Description and Data     Description   1-7     Differences in Models   1-8     Tabulated Data   1-9     Tabulated Data   1-9     CHAPTER   2.     OPERATING INSTRUCTIONS   2-1     General   2-1     Section   I.     Operating Procedures   2-2     Preliminary Operating Procedures   2-3     Leak Checking Refrigerant   2-3     Leak Checking Refrigeration System   2-4			Administrative Storage	. 1-6	1-1
Description   1-7   1-1     Differences in Models   1-8   1-3     Tabulated Data   1-9   1-3     CHAPTER   2.   OPERATING INSTRUCTIONS     General   2-1   2-1     Section   I.   Operating Procedures     Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8			Description and Data	1 7	4 4
CHAPTER 2. OPERATING INSTRUCTIONS General			Description	. 1-7	1-1
CHAPTER 2. OPERATING INSTRUCTIONS General			Differences in Models	. 1-8	1-3
CHAPTER   2.   OPERATING INSTRUCTIONS General   2-1   2-1     Section   I.   Operating Procedures Preliminary Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8			I abulated Data	. 1-9	1-3
General   2-1   2-1     Section   I.   Operating Procedures   2-2   2-4     Filling Reservoir with Refrigerant   2-3   2-6     Leak Checking Refrigeration System   2-4   2-8	CHAPTER	2.	OPERATING INSTRUCTIONS		
Section I. Operating Procedures Preliminary Operating Procedures	Operations			. 2-1	2-1
Filling Reservoir with Refrigerant	Section	Ι.	Operating Procedures Preliminary Operating Procedures	2-2	2-4
Leak Checking Refrigeration System 2-4 2-8			Filling Reservoir with Refrigerant	2-3	2-6
			Look Checking Refrigeration System	. 2-3 2-4	2-0 2-8
Evacuation of Refrigeration System			Evacuation of Refrigeration System	. 2- <del>4</del> 2-6	2-0
Charging Pofrigoration System with Pofrigorant 27 20			Charging Defrigoration System with Defrigorant	. 2-0	2-0
Charging Centgeration System with Centgerant			Charging Nengeration System with Nengeratic	. 2-7	2-9
Unecking On Quantity in Kenigeration System			Operation of Auxiliary Equipment	. 2-0	2-9
II. Operation of Auxiliary Equipment		11.	Operation of Auxiliary Equipment	. 2-9	
CHAPTER 3. OPERATOR/CREW MAINTENANCE INSTRUCTIONS	CHAPTER	3.	OPERATOR/CREW MAINTENANCE INSTRUCTIONS		
Section I. Lubrication Instructions	Section	Ι.	Lubrication Instructions		3-1
II. Operator/Crew Preventive Maintenance Checks and Services		II.	Operator/Crew Preventive Maintenance Checks and Services		3-1
General 3-4 3-1			General	. 3-4	3-1
Preventive Maintenance Checks and Services			Preventive Maintenance Checks and Services	. 3-6	3-1
III. Troubleshooting		III.	Troubleshooting		3-2
IV. Maintenance Procedures		IV.	Maintenance Procedures		3.3
CHAPTER 4. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS	CHAPTER	4.	ORGANIZATIONAL MAINTENANCE INSTRUCTIONS		
Section I. Service Upon Receipt of Material	Section	I.	Service Upon Receipt of Material		4-1
Inspecting and Servicing the Equipment			Inspecting and Servicing the Equipment	. 4-1	4-1
Installation 4-2 4-1			Installation	4-2	4-1
II Repair Parts Special Tools and Equipment 4-1		п	Repair Parts Special Tools and Equipment	· · <b>-</b>	4-1
Special Tools and Equipment 4-3 4-1			Special Tools and Equipment	4-3	4-1
Maintenance Repair Parts 4-4 4-1			Maintenance Renair Parts	4-4	4-1
III   ubrication Instructions 4-1		111	Lubrication Instructions		4-1

			Paragraph	Page
CHAPTER	5.	DIRECT SUPPORT MAINTENANCE INSTRUCTIONS		-
Section	Ι.	Repair Parts, Special Tools, and Equipment		5-1
		Special Tools and Equipment	5-1	5-1
		Maintenance Repair Parts	5-2	5-1
	п	Troubleshooting	• =	5-1
		General Maintenance		5-1
			<b>5</b> <i>1</i>	51
		General Miring		5-1
		Electrical writing	5-5	5-1
			5-6	5-8
		Cable Assembly	5-7	5-8
		Oil Pump	5-8	5-8
		Drain Valve	5-9	5-8
		Vacuum System Plumbing and Components	5-10	5-8
		Valves	5-11	5-9
		Vacuum Pump	5-12	5-9
		Gages	5-13	5-9
		Beaker	5-14	5-9
		Valves	5-16	5-9
		Pressure Switch	5-16	5-0
		Cogo	5 17	5-3 5 10
			5-17	5-10
			5-18	5-10
			5-19	5-10
		Lubing	5-20	5-10
		Check Valves	5-21	5-10
		Filter Drier	5-22	5-10
		Tank Heater	5-23	5-10
	IV.	Removal and Installation of Major Components and Assemblies		5-11
		Thermocouple Gage Control	5-24	5-11
		Vacuum Pump	. 5-25	5-11
		Tank Assembly	5-26	5-11
		Panel	5-27	5-12
			0 21	012
CHAPTER	6.	REPAIR OF VACUUM PUMP		
APPENDIX	А	REFERENCES		
	R	MAINTENANCE ALLI OCATION CHART		
Section	I I			D 1
Section	1.		D 1	
		Evidential Section II		
			D-2	D-1
APPENDIX	С	REPAIR PARTS AND SPECIAL TOOLS LIST		<b>.</b> .
Section	١.	Introduction		C-1
		Scope	C-1	C-1
		General	C-2	C-1
		Explanation of Columns	C-3	C-1
		How to Locate Repair Parts	C-4	C-3
		Abbreviations	C-5	
	11.	Repair Parts List		C-10
	.	Not applicable		-
	IV	Federal Stock Number Reference Number Index		C-18
Index				I-1

#### LIST OF ILLUSTRATIONS

#### Number Title Page Refrigeration system service unit ..... 1-1 1-2 2-1 Electrical schematic ..... 2-2 2-2 Fluid schematic 2-3 2-3 Controls, indicators, and connectors ..... 2-5 2-4 Auxiliary equipment ..... 2-7 5-1 Wiring diagram ..... 5-25-2 Refrigeration system service unit ..... 5-4 5-3 Power cable assembly ..... 5-8 Vacuum pump ..... 6-1 6-2 C-1 Cover, doors, and panels ..... C-4 C-2 Refrigeration charge system ..... C-5 C-3 C-6 Vacuum system ..... C-4 C-8 Gages .... C-5 Oil change system ..... C-9 C-6 Electrical system ..... C-10 C-7 Accessories ..... C-11

#### INTRODUCTION

#### Section I. GENERAL

#### 1-1. Scope

This manual is for your use in operating and maintaining the Refrigeration System Service Unit (AiResearch Model 909228-1-1) manufactured by AiResearch Manufacturing Company.

#### **1-2.** Maintenance Forms and Records

Maintenance forms and records in the (2400 Series) you are required to use are explained in TM 38-750.

#### 1-3. Reporting of Errors

You can improve this manual by calling attention to errors and by recommending improvements, using DA Form 2028 (Recommended Changes to Publications), or by a letter, and mail directly to the Commander, U.S. Army Troop Support Command, ATTN: AMSTS-MPP, 4300 Goodfellow Boulevard, St. Louis, Missouri 63120. A reply will be furnished directly to you.

#### **1-4.** Equipment Serviceable Criteria (ESC)

This equipment is not covered by an ESC.

- 1-5. Destruction of Army Material to Prevent Enemy Use
  - a. Destruction of Refrigeration Equipment.(1) Mechanical. Using an axe, nick mattock,

#### Section II. DESCRIPTION AND DATA

#### 1-7. Description

The Refrigeration System Service unit (figure 1-1) is contained in a steel cabinet, which is sealed

sledge or any other heavy implement, damage all vital elements such as controls, switches and valves, electric motors and any other major assemblies and components.

(2) Explosives. Place a 1/2-pound charge between the vacuum pump and tank assembly, detonate with detonating cord and detonator.

#### WARNING

Point blank firing at equipment with weapons should not be attempted unless the safety of all personnel in the area is assured.

(3) Weapons. Fire on the refrigeration service unit with the heaviest suitable weapons available.

*b.* For additional data on procedures for destruction of equipment to prevent enemy use refer to TM 750-244-3.

#### **1-6.** Administrative Storage

Preparation, care and removal of equipment in administrative storage will be in accordance with the applicable requirements of TM 740-90-1 (Administrative Storage of Equipment).

against inclement weather conditions. The cabinet is equipped with shock isolator leg pads and tie-down provisions for transportation.



Figure 1-1. Refrigeration system service unit

#### **1-8.** Differences in Models

This manual covers the AiResearch Unit, Refrigeration System (MUST). No known unit differences exist for the model covered in this manual.

#### 1-9. Tabulated Data

Electrical Requirements ......115-vac 60 Hz single phase 15 amp Refrigerant Capacity ......95 lb refrigerant 114 (Federal

Specification BBF-1421)

Envelope Dimensions	30.25 in. X 26.00 in. X 37.75 in. (approx)
Location of Plates and Decal:	
Service Unit	
Identification Plate	outside of cabinet door
Warning Decal	adjacent to pressure equalizer valve on the side of cabinet
Electrical and	
Fluid Schematic	inside cabinet door
Operating Instruction Plate	inside cabinet door
Weight (Dry)	265 lb (max)

#### **CHAPTER 2**

#### **OPERATING INSTRUCTIONS**

*NOTE* If equipment fails to operate, refer to troubleshooting procedures in Chapter 3.

#### 2-1. General

a. The service unit has five modes of operations: filling the service unit reservoir, leak checking a

refrigeration system, evaluation of a refrigeration system, charging a refrigeration system with oil, and charging a refrigeration system with refrigerant. A brief theory of operation for each mode of operation is presented in the following paragraphs. (See fig. 2-1 and 2-2.)



Figure 2-1. Electrical schematic



TS007186



RESERVOIR

b. Filling the Service Unit Reservoir: The service unit fluid system is first vented to atmosphere to relieve any pressure buildup from any refrigerant left in the fluid system. The fluid system is then evacuated to check for leakage. A bottle of refrigerant is connected to the FILL connection, the valve on the refrigerant bottle is opened, the FILL valve is opened, and the VENT/EVAC valve is carefully controlled to allow the reservoir to fill by venting the pressure buildup in the reservoir to atmosphere. When

TRANSDUCER

the reservoir is full, all valves are closed, hoses disconnected, and fittings capped.

CAP

-7

c. Leakage Checking Refrigeration System: The refrigeration system is first pressurized to approximately 15 psig with nitrogen. The refrigeration system charge valve is connected to the service unit LOW PRESS gage and the refrigeration system charge valve is opened. The pressure indicated on the low pressure gage is monitored for rapid decay. If pressure decays rapidly, the leak detector, furnished with the

service unit, is connected to the service unit 115 OUTPUT connection, and leaks are isolated, using the leak detector.

d. Evacuation of a Refrigeration System: The refrigeration system suction and receiver valves are opened and the system is purged with dry nitrogen to remove any contaminants. Vacuum hoses are attached to the suction and receiver valves and to the EVAC fittings on the service unit. The system is then evacuated to 200 microns, as monitored on the service unit vacuum gage, for two hours. At the end of two hours evacuation, suction and receiver valves are closed, retaining vacuum in the system: then the vacuum pump is shut off and hoses disconnected. It is now necessary to proceed directly to system oil and refrigerant charging operation.

e. Charging Refrigeration System with Oil: The hose assembly, furnished with the service unit, is loosely connected to the refrigeration system receiver valve. Air is purged from the graduated oil fill beaker, using oil used in the refrigeration system; then the line is tightened on the receiver valve. The breaker is then filled with enough oil to charge the refrigeration system and have enough oil left over to prevent air from entering the system. The receiver valve is then closed and the hose assembly disconnected.

f. Charging a Refrigeration System with Refrigerant:

To charge a refrigeration system with refrigerant, the service unit CHARGE fitting is loosely connected to the refrigeration system receiver valve with a charge hose, and the charge hose is purged with refrigerant and tightened on the receiver valve connection. The other fittings in the fluid system of the service unit are capped and the valves in the fluid system are closed during this operation. After connecting the hose between the service unit CHARGE fitting and the refrigeration system receiver value, the heater surrounding the service unit reservoir is turned on, heating the refrigerant and causing it to expand, increasing the pressure within the reservoir. When the pressure in the reservoir has stabilized at approximately 65 psig, the hose is purged and tightened at the receiver valve. The CHARGE valve is opened; then closed. The quantity of refrigerant contained in the reservoir is noted. The receiver valve is opened and the service unit CHARGE valve is controlled to allow the required amount of refrigerant to enter the refrigeration system, as noted on the service unit reservoir sight scale. When the proper amount of refrigerant has entered the refrigeration system, the service unit CHARGE valve is closed; then the receiver valve is closed and the hose is disconnected. The refrigeration system is now ready for operation.

