18 JUNE 1970

MILITARY STANDARDIZATION HANDBOOK

FIELD REFRIGERATION EQUIPMENT



SEAL OF THE

DEPARTMENT OF DEFENSE

FSC 4110 4130 6680 6685 DEPARTMENT OF DEFENSE WASH DC 20301

MIL-HDBK-739 Field Refrigeration Equipment

1. This standardization handbook was developed by the Department of Defense.

2. This publication was approved 18 June 1970 for printing and inclusion in the Military Standardization Handbook series.

3. This handbook provides information and guidance to personnel preparing technical manuals, technical bulletins and other documents for field use. The handbook is not intended to be referenced in purchase specifications, nor shall it supersede any specification requirements

4. Every effort has been made to reference the latest information on field refrigeration equipment. It is the intent to revise this handbook periodically to insure its completeness and currency. Users of this document are encouraged to report any errors discovered and any recommendations for changes or inclusions to the US Army Natick Laboratories, Natick, MA 01760.

FOREWORD

The intent of this handbook is to provide fundamental guidelines for field refrigeration equipment. These guidelines are intended to aid in the preparation of technical manuals, technical bulletins and other documents for field use.

Readers are cautioned that this handbook is not intended for procurement purposes and that information on commercial items is neither complete nor an indorsement of these products.

iii

Downloaded from http://www.everyspec.com

TABLE OF CONTENTS

	Page
INTRODUCTION	2
SECTION ONE - DESCRIPTION OF MAJOR END ITEMS	3 - 52
SECTION TWO - DESCRIPTION OF COMPONENTS	53 - 82
SECTION THREE - ENGINEERING CRITERIA	83 - 137

INTRODUCTION

This handbook was developed to present a composite picture under one cover of the standard DOD field refrigeration equipment. It is intended to serve as a general reference in engineering application, standardization and maintenance operations.

SCOPE

This handbook covers all major standard field refrigeration end items, standard components utilized in design of these end items and engineering criteria applicable to component selection and systems design.

CONTENTS

Section I - Major End Items

Description of major end items of field refrigeration equipment, including intended use, design features, physical characteristics and reference procurement document.

Section II - Standard Components

Included in this section are all the Military Standards(MS) applicable to field refrigeration equipment.

Section III - Engineering Criteria

This section deals with the method by which the capacities and low side operating conditions of systems made up of standard components and items of ancillary equipment can be predicted.

SECTION ONE

INDEX

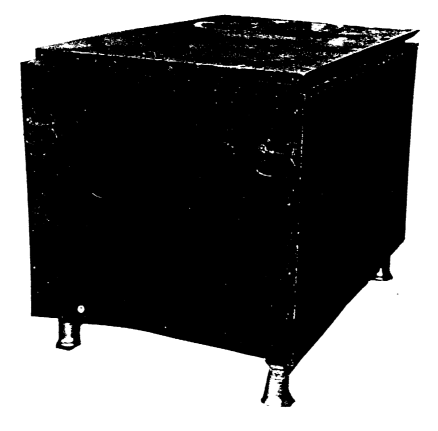
End Item	Specification Reference	Page No.
Chests, Ice Storage	MIL-I-11198	5 & б
Ice Cream Plants, Portable	MIL-I-20564	7 & 8
Ice Making Machines, Cube	MIL-I-11867	9 & 10
Ice Making Machines, Flake, Electric, Self- Contained, 1000 Pounds Per 24 Hour Capacity	MIL-I-16341	11 & 12
Ice Making Plant, Block, Self-Contained, Skid Mounted, l-Ton Capacity	MIL-I-3624	13 & 14
Refrigeration Units, Mechanical, Panel Mounted for Refrigerator, Prefabricated, Panel Type	MIL-R-13312	15 & 16
Refrigeration Units, Mechanical, Panel Type, 3000 BTU/Hr. Capacity	MIL-R-43031	17 & 18
Refrigeration Units, Mechanical, Panel Type, Gasoline Engine and Electric Motor Driven for Semi-Trailer Refrigerators	MIL-R-10735	19, 20, & 21
Refrigeration Units, Mechanical, Panel Type, for Refrigerator, Field, Portable, 150 Cu. Ft.	MIL-R-12574	22 & 23
Refrigeration Units, Mechanical (Remote Type) for Refrigerator, Prefabricated, Panel Type (Post, Camp and Station Use)	MIL-R-40633	24 & 25
Refrigerator, Mechanical, Commercial, Field Portable, Walk-In, Plug-In, 150 CU. Ft. Capacity	MIL-R-12571	26 & 27
Refrigerator, Mechanical, Portable, Reach-In 70 Cubic Foot Capacity	MIL-R-43024	28 & 29