#### Section I. OPERATING PROCEDURES

#### **2-2. Preliminary Operating Procedures** (See fig. 2-3 and table 2-1.)



Figure 2-3. Controls, indicators, and connectors

a. Before connecting connector (20) to electrical source, make certain that circuit breaker 122) and switch /21) are OFF.

b Check vacuum pump oil level at glass disk (15). Oil level must be maintained within sight of glass disk. Oil level will indicate higher while pump is running.

	Panel Marking		
Index No.	and/or Reference	Control, Indicator	Function
(Fig. 2-3)	Designation	or Connection	
1	EVAC 1 V1	Valve	To control vacuum at unions CP3 and CP4.
2	EVAC2 V2	Valve	To control vacuum at vacuum pump.
3	MT1	Thermistor	Combination heater and thermocouple sensing
4	SG2	Beaker	Scale on beaker displays quantity of refrigeration oil
5	VENT/EVAC V3	Valve	To control ventilation or evacuation of reservoir.
6	OIL VENT V6	Valve	To control vent for refrigeration oil in beaker.
7	GA3	Gage	Measures pressure contained in reservoir.

Table 2-1. Functions of Controls, Indicators, and Connections

Index N (Fig. 2-	√o. ∙3)	Panel Marking and/ or Reference Designation	Control, Indicato or Connection	r Function
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SG1 REFRIG. OIL FILL- REFRIG. V8 REFRIG.  LOW PR HI PRES OUTPUT PI HEATER 115 V 60 115 V 60	GAUGE GA1 GAUGE GA2 CHARGE V7 CHARGE SYS FILL V5 CHARGE SYS V4 ESS CP2 S CP1 J1 ON OFF VAC ON S1 HZ PWR ON-OFF CB1 HZ PWR,	Scale Gage Gage Valve Valve Valve Glass Disk Vented-Exhaust Union Union Connector Connector Switch Circuit Breaker Lamp	Displays quantity of refrigerant in reservoir. Measures high pressure. Measures low pressure. To control refrigeration oil from beaker. To control filing of refrigerant reservoir. To provide vacuum pump oil dram. To control charging of refrigeration system with refrigerant. To provide oil level indication for vacuum pump. Valve To provide vent for vacuum pump. To connect gage GA2 to a pressure source. To connect gage GA1 to a pressure source. Provides electrical connection for leak detector. Provides for connection of service unit to electric source. Selects reservoir heater or vacuum pump for operation. Controls electrical power to service unit. Indicates electrical power is applied to service unit, when lit.
24 25 26	VAC CP4 VAC CP3 M1	4 3	Union Union Gage	To connect refrigeration system to vacuum system. To connect refrigeration system to vacuum system. Measures vacuum pressure from sensing element of thermistor MT1.

c. Check that vacuum pump exhaust valve (16) is finger torqued to closed (clockwise).

d. Close valve 113. Set circuit breaker (22) to ON: lamp (231 must light. Set switch (21) to VAC ON and observe gage (26) to make certain system will evacuate to 50 microns.

e. Set switch (21) and circuit breaker (22) to OFF.

WARNING Exercise care when flushing or cleaning parts with refrigerant to prevent refrigerant from getting in the eyes or permanent damage to the eyes may result.

f. Make certain all hose assemblies and lines are free from contamination. If any doubt exists as to the cleanliness of hose assemblies and lines, flush each part with refrigerant before connection to service unit of refrigeration system.

#### NOTE

Since there are five basic modes of operation of the service unit and each modes is not necessarily dependent on the others, operating instructions for each mode are presented separately. See plate (182, fig. 5-2) for operating instructions and figures 2-1 and 2-2 for electrical and fluid schematics. See figure 2-3 for controls, indicators, and connections and table 2-1 for their functions

## 2-3. Filling Reservoir with Refrigerant NOTE

When reservoir is partially full omit steps a and b and proceed directly to step c.

a. Vent reservoir by uncapping and opening valves (5, 12, 14, fig. 2-3).

- b. Evacuate reservoir and lines as follows:
  - (1) Cap union (25).

(2) Connect hose assembly (8, fig. 2-4) with gaskets (2, 3) between union (24, fig. 2-3) and valve (5).

- (3) Open valves (1, 2).
- (4) Close and cap valves (12, 14).
- (5) Set circuit breaker (22) to ON and switch (21)

to VAC ON. Evacuate system to 200 microns as indicated on gage (26).

- (6) Close valve (5) and set switch (21) to OFF.
- c. Warm or elevate liquid refrigerant bottle (Type

F114, Federal Specification BB-F-1421)) to expedite filling. d. Remove hose assembly between union (24) and

valve (5), and remove cap from valve (12).

e. Loosely connect hose assembly (5, fig. 2-4) with gaskets (3) to valve (12. fig. 2-3) and connect other end of hose assembly to the inverted refrigerant bottle.

7.

Key to fig. 2-4:

- 1. Cable Assembly
- 2. Gasket
- 3. Gasket
- 4. Gasket
- 5. Hose Assembly
- 6. Hose Assembly
- 8. Hose Assembly

Hose Assembly

- 9. Hose Assembly
- 10. Tube, Centrifuge
- 11 Detector, Leak
- 12. Oil
- 13. Pump, Oil



Figure 2-4 Auxiliary equipment

f. Crack the refrigerant bottle valve to purge the hose assembly of air, then tighten hose assembly fitting on valve (12).

g. Open valve (12) and refrigerant bottle valve.

h. Fill reservoir to desired level as indicated on scale (8); slowly open valve (5) as required to expedite filling.

#### WARNING

Exercise care in disconnecting hose assembly from refrigerant bottle and valve to prevent refrigerant from getting in the eyes or permanent damage to the eyes may result.

i. Close valves (5, 12) and refrigerant bottle valve. Disconnect hose assembly and cap valves (5, 12).

#### 2-4. Leak Checking Refrigeration System

a. Pressurize refrigeration system to approximately 15 psig, using dry nitrogen and refrigerant or refrigerant.

b. Connect refrigeration system charge valve to union (18), using hose assembly (6, fig. 2-4) with gaskets (3, 4).

c. Connect leak detector (11) to connector (19, fig. 2-3).

d. Ventilate area -of refrigeration system to be leak-checked.

e. If leak detector is being used for the first time, remove and discard screw from cap of REFERENCE LEAK bottle and allow REFERENCE LEAK to stabilize for 15 minutes. Make certain REFERENCE LEAK bottle contains a quantity of refrigerant, as observed through window in chassis.

f. Point probe of leak detector toward floor and observe airflow ball, located in probe; ball must rise and float above tip of probe. If ball fails to rise, tap probe lightly to make certain ball is not stuck.

g. Set leak detector SENSITIVITY switch to LOW (used when element is new and when detecting large leaks), place tip of probe close to opening in REF LEAK cap, and adjust BALANCE control until neon lamp in probe just ceases flashing.

h. Hold leak detector probe as close as possible to the area being checked and move the tip at a rate no greater than one inch per second along seams and joints suspected of leakage. When the probe encounters a leak, the flashing rate of the neon lamp will increase and will continue to flash at the faster rate as long as the probe is held near the leak.

#### 2-5. Evacuation of Refrigeration System

a. Open suction and receiver valves of the refrigeration system and purge system with dry nitrogen.

b. Connect hose assembly (8, fig. 2-4) with gaskets (2, 3) between refrigeration system receiver valve and valve (14, fig. 2-3).

c. Connect hose assembly (9, fig. 2-4) with gaskets (2, 3) between refrigeration system suction valve and union (24, fig. 2-3).

d. Open refrigeration system receiver and suction valves, and open valves (1, 2).

e. Set circuit breaker (22) to ON and switch (21) to VAC ON.

#### NOTE

Application of heat to refrigeration system will expedite evacuation.

f. Evacuate refrigeration system for two hours to 200 microns or lower as indicated on gage (26).

#### NOTE

To determine level of vacuum in refrigeration system, close valve (2) and observe indication of gage (26).

g. At end of the two hour evacuation period, close refrigeration system suction and receiver valves. Set switch (21) and circuit breaker (22) to OFF.

h. Remove hose assemblies and proceed directly to charging refrigeration system with oil or charging refrigeration system with refrigerant.

### 2-6. Charging Refrigeration System with OIL CAUTION

Use care in storage and handling of refrigeration oil to prevent absorption of moisture and other atmospheric contaminants.

a. Uncap and open valve 16).

b. Open valves (1, 2), cap union (25), and uncap union (24).

c. Connect hose assembly (6, fig. 2-4) between union (24, fig. 2-3) and valve (6), using a  $1/2 \times 3/8$  inch reducer on union (24).

d. Cap and close valve (11).

e. Connect hose assembly (6, fig. 2-4) with gaskets 13, 4) between valve (11, fig. 2-3) and container filled with refrigeration oil.

f. Set circuit breaker (22) to ON and switch (21) to VAC ON.

g. Observe gage (26) until reading is slightly below 1000 microns; then close valve (1). Slowly open valve (11) and observe scale on beaker (4) until oil level reaches 1000 ML graduation. Close valves (6, 11).

h. Set switch (21) and circuit breaker to OFF.

i. Disconnect hose assemblies from oil container and receiver valve. union (24), and open valve (6).

j. Loosely connect other end of hose assembly from valve (11) to refrigeration system receiver valve.

k. Slowly open valve (11) until oil starts leaking from refrigeration system receiver valve, then tighten fitting on hose assembly and crack receiver valve.

I. Open refrigeration system receiver valve and charge system with oil from beaker (4).

m. Close refrigeration system receiver valve and valve (11). Remove hose assemblies and proceed to refrigerant charging procedure.

#### 2-7. Charging Refrigeration System with Refrigerant

a. Set circuit breaker (22) to ON and switch (21) to HEATER ON.

b. Cap and close valves (5, 12).

c. Close valve (14) and connect hose assembly (5, fig. 2-4) with gaskets (3) to valve (14, fig. 2-3).

d. Close refrigeration system receiver valve and connect other end of hose assembly loosely on receiver valve.

e. Allow pressure to stabilize at 59 to 69 psig as indicated on gage (7).

f. Crack valve (14) to purge air from hose assembly; then tighten fitting on hose assembly at receiver valve.

g. Open valve (14) fully and note liquid level on scale (8). Open receiver valve fully to charge refrigeration system with specified amount refrigerant as measured on scale (8).

h. Close valve (14), then close refrigeration system eceiver valve.

#### WARNING

Exercise care in disconnecting hose assembly from service unit and from receiver valve to prevent refrigerant from getting in the eyes or permanent damage to the eyes may result.

i. Remove hose assembly and recap and close valve (14).

#### 2-8. Checking Oil Quantity in Refrigeration System

a. Operate refrigeration system for 15 minutes to mix refrigerant thoroughly with the oil.

b. Connect charge line to service valve on refrigeration system receiver.

#### WARNING

# Do not hold centrifuge tube by the stem; hold with gloves or cloth to protect hands from cold refrigerant.

c. Open service valve and direct flow of refrigerantoil mixture into centrifuge tube (10, fig. 2-4).

d. Close service valve when level in centrifuge tube reaches 100 cc.

e. Place centrifuge tube in a warm area and allow liquid refrigerant to boil off.

f. Oil remaining in centrifuge tube should read at a specific quantity.

#### Section II. OPERATION OF AUXILIARY EQUIPMENT

#### 2-9. Auxilliary Equipment

List of auxiliary equipment which is part of the

end item is shown in figure 2-4. Operation of the auxiliary equipment is incorporated in Section I.

#### CHAPTER 3

#### **OPERATOR/ CREW MAINTENANCE INSTRUCTIONS**

#### Section I. LUBRICATION INSTRUCTIONS

#### 3-1. General

Lubrication of the service unit consists of filling, changing, and flushing the vacuum pump oil.

### **3-2.** Fill vacuum pump oil as follows: *NOTE*

The oil level indication through glass disk (7, fig. 6 11 will be slightly higher with the pump running than when pump is stopped. Overfilling the pump above glass disk level will tend to create splashing during the passage of free air through the pump.

a. Remove cap (12) and using oil (12, fig. 5-2), fill pump to indicate on bottom of glass disk. Replace cap.

### **3-3.** Flush and charge vacuum pump oil as follows: *NOTE*

Oil will drain more easily if oil is warm. To accelerate draining, operate vacuum pump in accordance with Chapter 2 to warm oil.

a. Place a container, of at least one-half gallon capacity, under valve (30, fig. 5-2).

b. Stop vacuum pump, and open valve (30) to drain oil.

#### CAUTION

Do not completely close exhaust valve (3, fig. 6-1); undue pressure will be built up within pump.

c. To accelerate oil draining, operate vacuum pump and partially cover exhaust valve (3) with finger. After completion of oil draining, stop vacuum pump and close valve (30, fig. 5-2).

#### CAUTION

Do not use solvents or light flushing oils. Their complete removal is difficult and their higher vapor pressure will prevent the attainment of a good vacuum.

d. To flush the vacuum pump, remove cap (12, fig. 6-1) and pour 3 to 4 ounces of clean oil from container (12, fig. 5-2). Leave exhaust valve port open and operate vacuum pump for a short period to completely circulate the new oil. Open valve (30) to drain and force out residue.

e. Repeat flushing procedure until flushing oil remains clean and free from discoloration and foreign matter. Stop vacuum pump and close valve (3, fig. 6-1).

f. Remove cap (12) and using oil from container (12, fig. 5-2), fill vacuum pump to indicate on bottom of glass disk. Replace cap.

g. Start vacuum pump. A gurgling noise is characteristic when high pressure air is drawn through vacuum pump. Noise should disappear quickly as the intake pressure is reduced. If vacuum pump continued to gurgle, the oil level may be too low. Add oil until glass disk indicates proper level. Oil level must be maintained within the limits of glass disk, with the vacuum pump running.

#### Section II. OPERATOR/ CREW PREVENTIVE MAINTENANCE CHECKS AND SERVICES

#### 3-4. General

To insure that the service unit is ready for operation at all times, it must be inspected systematically so that defects may be discovered and corrected before they result in serious damage or failure. The necessary preventive checks and services to be performed are listed in table 3-1. The item numbers indicate the sequence of minimum inspection requirements. Defects discovered during operation will be noted for future correction to be made as soon as operation has ceased. Stop operation immediately if a deficiency is noted during operation which would damage the equipment if operation were continued. All deficiencies will be recorded together with the corrective action taken on DA Form 2404 (Equipment Inspection and Maintenance Work Sheet) at the earliest possible opportunity.

#### **3-5.** Preventive Maintenance Checks and Services

The operator/crew preventive checks and services are listed in table 3-1.

#### Section III. TROUBLESHOOTING

#### 3-6. General

This section contains troubleshooting information for locating and correcting most of the operating troubles which may develop in the refrigeration system service unit. Each malfunction for an individual component, unit, or system is followed by a list of tests or inspections which will help you to determine probable cause and corrective actions to take. You should perform the tests/ inspections and corrective actions in the order listed.

#### 3-7. Malfunctions

This manual cannot list all malfunctions that may occur,

nor all tests or inspections and corrective actions. If a malfunction is not listed or is not corrected by listed corrective actions, notify your supervisor.

**3-8.** Troubleshooting Refer to table 3-2 for troubleshooting information.

*NOTE* Before you use this table, be sure you have performed all applicable operating checks.

B - I	Befor	e Op	eration	D - During Operation	A - After Operation						
Tim	e req	uired	: 1.6		Time required						
In	terva	I	Item to be Inspected		Work						
а	ind		-		Time						
Seq	uence	e No.	Procedure		(M H)						
В	D	Α	1.6								
1	6	VACUUM PUMP									
			Inspect pump oil thro	ough glass disk for proper oil level. Oil le	evel must be at bottom of glass	0.1					
			disk.		<pre>// / / /</pre>	<b>.</b>					
~			Inspect pump oil through glass disk for foreign matter and vapors formed sludges. 0.1								
2			ACCESSORIES	have a second line for all solitions							
~			Inspect all accessory hose assemblies for cleanliness.								
3			GAGES AND GLASS SC								
			Inspect gages for bro	ken glass and for broken pointers.		0.3					
			Inspect glass tube an	id beaker for cracks or leakage.		0.1					
			Inspect glass parts for	or cleanliness.		0.1					
4			VALVES AND UNIONS								
			Check valves for binding	and insecure mounting.		0.2					
			Inspect valves and u	nions for damaged or crossed threads.		0.3					
5			FRONT OF ENCLOSUR	E							
			Inspect all componer	nts for security.		0.1					
			Inspect enclosure an	d attached components for cleanliness.		0.1					
			•	·							

#### Table 3-1. Operator/Crew Preventive Maintenance Cheeks and Services

Table 3-2. Troubleshooting

#### MALFUNCTION TEST OR INSPECTION CORRECTIVE ACTION

#### 1. SERVICE UNIT FAILS TO REACH ULTIMATE VACUUM.

- Step 1. After vacuum pump has been running for at least 15 minutes, check the oil level through glass window. The level must be within sight of glass window while the pump is in operation. In general, the oil level will be slightly higher while the pump is running. If oil level is not within view of glass window, stop pump and fill to proper level.
- Step 2. Inspect oil for contamination through glass window. Contamination is caused by condensation of vapors and by foreign matter entering the pump. If oil appears contaminated, drain, flush and replace vacuum pump oil.
- Step 3. Check plumbing for leaks using the leak detector. If leakage is detected, isolate and repair leak.
- Step 4. Inspect vacuum pump for oil leaks between motor and pump, oil case, and sight glass. Repair leakage in accordance with chapter 6.

MAL	FUNC	TIO	Ν	

#### TEST OR INSPECTION CORRECTIVE ACTION

2.	VACUUM GAGE FAILS TO INDICATE LEVEL OF VACUUM.
	Step 1. Check vacuum gage in accordance with chapter 5, section 3.
	If required, replace vacuum gage in accordance with chapter 5, section 3.
	Step 2. Test for leakage in vacuum system in accordance with chapter 2. paragraph 2-4.
	If required, repair leakage or replace defective compartment in accordance with chapter 5, section 3,
	Step 3. Check for defective wiring in vacuum gage wiring circuit. See figure 2-1 for electrical schematic.
	If required repair defective wiring connections in accordance with chapter 5 section 4
3	PRESSURE FAILS TO RISE IN RESERVOIR WHEN HEATER IS ON
0.	Step 1 Test pressure switch in accordance with chapter 5 section 3
	If required replace pressure switch in accordance with chapter 5 section 4
	Step 2 Test for defective heater in accordance with chapter 5 section 3
	If required replace defective heater in accordance with chapter 5, section 4
	Step 3 Test for defective gages
	If required replace defective gages in accordance with chapter 5, section 4
4	VACUUM PUMP MOTOR FAILS TO OPERATE
	Step 1 Check for defective wiring or defective switch (61 fig. 5-2)
	If required repair wiring or replace defective switch
	Step 2. Check that lamp (59) is lit, check for defective wiring and circuit breaker.
	If required, repair wiring or replace defective circuit breaker.
	Step 3. Check for defective vacuum pump motor.
	If required, replace entire vacuum pump.
5.	PRESSURE IN RESERVOIR FAILS TO STABILIZE AT APPROXIMATELY 65 PSIG.
	Step 1. Check pressure switch (96. fig. 5-2).
	If required, replace pressure switch.
	Step 2. Check relief valve (109).
	If required, replace relief valve.
6.	DETECTOR DOES NOT RESPOND TO "REF LEAK"
	Step 1. Check for REF LEAK bottle leakage.
	If required, refill REF LEAK bottle.
	Step 2. Check detector probe for exposure of excessive quantities of refrigerant.
	If required, operate detector in clean air for several minutes allowing probe to purge itself.
7.	"BALANCE" CONTROL DOES NOT STOP PROBE LAMP FROM FLASHING ON EITHER "SENSITIVITY" RANGE.
	Step 1. Check for dirt in sensitive element.
	If required, remove sensitive element from probe and blow out with clean air at 10 psig (max).
	Step 2. Check for element short circuited.
	If required, replace sensitive element.
8.	DETECTOR PROBE LAMP CANNOT BE MADE TO FLASH.
	Step 1. Check for defective probe lamp.
	If required, replace probe.
9.	VAPOR SLUDGES FORM IN VACUUM PUMP SIGHT GLASS.
	Step 1. Check for contaminated vacuum pump oil.
	If required, flush and refills vacuum pump oil.
	Step 2. Check for oil leakage at vacuum pump case.
	If required, replace vacuum pump case gasket.

- Step 3. Check for vacuum pump shaft seal leakage.
  - If required, replace shaft seal.

#### Section IV. MAINTENANCE PROCEDURES

#### 3-9. Perform periodic maintenance of service unit d. Clean all indicators with a lint-free cloth. as follows:

- Inspect gages for broken glass and for bent or broken a. pointers.
- Inspect vacuum pump oil for proper level. b.
- Inspect inner and outer surfaces for dents and obvious c. damages.
- Clean all plumbing and components with a clean linte. free cloth.
- f. Check conditions of accessory equipment (1 thru 13, fig. 5-2).
- g. Perform entire operation of service unit in accordance with Chapter 2, Section I.

#### **CHAPTER 4**

#### **ORGANIZATIONAL MAINTENANCE INSTRUCTIONS**

#### Section I. SERVICE UPON RECEIPT OF MATERIAL

#### 4-1. Inspecting and Servicing the Equipment

a. Inspect the outer surfaces of service unit for dents or other evidence of mishandling.

b. Inspect all gages, scale, and beaker for broken glass and for bent or broken pointers in gages.

c. Inspect all accessories (1 thru 13, fig. 5-2) for condition.

d. Check that vacuum pump oil level is within glass window.

e. Close valve (161) while service unit is being used or in storage. Open valve only when service unit is being shipped by air.

#### 4-2. Installation

a. Position service unit in area that will allow enclosure door to swing 180 degrees and provide connection for facility electrical power.

#### Section II. REPAIR PARTS, SPECIAL TOOLS, AND EQUIPMENT

#### 4-3. Special Tools and Equipment

a. No special tools and equipment are required.

#### 4-4. Maintenance Repair Parts

a. Repair parts are listed and illustrated in Appendix C.

#### Section III. LUBRICATION INSTRUCTIONS

#### 4-5. Lubrication

Refer to Chapter 3, Section I for lubrication instructions for the vacuum pump.

#### CHAPTER 5

#### DIRECT SUPPORT MAINTENANCE INSTRUCTIONS

#### Section I. REPAIR PARTS, SPECIAL TOOLS, AND EQUIPMENT

#### 5-1. Special Tools and Equipment

No special tools and equipment are required.

5-2. Maintenance Repair Parts

Repair parts are listed and illustrated in appendix C.

#### Section II. TROUBLESHOOTING

#### 5-3. General

Perform troubleshooting in accordance with chapter 3, section III.

#### Section III. GENERAL MAINTENANCE

#### 5-4. General

a. Maintenance instructions for the major components of the service unit are given in the following paragraphs. If required, the component is tested in the system prior to replacement. See figure 5-2 for illustrated parts breakdown of service unit.

#### CAUTION

Before applying open flame to soldered joint on fluid lines, disconnect line fittings, open valves, or remove caps as required to vent fluid lines. Purge fluid lines and adjacent enclosed area with nitrogen to remove gases and contaminant residue. Applying open name

### to contaminant area may create toxic gas or explosion.

b. To replace fluid lines and fittings which are soldered together, apply heat, using a gas soldering torch, to solder joint of parts and separate parts before joint can cool.

c. To connect fluid lines and fittings with solder, tin parts together, using solder.

d. To install fluid fitting with male pipe threads, tape pipe threads where pressure seal is required, using thread lubricant before threading in place.

#### 5-5. Electrical Wiring. (fig. 5-1.)



Figure 5-1. Wiring diagram

*a.* Replace defective insulated wire, as required with 19 strands, AWG 18 of same color and length high temperature insulated electrical wire. See figure 2-1 for electrical schematic.

*b.* Replace defective solid wire, as required, with **5-6.** AWG 18 of same length solid electrical wire.

c. Replace defective wire lugs.

*d.* Solder all electrical connections, as required, using solder.

Thermocouple Gage Control (14, fig. 5-2).



Figure 6-2. Refrigeration system service unit (sheet 1 of 2) TS07190

Key to figure 5-2: (sheet 1 of 2) 1. Cable Assembly 2. Gasket 3. Gasket 4. Gasket 5. Hose Assembly 6. Hose Assembly 7. Hose Assembly 8. Hose Assembly 9. Hose Assembly 10. Tube 11. Detector, Leak 12. Oil 13. Pump, Oil 14. Control Thermocouple Gage 15. Bracket 15A. Nut 15B. Lockwasher 15C. Washer 16. Isolator, Shock 17. Panel 18. Screw 19. Shield 20. Shield 21. Bushing 22. Adapter 23. Elbow 24. Tee 25. Tape 26. Tubing 27. Nut 28. Screw 29. Clamp 30. Valve 31 Elbow 32. Nut 33. Tubing 34. Elbow 35. Screw 36. Cap 37. Union 38. Tubing 39. Bushing 40. Nut 41. Washer 42. Washer 43. Screw

44. Valve 44A. Nut 45. Screw 46. Washer 47. Washer 48. Bolt 49. Washer 50. Washer 51. Nut 52. Screw 53. Lockwasher 54. Bracket 55. Bolt 56. Bracket 57. Vacuum Pump 58. Circuit Breaker 59. Lamp 60. Lamp Assembly 61. Switch 62. Strap 63. Connector 64. Conductor 65. Cord Grip 65A. Screw 66. Connector 67. Cap 68. Union 69. Tape 70. Tape 71. Tubing 72. Nut 73. Elbow 74. Nut 75. Washer 76. Screw 77. Screw 78. Clamp 79. Bracket 80. Gage 81. Gage 82. Tape 83. Elbow 84. Beaker 85. Nut 86. Washer 87. Washer 88. Screw 89. Valve



Figure 5-2. Refrigeration system service unit (sheet 2 of 2) TS007191

Key to figure 5-2: (sheet 2 of 2) 90. Tape 91. Tubing 92. Nut 93. Adapter 94. Tee 95. Tee 96. Switch 97. Nut 98. Washer 99. Screw 100. Screw 101. Clamp 102. Bracket 103. Gage 104. Nut 105. Washer 106. Washer 107. Screw 108. Valve 109. Relief Valve 109A. Elbow 110. Connector 111. Adapter 112. Elbow 113. Elbow 114. Ferrule set 115. Tubing 116. Check Valve 117. Elbow 118. Filter Drier 119. Connector 120. Tee 121. Elbow 122. Screw 123. Washer 124. Washer 125. Washer 126. Bolt 127. Nut 128. Bracket 129. Bracket 130. Plate Fitting 131. Support Assembly 131A. Tape 131B. Insulation 132. Tank Heater 133. Tar k Assembly 134. Nut 135. Washer 136. Washer 137. Screw

138. Graduated Scale 139. Bracket 140. Screw 141. Bolt 142. Washer 143. Washer 144. Washer 144A. Spacer 145. Nut 146. Panel 147. Bolt 148. Washer 149. Nut 150. Panel 151. Screw 152. Washer 153. Bolt 154. Nut 155. Nut 156. Washer 157. (Not Used) 158. Washer 159. Bracket 160. Decal 161. Valve 162. Nut 163. Washer 164. Washer 165. Screw 166. Market Strip 167. Terminal Strip 168. Nut 169. Washer 170. Screw 171. Clamp 172. Bolt 173. Washer 174. Nut 175. Bracket 176. Screw 177. Strap Assembly 178. Stud 179. Rubber Extrusion 180. Screw 181. Plate 182. Plate 183. Plate 184. Bolt 185. Washer 186. Washer 187. Shock Isolator 188. Foam 189. Enclosure

a. Verify thermocouple gage control for defect and inaccuracy before replacement as follow s: (Refer to reference designator M1 and MT1 of fig. 2-1.1

(1) Connect service unit to electrical source in accordance with chapter 2, Operating Instruction s.

(2) Connect a certified vacuum gage to union (25, fig. 2-3) and cap union (24).

(3) Open valves (1, 2), set circuit breaker (22) to ON, and set switch (21) to VAC ON.

(4) Compare vacuum indication between gage (26) and certified vacuum gage at 1000, 500, 50, and 20 microns. The minimum accuracy of gage (26) must be 500  $\pm$ 50 microns.

(5) Close valve (1). Gage (26) must indicate less than 50 microns.

(6) If gage (26) fails this test, replace entire thermocouple gage control (14, figure 5-2) in accordance with section IV.

#### 5-7. Cable Assembly (1, fig. 5-2).

a. If cord (6, fig. 5-3) or connectors (4, 5) required replacement, strip both ends of wires on cord (6) and connect end of black wire to terminal B of each connector. Connect end of white wire to terminal S of each connector and connect end of green wire to terminal G of each connector. Secure connectors over outer insulation of cord (6).



- 4. Connector
- 5. Connector
- 6. Power Cord

Figure 5-3. Power cable assembly

#### 5-8. Oil Pump (13, fig. 5-2)

a. Before replacing oil pump (13), verify pump for pump. defect as follows:

(1) Fill beaker (4, fig. 2-3) with refrigeration oil in accordance with operating procedure in chapter 2.

(2) Using hose assembly connect suction inlet of oil pump to valve (ill.

(3) Using hose assembly (6, fig. 5-2) with gaskets (3, 4), connect discharge fitting of oil pump to a nitrogen pressurized container of 100 psig.

(4) Open valve (11, fig. 2-3) and hand pump oil from valve (1) into pressurized container. Container pressure must not exceed 120 psig. Operate oil pump in a vertical position.

(5) Failure to hand pump 1000 ML of refrigeration oil into container within five minutes determines a defective oil pump.

(6) Close valve (11). Relieve oil pressure and remove hose assemblies.

(7) If oil pump (13, fig. 5-2) is defective, replace oil .

#### 5-9. Drain Valve (30, fig. 5-2)

a. If drain valve (30) required replacement, hold elbow (31) and unthread drain valve.

b. Tape lubricate threads of new: drain valve, hold elbow (31) and thread new drain valve into fitting to position drain opening as shown in figure 5-2.

### 5-10. Vacuum System Plumbing and Components (8, 9, 21 thru 57, fig. 5-2)

a. Isolate defective parts by leak checking vacuum system as follows:

(1) Connect hose assemblies (8, 9) with gaskets (2, 3) to unions (24, 25, fig. 2-3). Connect other end of hose assemblies together, using a male union.

(2) Open valves (1, 2), set circuit breaker (22) to ON and switch (21) to VAC ON.

(3) Allow vacuum pump to operate for 15

minutes and observe indication on gage (26). Indication must be less than 100 microns.

(4) If gage (26) indicates more than 100 microns, vacuum system leakage is excessive. Locate leakage with leak detector in accordance with Chapter 2, paragraph 2-4. If required, replace defective parts.

#### 5-11. Valves (44, fig. 5-2)

a. Remove valves (44) as follows:

(1) Unplug to separate thermistor (part of item 14) and set thermistor half with wiring aside.

(2) Apply heat to solder joints of valves (44) to be separated, and separate parts (21 thru 24) with thermistor half from valves (44) before solder joints can cool.

(3) Remove nuts (40), washers (41, 42), and screws (43).

(4) Apply heat to remaining solder joint of valve to be separated, and separate valve from elbow (23) or tubing (26) before solder joint can cool.

b. Replace valves (44) in reverse of removal order. Tin solder joints with solder. Secure valves with attaching parts and plug-in thermistor halves.

#### 5-12. Vacuum Pump (57, fig. 5-2)

a. Verify vacuum pump for defects as follows:

(1) Connect hose assembly (8) with gaskets (2, 3) between union (25, fig. 2-3) and valve (5). Cap union (24).

(2) Open valves (2, 5) and close valves (12, 14).

(3) Set circuit breaker (22) to ON and switch (21) to VAC ON. Open valve (1) slowly.

(4) Operate vacuum pump for 1 hour. Operation must be at an ambient temperature of 80 ° to 110 OF (26.7 ° to 43.3 °C). Open valve (5) to break vacuum to allow pressure to return to atmospheric pressure. Before breaking vacuum, record indication on gage (26), the ambient temperature, terminal voltage and amperage at vacuum pump motor.

(5) If gage (26) records greater than 100 microns after one hour of evacuation, vacuum pump motor amperage is greater than given on nameplate, or the vacuum system does not operate continuously for one hour. Replace vacuum pump in accordance with Section IV. If minor repair of the vacuum pump is required, refer to Chapter 6.

(6) Close valve (2), set switch (21) to OFF, and disconnect hose assembly.

#### 5-13. Gages (80, 81, fig. 5-2)

a. Verify gages for defects before replacement as follows:

(1) Uncap unions (17, 18, fig. 2-3) and connect certified gages covering the ranges of gages (9, 10) into a pressure line between unions (17, 18) and a pressure regulator. Calibrate in 20 psig intervals to 60 psig for gage (10), and 140 psig for gage (9).

(2) Gages (9, 10) must indicate within two percent of their respective certified gages.

b. If gages are defective, replace as follows:

(1) Remove attaching parts (74 thru 79, fig. 5-2).

(2) Hold elbow (73) with gage and loosen nut (72).

(3) Remove elbow (73) from defective gage.

(4) Tape lubricate threads of new gage before threading elbow (73) in place.

(5) Thread nut (72) into elbow (73) and install attaching parts (74 thru 79).

#### 5-14. Beaker (84, fig. 5-2)

a. If beaker is defective, apply heat to solder joints of valves (89) and separate beaker (84) with elbows (83) and tubing (71) from valves (89) before solder joint can cool.

b. Unthread elbows (83) with tubing (71) from beaker (84).

c. Clean threads of elbows (83) and tape lubricate threads before threading elbows (83) with tubing (71) on new beaker (84).

d. Tin tubing (71) and valves (89) together, using solder.

#### 5-15. Valves (89, fig. 5-2)

a. If valves are defective, remove attaching parts (85 thru 88).

b. Apply heat to solder joint of valves and separate valves from tubings (71) before solder joint can cool.

c. Tin tubings (71) and new valves (89) together, u sin g solder.

d. Install attaching parts (85 thru 88) to secure valves.

#### 5-16. Pressure Switch (96, fig. 5-2)

a. Verify pressure switch for defects before replacing. Perform test as follows:

(1) Connect a 120-volt light bulb between terminals 4 and 6 of terminal strip (167). (See fig. 5-1 for wiring diagram.)

(2) Set circuit breaker (22, fig. 2-3) to ON and switch /21) to HEATER ON, light bulb must light.

(3) Allow tank heater to cycle on and off while observing gage (7). Light bulb must not light when gage (7) indicates  $69 \pm 5$  psig and must light when gage (7) indicates  $58 \pm 5$  psig. Light bulb must go out when gage (7) indication exceeds  $69 \pm 5$  psig.

(4) If pressure switch fails this test, pressure switch is defective.

(5) Set switch (21) and circuit breaker of OFF, and disconnect light bulb from terminal strip.

b. Replace defective pressure switch as follows:

(1) Remove wires from pressure switch S2. (See fig. 5-1.)

(2) Hold tee (95 fig. 5-2) and remove pressure switch (96) from tee.

(3) Tape lubricate threads of new pressure switch (96), and thread pressure switch into tee (95) while holding tee.

(4) Connect wiring to pressure switch S2 in accordance with figure 5-1.

#### 5-17. Gage (103, fig. 5-2)

a. Verify gage for defects before replacement as follows:

(1) Close valves (12, 14, fig. 2-3) and open valve (5).

(2) Uncap valve (5) and connect a certified gagecovering the range of gage (7) into a pressure line between valve (5) and a pressure regulator. Calibrate gage (7) in 20 psig intervals to 80 psig.

(3) Gage (7) must indicate within two percent of certified gage.

b. If gage is defective' replace as follows:

(1) Loosen attaching parts (100, 101, 104, 105, fig. 5-2).

(2) Hold adapter (93) with gage and loosen nut (92).

(3) Remove adapter (93) from defective gage.

(4) Tape lubricate threads of new gage, before threading adapter (93) in place.

(5) Thread nut (92) into adapter (93) and tighten attaching parts (100, 101, 104, 105) to secure gage (103).

#### 5-18. Valves (108, fig. 5-2)

a. If valves are defective, remove attaching parts (104 thru 107).

b Apply heat to solder joint of valves and separate valves from tubings (91) before solder joint can cool.

c. Tin tubings (91) and new valves (108) together using solder.

d. Install attaching parts (104 thru 107) to secure valves.

#### 5-19. Relief Valve (109, fig. 502)

a. If relief valve is defective, hold tee (95) and remove relief valve.

b. Tape lubricate threads of new relief valve and thread new relief valve into tee (95) while holding tee.

5-20. Tubing (115, fig. 5-2)

a. If tubing (115) is defective, loosen nuts on elbows (112) and remove tubing (115) with ferrule sets (114).

b. Install new tubing (115) with new ferrule sets (114) in place and tighten nuts on elbows (112).

#### 5-21. Check Valves (116, fig. 5-2)

a. If check valves are defective, remove hardware attaching V4 and V5 valves (108).

b. Apply heat to solder joint of check valves (116) and separate check valves with tubing and valves (108) from elbow (117) and tubing (91) before solder joint can cool.

c. Apply heat to solder joint of check valves (116) and separate check valves from tubing with valves (108).

d. Tin tubings with valves (108) and new check valves (116) together, using solder.

e. Tin elbow (117) or tubing (91) and check valves (116) with attached valves (108) together, using sold-en

f. Secure valves (108) with parts (104 thru 107).

#### 5-22. Filter Drier (118, fig. 5-2)

a. Replace filter drier by loosening clamp (171) and while holding tee (119), remove filter drier.

#### 5-23. Tank Heater (132, fig. 5-2)

a. Verify tank h eater for defect before replacing. Perform test as follows:

(1) Place service unit in an ambient temperature environment of  $60^{\circ}$  to  $70^{\circ}$ F (15.6° to 21.1 °C}.

(2) Fill reservoir with refrigerant in accordance with Chapter 2.

(3) Connect a jumper wire across terminals 2 and 6 of terminal strip (167). See figure 5-1 for wiring diagram.

(4) Set circuit breaker (22, fig. 2-3) to ON and switch (21) to HEATER ON.

(5) Allow reservoir to heat until pressure of  $85 \pm 5$  psig is indicated on gage (7). Failure of gage (7) to reach  $82 \pm 5$  psig within one hour indicates a defective heater.

(6) Set switch (21) and circuit breaker (22) to OFF and remove jumper wire from terminals of terminal strip.

b. Replace defective tank heater as follows:

(1) Remove heater wiring from terminals 4 and 6 of terminal strip (167, fig. 5-2). See wiring diagram, fig. 5-1).

(2) Remove tape (131A, fig. 5-2) and insulation (131B), and unlace and remove tank heater from tank assembly (133).

(3) Wrap and lace new tank heater (132) around tank assembly (133).

(4) Route heater wires and connect ends to terminals 4 and 6 of terminal strip (167). See figure 5-1.

(5) Wrap insulation (131B) around tank heater and secure insulation with tape (131A).

#### Section IV. REMOVAL AND INSTALLATION OF MAJOR COMPONENTS AND ASSEMBLIES

5-24. Thermocouple Gage Control (14, fig. 5-2) &. Remove thermocouple gage control (14) as follows:

(1) Remove M1 gage wires from terminals 4 and 5 of terminal strip (167). (See wiring diagram, fig. 5-1).

(2) Unplug thermistor half (part of 14, fig. 52) located near bushing (21). While holding bushing (21), unthread other half of thermistor from bushing (21).

(3) Cut wire ties and remove thermistor and wiring leading to gage.

(4) Remove shock isolator (16), bracket (15) and thermocouple gage control (14) from panel (17).

b. Install new thermocouple gage control (14) as follows:

(1) Install gage with bracket (15) and chock isolators (16) on panel (17).

(2) Route wires from gage to terminal 4 and 5 of terminal strip (167). (M1 wiring to TB1, fig. 5-1).

(3) Route wiring with thermistor (part of 14, fig. 5-2) to bushing (21). Unplug thermistor, tape lubricate male thread of thermistor half and thread into bushing (21) while holding bushing. Plug thermistor halves together.

5-25. Vacuum Pump (57, fig. 5-2)

a. Remove vacuum pump as follows:

(1) Position a container of one-half gallon capacity under drain valve (30) and drain vacuum pump oil.

(2) Remove wiring from top of vacuum pump motor. (Refer to B1 motor in fig. 5-1).

(3) Loosen nut (27, fig. 5-2) to disconnect intake line.

(4) Hold elbow (34) and loosen nut (32) to dis connect drain line.

(5) Remove attaching parts (104 thru 107) and separate valves (108) from panel (150). Remove attaching parts and move panel (150) to gain access to vacuum pump.

(6) Remove attaching parts (45 thru 56) and vacuum pump (57).

b. Install vacuum pump as follows:

(1) Position vacuum pump in service unit and install attaching parts (45 thru 56).

(2) Install panel (150). Hold elbow (34) and tighten nut (32) to connect drain line.

(3) Tighten nut (27) to connect intake line.

(4) Install wiring on top of vacuum pump motor (Refer to wiring installation of B1 motor in fig. 5-1).

(5) Install valves (108, fig. 5-2) on panel (150) with attaching parts (104 thru 107).

5-26. Tank Assembly (133, fig. 5-2)

a. Remove tank assembly (133) as follows:

(1) Remove attaching parts (141 thru 144A) and panel (146) with attached valves (89) and beaker (84).

(2) Remove tape (131A) and insulation (131B), and unlace tank heater (132) and remove from tank assembly (133).

(3) Loosen nut on tee (95) from connector (110).

(4) Loosen nut on tee (95) from tee (94).

(5) Loosen nut (92) from elbow (121).

(6) Loosen nut on elbow (113) to disconnect nut and tubing from elbow (113).

(7) Remove attaching parts (128 thru 130) (140 thru 144A) and tank assembly (133) with relief valve (109) and switch (96).

(8) Remove relief valve (109) and switch (96) with tees (95) from tank assembly (133).

b. Install tank assembly (133) as follows:

(1) Tape lubricate threads of tees (95) and thread tees (95) with relief valve (109) and switch (96) into tank assembly (133).

(2) Install tank assembly in enclosure and secure with parts (128 thru 130) (140 thru 144).

(3) Tighten nut on elbow (113) to secure elbow to tubing.

(4) Tighten nut (92) on elbow (121) to secure tubing.

(5) Tighten nut on tee (95) to secure tee (95) to tee (94).

(6) Tighten nut on tee (95) to secure tee (95) to connector (110).

(7) Wrap and lace tank heater (132) around tank assembly.

(8) Wrap insulation (131B) around tank heater and secure insulation with tape {131A).

(9) Install panel (146) and attached valves

189) and beaker (84) with attaching parts (141 thru 144) 5-27. Panel (150, fig. 5-2)

a. Replace panel (150) as follows:

(1) Remove attaching parts (40 through 43) and separate valves (44) with attaching fittings and tubings from panel (150).

(2) Loosen nuts (part of item 37) and remove unions (part of item 37).

(3) Separate circuit breaker 158), lamp and lamp assembly (59, 60). and switch (61) from panel (150).

(4) Remove connector (63) from conductor (64) and loosen cord grip (65) and pull conductor through panel (150). (See wiring diagram figure .5-1 for wire connection on connector P1.)

(5) Loosen nuts {part. of item 68, fig . 5 -2) and remove unions (part of item 68).

(6) Remove screws (65A) and separate connector (66) with attached wiring from panel (150).

(7) Remove attaching parts (74 through 76\ and separate gages (80, 81) from panel (150).

(8) Remove attaching parts (104 through 107) and separate valves (108) from panel. (150).

(9) Remove attaching parts (147, 148, 151, 155, 156, 158) and remove panel (150).

b. Install panel (150) as follows:

(1) Position panel (150) under gages and values and align panel holes with nut (149) and bracket (159). Install parts (147, 14&, 151, 155, 156, 158 to secure panel (150) to enclosure.

(2) Reinstall valves (108, 44), gages (80, 81), connectors (63, 66). unions (37, 68), circuit breakers (58), lamp and lamp assembly (59, 60), and switch (61) in reverse sequence given in paragraph 5-27*a*, steps (1) through (8)

#### 6-1. General

Repair of the vacuum pump is limited to minor repair which consists of seals and gaskets replacement. Parts constituting the internal mechanism of the vacuum pump which would require complete pump disassembly is not included. (See Appendix C for the affected repair parts.)

#### 6-2. Repair

Replace shaft seal (22, fig. 6-1) as follows:

a. Place vacuum pump in vertical position and remove nuts (34), washers (33), and slide motor (29) from mounting plate (8).





Key to figure 6-1: 1. Wear Plate O-Ring 2. 3. Vented-Exhaust Valve 4. Screw **Oil Level Cover** 5. 6. Seal Ring 7. Glass Disk 8. Mounting Plate 9 Intake Screen 10. Intake Cover Gasket 11. Intake Cover 12. Cap 13. (Not used) (Not used) 14. 15. (Not used) Cap Screw 16. 17. Washer 18. (Not used) 19. Fitting 20. Washer Seal Gasket 21. 22. Shaft Seal 23. Screw 24. Coupling Body 25. Setscrew Coupling Spider 26. Coupling Body 27. Motor Shaft Key 28. 29. Motor 30. (Not used) 31. (Not used) 32. Motor Stud 33. Washer 34. Nut 35. Exhaust Duct Assembly 36. Intake Valve Spring 37. Intake Valve 38. Thrust Washer 39. Truarc-Ring 40. Coupling Key 41. Shaft 42. Woodruff Key 43. Dowel Pin 44. Large Intake Ring 45. Large Intake Rotor 46. Large Vane 47. Dowel Pin 48. Center Plate 49. Exhaust Valve Spring 50. Exhaust Verve 51. Exhaust Ring 52. Exhaust Rotor 53. Small Vane 54. Hinged Cam 55. Dowel Pin End Plate 56. 57. O Rina

58. Oil Feed Plunger

59. Oil Case Gasket

60. Small 0;1 Case

61. Nameplate

62. Screwstick

63. (Not used)

*b.* Loosen setscrew (25) and remove coupling body (24).

*c*. Remove screws (23) and pry shaft seal (22) with gasket (21) from mounting plate (8).

*d*. Wipe shaft (41) area clean of sediment and carefully hone any damaged areas of shaft with a fine emery stone. Be sure to remove any sharp edges which might cut the rubber elements of the shaft seal.

e. Place new seal gasket (21) to align with screw holes. Lubricate new shaft seal (22) with film of oil (12, fig. 5-2) and carefully slide new shaft seal over shaft and position against seal gasket. Align screw holes, center shaft seal on shaft and tighten screws (23, fig. 6-1) uniformly.

*f.* Reinstall coupling body (24) and tighten setscrew (25).

g. Reinstall motor (29) with washers (33) and nuts (34).

6-3. Replace glass disk (7) and seal rings (6) as follows:

a. Remove screws (4), cover (5), seal rings (6), and disk (7).

*b.* Insert new seal rings (6) in counterbore seat in mounting plate (8).

c. Place disk (17) over inner seal and position new outer seal rings (6) over disk 17) and into seat.

*d*. Place cover (5) in position and secure in place with screws (4).

6-4. Replace oil case gasket (59) as follows:

*a.* Remove screws (64), gasket (59), and oil case (60) from mounting plate (8).

*b*. Thoroughly clean sealing surfaces of oil case and mounting plate.

c. Apply varnish to new gasket (59) and position in place.

d. Position oil case in place and secure screws (64).

#### APPENDIX A REFERENCES

A-1. Fire Protection and Safety TB 5-4200-200-10 Hand Portable Fire Extinguishers Approved for Army Users A-2. Lubrication C91001L Fuels, Lubricants. Oils, and Waxes A-3. Painting TM 9-213 Painting Instructions for Field Use A-4. Maintenance FM 29-2 Organizational Maintenance Management The Army Maintenance Management System TM 38-750 A-5. Shipment and Storage Administrative Storage of Equipment TM 740-90-1 A-6. Demolition TM 750-244-3 Destruction of Equipment to Prevent Enemy Use ,

#### Section I. INTRODUCTION

#### B-1. General

*a.* This section provides a general explanation of all maintenance and repair functions authorized at various maintenance levels.

b. Section II designates overall responsibility for the performance of maintenance functions on the identified end item or component and the work measurement time required to perform the functions by the designated maintenance level. The implementation of the maintenance functions upon the end item or component will be consistent with the assigned maintenance functions.

#### B-2. Explanation of Columns in Section II

a. Column 1. Group Number. A number is assigned to each group in a top down breakdown sequence. The applicable groups are listed on the MAC in disassembly sequence beginning with the first group removed.

b. Column 2. Functional Group. This column contains a brief description of the components of each numerical group.

*c. Column 3. Maintenance Functions.* This column lists the various maintenance functions (A through K). The lowest maintenance level authorized to perform these functions is indicated by a symbol in the appropriate column. Work measurement time standards (the active repair time required to perform the maintenance function) are shown directly below the symbol identifying the maintenance level. The symbol designations for the various maintenance levels are as follows:

C-Operator or crew O-Organization maintenance F-Direct support maintenance H-General support maintenance D-Depot maintenance

The maintenance functions are defined as follows:

a. *Inspect.* To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards through examination.

*b. Test.* To verify serviceability and detect incipient failure by measuring the mechanical or electrical characteristics of an item and com paring those characteristics with prescribed standards.

*c.* Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean, to preserve, to drain, to paint, or to replenish fuel, lubricants, hydraulic fluids, or compressed air supplies.

*d*. Adjust. To maintain within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.

e. *Align.* To adjust specified variable elements of an item to bring about optimum or desired performance.

f. Calibrate. To determine and cause corrections to he made or to be adjusted on instruments or test measuring and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.

*g. Install.* The act of emplacing, seating, or fixing into position an item, part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.

*h. Replace.* The act of substituting a serviceable like type part. subassembly, or module (component or assembly) for an unserviceable counterpart.

*i. Repair.* The application of maintenance services (in specs, test, service, adjust, align, calibrate, or replace) or other maintenance actions (welding, grinding riveting, straightening, facing. remachining or resurfacing) to restore serviceability to an item by correcting specific damage fault, malfunction. or failure in a part subassembly module (component or assembly) end item. or system.

*j. Overhaul.* That maintenance effort (service/action) necessary to restore an item to a completely serviceable/operational condition as prescribed by maintenance standards (i.e., DMWR) in appropriate technical publication. Overhaul is normally the highest degree of

maintenance performed by the Army. Overhaul does not normally return an item to like new condition.

*k.* Rebuild. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest-degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements

(hours/miles, etc.) considered in classifying Army equipment components.

d. Column 4. Tools and Equipment. This column is provided for referencing by code the special tools and test equipment, required to perform the maintenance functions.

e. Column 5. Remarks. This column is provided for referencing by code the remarks (Section IV) pertinent to the maintenance functions.

(1)	(2)				MAIN	ITEN/	(3) NCE	FUNC	TIONS	6			(4)	(5)
		а	b	с	d	е	f	g	h	i	j	k	TOOLS AND	
GROUP NO.	FUNCTIONAL GROUP		T E S T	S E R V - C E	A D J U S T	A L I G N	C A L B R A T E	I N S T A L L	R P L A C E	R E P A I R	O V E R H A U L	R B U L D	EQUIPMENT	REMARKS
01	Cover, Doors, Panels,	C						F	F 16.0					
02	Refrigeration Charge System	C 0.5						F 8 0	F 16.0					
03	Vacuum System	C 0.5	F 10					F 12	F 24 0	F 24 0				
04	Gages	C 0.4						F 1.0	F 2.0	20				
05	Oil Charge System							F 0.5	F 1 0					
06.	Electrical System	C 0.5						F 2 0	F 4 0					
	Accessories	0.5 C 0.5	 F 1.0					2.0 F 0.1	4.0 F 0.3					

#### Section IV. MAINTENANCE ALLOCATION CHART

#### Section I. INTRODUCTION

#### C-1. Scope

This appendix lists repair special tools, test, measurement, and diagnostic equipment (TMDE), and other support equipment required for operation and performance of organizational and direct support maintenance of the Refrigeration System Service Unit.

C-2. General

a. Section II-Repair Parts List. A list of repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups in ascending numerical sequence, with the parts in each group listed in figure and item number sequence. Bulk materials are listed in FSN sequence, as the last group in Section II.

b. Section III-Special [tools List. (Not applicable).

c. Section IV-Federal Stock Number and Part Number Index. A list, in ascending numerical sequence, of all Federal stock numbers appearing in the listings, followed by a list, in alphanumeric sequence, of all part numbers appearing in the listings. Federal stock number and part numbers are cross-referenced to each illustration figure and item number appearance.

#### C-3. Explanation of Columns

The following provides an explanation of colognes found in the tabular listings:

a. Illustration. This column is divided as follows:

(1) Figure Number. Indicates the figure number of the illustration in which the item is shown.

(2) *Item Number*. The number used to identify each item called out in the illustration.

*b* Source. Maintenance. and Recoverability Codes (SMR).

(1) Source Code. Source codes are assigned to support items to indicate the manner of acquiring support items for maintenance. repair. or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code	Definition
PA	Item procured and stocked for anticipated or known usage.
PB	Item procured and stocked for insurance purpose because essentially dictates that a minimum quantity be available in
	the supply systems.
PC	Item procured and stocked and which otherwise would be
	coded PA except that it is deteriorative in nature.
PD	Support item, excluding support equipment, procured for
	initial issue or outfitting and stocked only for subsequent
	or additional initial issues or outfittings. Not subject to
	automatic replenishment.
PE	Support equipment procured and stocked for initial issue or
	outfitting to specified maintenance repair activities.
PF	Support equipment which will not be stocked but which will
50	be centrally procured on demand.
PG	Item procured and stocked to provide for sustained support
	noculiar to the equipment which because of probable
	discontinuance or shutdown of production facilities would
	prove uneconomical to reproduce at a later time
KD	An item of a depot overhaul/repair kit and not purchased
	separately. Depot kit defined as a kit that provides items
	required at the time of overhaul or repair.
KF	An item of a maintenance kit and not purchased separately.
	Maintenance kit defined as a kit that provides an item that
	can be replaced at organizational or intermediate levels of
	maintenance.
KB	Item included in both a depot overhaul/repair kit and a
MO	Maintenance kit.
WO	
MF	Item to be manufactured or fabricated at the direct support
	maintenance level.
MH	Item to be manufactured or fabricated at the general
	support maintenance level.
MD	Item to be manufactured or fabricated at the depot
	maintenance level.
AO	Item to be assembled at organizational level.
AF	Item to be assembled at direct support maintenance level.
AH	Item to be assembled at general support maintenance level.
	Item to be assembled at depot maintenance level.
λА	for the item will result in the replacement of the next
	higher assembly
ХВ	Item is not procured or stocked. If not available through

- AB Them is not procured of stocked. If not available through salvage, requisition.
- XD A support item that is not stocked. When required item will be procured through normal supply channels.

#### NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA OR XD.

(2) *Maintenance Code.* Maintenance codes are assigned to indicate the levels of maintenance authorized to use and repair support items. The maintenance codes are entered in the third and fourth positions of the Uniform SMR Code format as follows:

(a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Application/Explanation

- C Crew or operator maintenance performed within organizational maintenance.
- O Support item is removed, replaced, used at the organizational level.
- I Support item is removed, replaced, used by the direct support element of integrated direct support maintenance.
- F Support item is removed, replaced, used at the direct support level.
- H Support item is removed, replaced, used at the general support level.
  Support items that are removed, replaced, used at depot, mobile depot, specialized repair activity only.

#### NOTE

Codes "I" and "F" will be considered the same by direct support units.

(b) The maintenance code entered in the

fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes:

Code Application/Explanation

- O The lowest maintenance level capable of complete repair of the support item is the organizational level.
- F The lowest maintenance level capable of complete repair of the support item is the direct support level.
- H The lowest maintenance level capable of complete repair of the support item is the general support level.
- D The lowest maintenance level capable of complete repair of the support item is the depot level.
- L Repair restricted to designated specialized repair activity.
- Z Nonreparable. No repair is authorized.
- B No repair is authorized. The item may be reconditioned by adjusting, lubricating, etc., at the user level. No parts or special tools are procured for the maintenance of this item.

(3) *Recoverability Code.* Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverability Codes

- Definition
- Z Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- O Reparable item. When uneconomically reparable, condemn and dispose at organizational level.
- F Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- H Reparable item. When uneconomically reparable, condemn and dispose at the general support level.
- D Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- A Item requires special handling or condemnation procedures because of specific reasons (i.e., precious metal content, high dollar value, critical material or hazardous material). Refer to appropriate manuals/directives for specific instructions.

*c. Federal Stock Number.* Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.

*d. Part Number.* Indicates the primary number used by the manufacturer which controls the design and characteristics of the item by means of its engineering drawings, specifications standards, and inspection requirements to identify an item or range of items.

NOTE

When a stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

e. Federal Supply Code for Manufacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc.

f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item. Items that are included in kits and sets are listed below the name of the kit or set with the quantity of each item in the kit or set indicated in the quantity incorporated in unit column. When the part to be used differs between serial numbers of the same model, the-effective serial numbers are shown as the last line of the description. In the Special Tools List, the initial basis of issue (BOI) appears as the last line in the entry for each special tool, TMDE, and support equipment. When density of equipments sup ported exceeds density spread indicated in the basis of issue, the total authorization is increased accordingly.

*g. Unit of Measure ( U/M ).* Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two character alphabetical abbreviation (e.g., ea. in, pr, etc.). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.

*h.* Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, (e.g., shims, spacers, etc.).

#### C-4. How to Locate Repair Parts.

a. When Federal Stock Number or Part Number is Unknown:

(1) First. Using the table of contents,

determine the functional group within which the repair part belongs. This is necessary since illustrations are prepared for functional groups, and listings are divided into the same groups.

(2) *Second.* Find the illustration covering the functional group to which the repair part belongs.

(3) *Third*. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.

(4) *Fourth*. Using the Repair Parts Listing, find the figure and item number noted on the illustration.

b. When Federal Stock Number or Part Number is Known.

(1) *First.* Using the Index of Federal Stock Numbers and Part Numbers, find the pertinent Federal stock number or part number. This index is in ascending FSN sequence followed by a list of part numbers in ascending alphanumeric sequence, cross-referenced to the illustration figure number and item number.

(2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

#### C-3



Figure C-1. Cover, doors, and panels





;



Figure C-3. Vacuum system {sheet 1 of 2)



Figure C-3. Vacuum system (sheet 2 of 2) C-7



Figure C-4. Gages



Figure C-5. Oil change system



Figure C-6. Electrical system



Figure C-7 Accessories

#### Section II. REPAIR PARTS LIST

( ILLUST	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
	1 2 3 4 5 6 7 8 9 101 112 13 14 15 16 17 18 19 20 1 22 3 24 5 26 27 28 29 301 32 33 34 5 36 37 38	XBFZZ XBFZZ	5325-171-4692 5305-227-6723 5305-815-8897 5310-934-9751 5310-933-8120 5305 059 3660 5310-167-0812 5305-059-3659 5306-226-4827 5310-974-6623 5310-974-6623 5310-331-9467 5305-050 9231 5310-043-0520 5310-933-8121 5310-205-8924 5305-059-5432	SK-M829 SK-M279 908528-1 908538-1 MS52957-27 908540-1 AN227-48 1331 x 19. 0 in. 1-2 in. x 2-4 lb AN530C10-8 908536-2 908536-1 MS3650-302 MS3538-138 MS59158-63 908535-8 AN960C10L MS51958-63 908469-1 MS90728-34 MS35338-140 P1007 908531-1 MS51957-65 S8168-21S0500 908535-5 MS3650-3252 MS3535-5 MS3650-3252 MS3535-1 908535-5 MS35650-3252 MS3535-3 908534-1	72484 70210 70210 96906 70210 88044 77969 72484 88044 70210 88044 70210 96906 98906 70210 98906 70210 96906 96906 96906 96906 96906 98906 70210 70210 70210 70210 70210 70210 70210 70210 70210 70210 70210 70210 70210 70210	REPAIR PARTS FOR ORGANIZATIONAL AND DIRECT SUPPORT MAINTENANCE E GROUP 01 - COVER, DOORS, PANELS DECAL, WARNING VALVE, CLAMP ON PLATE, CLECTRICAL AND FL-UID SCHEMATIC PLATE, OPERATING INSTRUCTION SCREW, 5-16 in, lg, 6-32 STRAP ASSEMBLY		1 1 1 6 3 6 V 1 2 1 8 1 1 4 7 2 1 8 1 1 4 7 2 1 8 1 1 4 7 2 1 6 2 1 1 4 7 2 1 6 2 1 1 4 7 2 1 6 2 1 1 4 7 2 1 6 2 1 1 4 7 2 1 6 2 1 1 1 1 1 1 6 2 1 1 1 1 1 1 1 1

( ILLUST	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
C-1 C-1 C-1 C-1	39 40 41 42	PAFZZ PAFZZ PAFZZ XAFZZ	5306-226-4824 5310-167-0814	MS90728-31 AN960C516L 908533-1 908516-1	96906 88044 70210 70210	BOLT, 5/8 in. lg., 5/16-18 WASHER, FLAT, 5/16 in SHOCK ISOLATOR ENCLOSURE, SERVICE UNIT GROUP 02 - REFRIGERATION CHARGE SYSTEM	EA EA EA EA	12 12 4 1
$ \begin{array}{c} C-2\\ C-2\\ C-2\\ C-2\\ C-2\\ C-2\\ C-2\\ C-2\\$	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 9 10 11 22 23 24 25 26 27 8 29 30 31 2 2 1 2	PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ XBFZZ X XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ X XBFZZ X X XBFZZ X X X XBFZ	5310-933-8120 5310-167-0815 5305-059-3660 4730-818-5201 5340-419-7847 4730-263-6460 5305-059-3659 4730-189-2739	MS35650-302 MS35338-138 AN960C10L MS51958-64 234A6 WCBT-OR1 908530-52 802AGS W2009 NAS1713D32N T8 TC35 W4000 B600-2-8 612G70 B4BT 3001-125 4SE B600-1-4 MS51958-63 NAS1713D42N 25-1009AC02B- W1215 NS4-6 B600-3TMT B600A1-6 A1063 B600-9 NY600 908530-55 B600-2-4 908468-1 2-01-0310 2-63-0356	96906 96906 88044 96906 58553 13476 70210 58553 41947 80205 87698 87698 87698 41947 02570 09049 02570 58553 11647 02570 96906 80205 04146 41947 58553 02570 02570 02570 02570 02570 02570 70210 02570 70210 02570 70210	NUT, 10-32	A A A A A A A A A A A A A A A A A A A	7 7 6 7 3 V V 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

ILLUS <sup>-</sup>	(1) Fration	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 22 33 34 35 36 37 38 39 40 41 42. 43 44	PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ XBFZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ ZZ	5306-226-4827 5310-974-6623 5310-997-1888 5310-209-0355 5310-933-8121 5306- 226-4824 5305-067-9908 4730-189-2739 4730-288-9438 4730-189-2742 4730-254-6450 5310-934-9751 5310-933-8120 5910-167-0812 4820-866-4619 4730-288-9139 4730-263-6472 4730-277-7542 5305-054-5647	AN960C5166 MS90728-34 MS35338-140 908535-4 MS35649-2252 AN960C416L MS35338-139 MS51957-81 MS90728-31 90853 5- 7 41-1734 U3-6B AN530C10-8 NAS1713D14N WCBT-GR-1 908530-52 NS4-6 EI-8B NS4-10 908590-54 W-2022 R1-AB MS35650-302 MS35338-138 AN960C10L MS51958-64 256-10S W-1233 W-4006 W-1233 W-4006 W-1315 908530-53 B810-61-BAN MS51957-13 6209-8-4-2 908532-1 41-2742 41-1742 41-1742 41-1742 41-2719	88044 96906 96906 88044 96906 96906 70210 64484 58553 88044 80205 13476 70210 58553 58553 58553 58553 58553 96906 96906 96906 88044 96906 58553 41947 41947 41947 41947 41947 41947 70210 02570 96906 20282 20210 64484 64484 64484 64484 64484	WASHER,, FLAT, 5/16in.     BOLT, 1.0 In, Ig, 5/16-18.     WASHER,, LOCK, 5/16in.     BRACKET     NUT, 1/4-20.     WASHER,, FLAT, 1/4 In.     WASHER, FLAT, 1/4 In.     WASHER, FLAT, 1/4 In.     WASHER, LOCK, 1/4 in.     SCREW, 3/4 in. Ig,, 5/16-18.     BRACKET     VALVE, DRAIN.     ELBOW.     SCREW.     CLAMP.     TAPE, PIPE BANDING, Green.     TUBING, COPPER, 3/8 in.     O.Dx0.032 in. wall.     NUT, FLARE.     ELBOW, 90 Degree.     NUT, FLARE.     ELBOW, 90 Degree.     BUSHING.     NUT, 10-32.     WASHER, FLAT, No. 10.     WASHER, FLAT, No. 10.     WASHER, FLAT, No. 10.     WASHER, FLAT, No. 10.     WASHER, COPPER, 1/2 in. O.D, xO.032in, wall.     UNION. BULKHEAD.     SCREW, 1/4 in. Ig, 4-40     CAP, TUBE FITTING AND CHAIN.     VALVE, VENTED-EXHAUST     SCREW, 3/8 In. Ig, 8-32     COVER, 0IL LEVEL.     SEAL RING.     DISK. GLASS.		8 4 9 2 2 2 2 4 1 1 1 1 1 V V 2 1 1 V V 2 1 1 V V 2 1 1 V V 2 2 2 2

( ILLUST	1) Ration	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
C-3 3	45 46 47 48 9 50 51 52 53 45 55 67 55 60 61 62 63 45 66 67 68 970 77 77 78 79 80 12 83 84 55 67 55 56 77 55 90 61 23 45 66 76 89 60 71 23 74 55 67 78 90 61 23 45 66 76 89 70 77 77 77 77 77 77 77 77 78 90 81 82 83 84 56 77 89 60 78 90 61 23 45 55 56 77 89 60 70 77 77 77 77 77 77 77 77 77 77 77 77	XBFZZ XBFZ XBF	5330-911-9639 4310-515-0554 5315-402-4697	41-2700 41-2745 41-2744 41-4743 41-0612 2-010116 2-61-0000 908532-52 41-0491 41-0643 1401E 2-00-2705 41-2730 2-01-9104 41-2731 41-2729 3-16x3-16x3-8 41-2000 41-2726 2-61-0571 2-31-2521 41-2715 41-2726 2-61-0571 2-31-2521 41-2778 41-2728 41-2718 41-1285 41-1150 41-2732 41-2710 41-0613 4-21-9001 41-2708 4-21-9002 41-2708 4-21-9002 41-2708 4-21-9002 41-2777 41-2709 41-2773 41-2774	64484 64484	PLATE, MOUNTING	~~~~~~	1 1 1 1 1 4 4 1 1 1 1 4 4 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 1 1 1 1 1 1 1 2 2 1

( ILLUST	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
$ \begin{array}{c} C-3\\ C-3\\ C-3\\ C-3\\ C-3\\ C-3\\ C-3\\ C-3\\$	88 89 90 92 93 94 5 1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 8 7 8 9 12 3 4 5 6 7	XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ PAFZZ PAFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ XBFZZ	5310-934-S751 5310-933-8120 5305-059-3659 4730-189-2767 5305-059-3660 5305-054-5647 6920-783-0768 5310-934-9751 5310-933-8120 5310-167-0812 5305-059-3660 4820-789-0417 5310-934-9747 5310-933-8119 5310-880-5975 5305-054-667i	41-4465 41-2712 41-2714 41-2705 41-2607 2-09-1204 2-01-6112 2-01-0588 MS35650-302 MS35338-138 MS51958-63 NAS1713D42N 908535-9 25-1009AC02B E3-4B NS4-4 908530-51 WCBT-RD-1 WCBT-RD-1 WCBT-RD-1 WCBT-RD-1 B400-61-4AN MS51958-64 MS51957-13 6209-4-4-2 MS35650-302 MS35338-138 AN960C10L MS35656-4 234A4 WCBT-YLI 90853051 W2106 908466-1 MS35649-262 MS35338-137 NAS620C8L MS51957-46 MS8-141 354-11-08-001 NRC 801	84484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 64484 04146 04146 02570 96906 96906 96906 96906 96906 96906 88044 96906 58553 13476 70210 41947 70210 96906 96906 96906 88044 96906 58553 13476 70210 41947 70210 96906 96906 96906 76530 76530 76530 76530	O-RING		1 1 1 1 4 8 4 4 4 2 2 2 1 1 2 2 V V V 2 2 2 2 4 4 4 4 2 V V V 2 2 2 2 4 4 4 4 1 1 1 1 2 2 V V V V 2 2 2 2 4 4 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1

( ILLUST	1) RATION	(2)	(3)	(4)	(5)	(6)	(7)	(8) QTY
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION USABLE ON CODE	U/M	INC IN UNIT
C-6 C-6 C-6 C-6 C-6 C-6 C-6 C-6 C-6 C-6	8 9 10 11 12 13 14 15 16 17	PAFZZ PAFZZ PAFZZ XBFZZ XBFZZ XBFZZ XBFZZ XBFZZ PAFZZ PAFZZ	5310-934-9757 5310-933-8119 5310-880-5975 5935-832-5865	MS35649-282 MS35338-137 NAS620C8L 903535-6 10ZI-323B 908537-1 Type 425 PF314 760-4152 5266	96906 96906 80205 70210 14519 70210 26066 26002 11416 74545	NUT, 8-32 WASHER, LOCK,No.8 WASHER, FLAT,No.8 BRACKET SHOCK ISOLATOR (Mid by Uniroyal General) PANEL TAPE, ALUMINUM INSULATION. FIBERGLASS. TANK HEATER CONNECTOR, ELECTRICAL PLUG POLARIZED 2-POLE, 3 Wire	EA EA EA EA EA EA EA	6 6 1 3 1 V v 1 1
C-6 C-6 C-6 C-6 C-6 C-6 C-6 C-6	18 19 20 21 22 23 24 25 26	XBFZZ XBFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ	5925-842-7298 6210-682-3412 5930-615-9376 5305-054-6656 5935-901-7397	TY-52 Type SO-16/3 No. 112 MS24509-15 NE- 51H 95-0463-0931- MS35059-21 MS51957-32 5284	59730 70903 74545 96906 72619 72619 96906 96906 74545	Grounding STRAP, IDENTIFICATION	EA EA EA EA EA EA EA	1 V 1 1 1 1 2 1
C-7 C-7 C-7 C-7 C-7	1 2 3 4 5	PAFZZ. PAFZZ PAFZZ PAFZZ! PAFZZ		908531-1 CH20-1/2 CH20-3/8 CH20-1/4 B60	70210 11284 11284 11284 11284 11284	GASKET, TUBULAR GASKET, TUBULAR GASKET, TUBULAR GASKET, TUBULAR HOSE ASSEMBLY, REFRIGERATION, 3/8 in	EA, EA EA. EA EA	1 10 10 10 1
C-7	6	PAFZZ		HB60	11284	Hate X 3/8 in Flate, 60 in. Ig HOSE ASSEMBLY, REFRIGERATION 1/4 in. Flare X 3/8 in. Flare. 60 in. Ig	EA	2
C-7 C-7 C-7 C-7 C-7 C-7 C-7 C-7 C-7 C-7	7 8 9 10 11 12 13 14 15 16	PAFZZ PAFZZ PAFZZ PAFZZ PAFZZ XBFZZ PAFZZ	5940-625-0198 9150-273-8663 5975-444-0635	HB240 3267-1-0720 3267-1-2400 21119-001 H10 1407K TY50	21392 21392 08455 97424 64484 59730 74545 88342	HOSE ASSEMBLY, REPRIGERATION     1/4 in Flare x3/8 in Flare, 240 in. Ig     HOSE ASSEMBLY, REINFORCED Vinyl 72 in. Lg     HOSE ASSEMBLY, REINFORCED Vinyl 240 in. Ig     HOSE ASSEMBLY, REINFORCED Vinyl 240 in. Ig     TUBE, CENTRIFUGE. 100 ML     LEAK DETECTOR     OIL, DUO-SEAL, 1 Quart     TIE, IDENTIFICATION (P2 TO J2 MUST UNIT)     TIE, IDENTIFICATION (908542-1 115 vac 60 Hz)     TIE, IDENTIFICATION     CONNECTOR	EA EA EA EA EA EA EA	1 1 1 1 1 1 1 1
C-7	17	PAFZZ	5935-647-3546	5269	04009 74545 88342	CONNECTOR	EA	1
C-7	18	PAFZZ	6145-284-0079	1935/3	04009 70331	CORD, POWER 300 in. lg	EA	1

#### INDEX

	^	Paragraph	Page
Administrative storage Auxiliary equipment	A 	1-6 2-9	1-1 2 9
Beaker	В	5-14	5-9
	С		
Cable assembly Charging refrigeration system Charging refrigeration system	with with	6-7 2-6	5-8 2-8
refrigerant Check valves Checking oil guantity in refrige	eration	2-7 5-21	2-9 5-10
system		2-8	2-9
	П		
Description Destruction of Army material t	:0	1-7	1-1
prevent enemy use		1-6	1-1
Drain valve		1-0 5-9	1-3 5-8
Electrical wiring	E	5-5	5-1
Equipment service criteria Evacuation of refrigeration sys	stem	1-4 2-5	1-1 2-8
	F		
Filter drier		5-22	5-10
Filling vacuum pump oil	III	2-3 3-2	2-0 3-1
Flush and charge vacuum pur	np oil	3-3	3-1
	<u> </u>		
Gages	G	5-13	5-9
<b>C</b> agee		5-17	5-10
General (operating procedures General maintenance	s)	2-1 5-4	2-1 5-1
	I		
Inspecting and servicing of the	9		
Installation of equipment		4-1 4-2	4-1 4-1
	L	o (	
Leak checking refrigeration sy Lubrication of Service Unit	stem	2-4 3-1	2-8 3 1

	Paragraph	Page
M	4.0	
Maintenance forms and records		1-1
Maintenance repair parts		4-1
	5-2	6-1
0		
Oil pump	5-8	5-8
F F		
Р		
Panel	5-27	5-12
Periodic maintenance	3-9	3-9
Possible malfunctions	3-7	3-2
Pressure switch	6-16	5-9
Preventive maintenance check	3-6	3-1
R	0.40	0.40
		6-10
Reporting of errors	1-3	1-1
S		
Scope of manual	1-1	1-1
Shaft seal replacement	6-2	6-1
Special tools and equipment	/_3	1_1
		6-1
	5-1	0-1
Т		
Tabulated data	1-9	1-3
Tank assembly	5-26	5-11
Tank heater	6-23	5-10
Thermocouple gage control	5-6	6-3
1 3 3	5-24	5-11
Troubleshooting		3-2
Troubleshooting information	3-8	3-2
Tubing	5-20	5-10
		0.10
V		
Vacuum pump	5-12	5-9
	5-25	5-11
Vacuum pump glass disk replacemen	nt 6-3	6-3
replacement	6-4	6-3
Vacuum numn renair	6 -1 6-1	6-1
Vacuum numn shaft seal replacemen	0-1 nt 6_2	6-2
Vacuum system plumbing and	n0-2	0-2
components		5-8
Valves	5-11	5-9
	5-15	5-9
	5-18	5-10
	0-10	0-10

By Order of the Secretary of the Army:

FRED C. WEYAND General, United States Army, Chief of Staff

Official: VERNE L. BOWERS Major General, United States Army, The Adjutant General.

Distribution:

To be distributed in accordance with DA Form 12-25C (qty rqr block no. 1017), Operator requirements for Refrigeration Equipment.

\*U.S. GOVERNMENT PRINTING OFFICE: 1990-262-912/30049

THENJ DOPE AI CAREFU AND DR	RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS SOMETHING WRONG WITH PUBLICATION FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS) DATE SENT
PUBLICATION NUMBER	PUBLICATION DATE PUBLICATION TITLE
BE EXACT PIN-POINT WHERE IT IS PAGE PARA- NO. GRAPH NO. TABI NO. NO.	IN THIS SPACE, TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT.
PRINTED NAME, GRADE OR TITLE AND	TELEPHONE NUMBER SIGN HERE
DA 1 JUL 79 2028-2	PREVIOUS EDITIONS ARE OBSOLETE. BARE OBSOLETE. P.SIF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

### THE METRIC SYSTEM AND EQUIVALENTS

#### **'NEAR MEASURE**

. Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches

- 1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches
- 1 Kilometer = 1000 Meters = 0.621 Miles

#### **VEIGHTS**

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces 1 Kilogram = 1000 Grams = 2.2 lb.

1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

#### LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

#### APPROXIMATE CONVERSION FACTORS

TO CHANCE	TO	
		MULTIPLT BI
Foot	Ventimeters	2.540
reet	Mieters	0.305
	Meters	0.914
Miles	Kilometers	1.609
Square Inches	Square Centimeters	6.451
Square Feet	Square Meters	0.093
Square Yards	Square Meters	0.836
Square Miles	Square Kilometers	2.590
Acres	Square Hectometers	0.405
Cubic Feet	Cubic Meters	0.028
Cubic Yards	Cubic Meters	0.765
Fluid Ounces	Milliliters	29.573
nts	Liters	0.473
arts	Liters	0.946
allons	Liters	3.785
Ounces	Grams	
Pounds	Kilograms	0.454
Short Tons	Metric Tons	0.907
Pound-Feet	Newton-Meters	1.356
Pounds per Square Inch	Kilopascals	6.895
Miles per Gallon	Kilometers per Liter	0.425
Miles per Hour	Kilometers per Hour	1 609
salles per mout the first the first the	Hittine dello per Hour	
TO CHANGE	ΤΟ	MULTIPLY BY
<b>TO CHANGE</b> Centimeters	<b>TO</b> Inches	<b>MULTIPLY BY</b>
<b>TO CHANGE</b> Centimeters Meters	TO Inches Feet	MULTIPLY BY 0.394 3.280
TO CHANGE Centimeters Meters Meters	<b>TO</b> Inches Feet Yards	MULTIPLY BY 0.394 3.280 1.094
TO CHANGE Centimeters Meters Meters Kilometers	TO Inches Feet Yards Miles	MULTIPLY BY 0.394 3.280 1.094 0.621
TO CHANGE Centimeters Meters Meters Kilometers Square Centimeters	TO Inches Feet Yards Miles Square Inches	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155
TO CHANGE     Centimeters     Meters     Meters     Square Centimeters     Square Meters	TO Inches Feet Yards Miles Square Inches Square Feet	MULTIPLY BY 
TO CHANGE     Centimeters     Meters.     Meters.     Square Centimeters     Square Meters.     Square Meters.	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare Yards	MULTIPLY BY 0.394 3.280 1.094 0.621 0.155 10.764 1.196
TO CHANGE     Centimeters     Meters.     Meters.     Square Centimeters     Square Meters.     Square Meters.     Square Kilometers.	IO     Inches     Feet     Yards     Miles     Square Inches     Square Feet     Square Yards     Square Miles	MULTIPLY BY 
TO CHANGE     Centimeters     Meters.     Meters.     Square Centimeters     Square Meters.     Square Meters.     Square Kilometers.     Square Heters.     Square Hectometers.	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcres	MULTIPLY BY 
TO CHANGE     Centimeters     Meters.     Meters.     Kilometers     Square Centimeters     Square Meters.     Square Meters.     Square Meters.     Square Meters.     Square Hectometers     Square Hectometers     Cubic Meters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic Feet	MULTIPLY BY 0.394 
TO CHANGE     Centimeters     Meters.     Meters.     Kilometers     Square Centimeters     Square Meters.     Square Meters.     Square Meters.     Square Hectometers     Square Hectometers     Cubic Meters     Cubic Meters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic Yards	MULTIPLY BY 
TO CHANGE     Centimeters     Meters     Meters     Kilometers     Square Centimeters     Square Meters     Square Meters     Square Meters     Square Meters     Square Hectometers     Square Hectometers     Cubic Meters     Milliliters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid Ounces	MULTIPLY BY 
TO CHANGECentimetersMetersMetersSquare CentimetersSquare MetersSquare MetersSquare MetersSquare HectometersSquare HectometersCubic MetersCubic MetersMillilitersLiters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPints	MULTIPLY BY 
TO CHANGE Centimeters Meters Square Centimeters Square Centimeters Square Meters Square Meters Square Meters Square Meters Square Hectometers Cubic Meters Cubic Meters Milliliters Liters Liters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsOuarts	MULTIPLY BY 
TO CHANGE Centimeters Meters Square Centimeters Square Centimeters Square Meters Square Meters Square Meters Square Meters Square Hectometers Cubic Meters Cubic Meters Milliliters Liters Liters Cers Square Same Same Same Same Same Same Same Sam	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallons	MULTIPLY BY 
TO CHANGE Centimeters Meters Meters Square Centimeters Square Meters Square Meters Square Meters Square Meters Square Meters Square Hectometers Cubic Meters Cubic Meters Milliliters Liters Liters Manual Manual	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOunces	MULTIPLY BY 
TO CHANGE     Centimeters     Meters     Meters     Square Centimeters     Square Meters     Square Hectometers     Cubic Meters     Cubic Meters     Milliliters     Liters     Liters    ms    ograms	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPounds	MULTIPLY BY 
TO CHANGE     Centimeters     Meters     Moders     Square Centimeters     Square Meters     Square Hectometers     Cubic Meters     Cubic Meters     Milliliters     Liters     iters     .ograms     Metric Thms	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort Tons	MULTIPLY BY 
TO CHANGE     Centimeters     Meters.     Meters.     Kilometers     Square Centimeters     Square Meters.     Square Hectometers.     Cubic Meters.     Liters.     Liters.     .ograms.     Metric Tons.     Newton-Meters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort TonsPounds	MULTIPLY BY 
TO CHANGE Centimeters Meters. Meters. Kilometers Square Centimeters Square Meters Square Meters Square Meters Square Kilometers Square Hectometers Cubic Meters Cubic Meters Cubic Meters Liters. Liters. Liters. Square Same Metric Tons. Newton-Meters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort TonsPounds per Square Square Labore	MULTIPLY BY 
TO CHANGE Centimeters	IOInchesFeetYardsMilesSquare InchesSquare FeetSquare YardsSquare MilesAcresCubic FeetCubic YardsFluid OuncesPintsQuartsGallonsOuncesPoundsShort TonsPounds per Square Inch	MULTIPLY BY 
TO CHANGE Centimeters	TO Inches Feet Yards Miles Square Inches Square Feet Square Yards Square Yards Square Miles. Acres Cubic Feet Cubic Feet Cubic Yards Fluid Ounces Pints. Quarts. Gallons Ounces Pounds Short Tons Pounds-Feet Pounds per Square Inch Miles per Gallon	MULTIPLY BY 

#### SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches

1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet

1 Sq. Kilometer = 1,000,000 Sq. Meters = 0.386 Sq. Miles

#### **CUBIC MEASURE**

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches 1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu. Feet

#### TEMPERATURE

 $5/9(^{\circ}F - 32) = ^{\circ}C$ 

212° Fahrenheit is evuivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

32° Fahrenheit is equivalent to 0° Celsius

 $9/5C^{\circ} + 32 = {}^{\circ}F$ 



PIN: 005808-000