SECTION ONE

INDEX (cont'd)

<u>End Item</u> Refrigerators, Prefabricated, 600, 1200, 1800	Specification <u>Reference</u>	Page <u>No.</u>
and 4000 Cubic Foot		30 & 31
Refrigerator, Prefabricated, Portable, Walk-In, 600 Cubic Foot	MIL-R-10932	32 & 33
Refrigerator, Prefabricated, Portable, Walk-In, 1200 Cubic Foot	MIL-R-10932	34 & 35
Refrigerator, Prefabricated, Portable, Walk-In, 1800 Cubic Foot	MIL-R-10932	36 & 37
Refrigerator, Prefabricated, Portable, Walk-In, 4000 Cubic Foot	MIL-R-10932	38 & 39

Chests, Ice Storage



Specification: MIL-C-11198

Intended Use:

These ice chests are intended for the storage of bulk ice at military installations.

General Description:

The chests are available in two sizes, 200 and 400 pound ice capacity. They are of military design to insure satisfactory performance under the stress of military usage. The capacities are based on a 300-pound block of ice being cut into three 100-pound pieces approximately $11 \times 22 \times 15$ inches.

Special Features:

Aluminum inner and outer shell

Adjustable feet

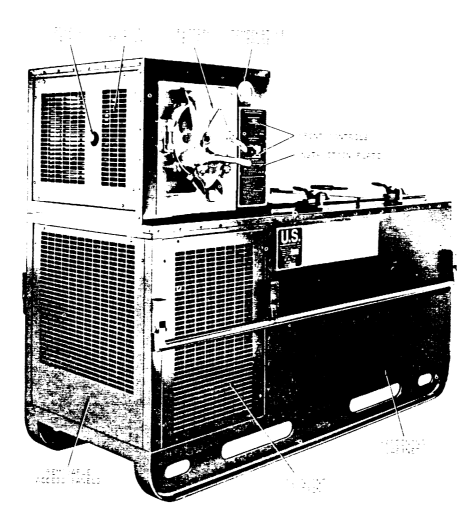
Lid stay

Drain Hole 1

Physical Characteristics:

	<u>200 Pound</u>	400 Pound
Length	2 ft. 4-1/2 inches	3 ft. 7 inches
Width	2 ft. 4-1/8 inches	2 ft. 6-3/4 inches
Height	2 ft. 7-9/16 inches	3 ft. 3 inches
Weight	150 pounds	225 pounds

Ice Cream Plants, Portable



Specification: MIL-I-20564

Intended Use:

The portable ice cream plants are intended for the production of hard ice cream in the field under all environent conditions.

General Description:

The ice cream plants utilize military standard refrigeration components to the maximum extent practicable. The cabinet closure is of military design to insure satisfactory performance under the stress of military field conditions. The plants consist of a freezer section, a hardening cabinet, a single self-contained refrigeration system, all contained within a single skid mounted closure. The plants are available in two types which differ in the type of prime mover:

Type I - Electrically operated utilizing a 3 horsepower, 208 volt, 3 phase, 60 Hertz motor.

Type II - Government furnished engine generator set developing 5 KW, 208 volts, 4 wire, 3 phase, 60 Hertz Model SF5-OMD/SIED.

The prime mover for the Type I Plant is comtained within the basic cabinet. For the Type II Plant, the prime mover is mounted within a structural framework which is attached to the hardening end of the cabinet.

The capacity is the same for both the Type I and II plants:

Freezer Section - Produce three 2-1/2 gallon batches of ice cream per hour.

Hardening Cabinet - Storing 40 gallons of ice cream as it comes from the freezer and reducing it to a temperature of 5°F or lower within 18 hours.

Capacities obtainable in an ambient temperature of 110°F.

Special Features:

Utilize military standard components.

Skid mounted

Full length handles for man handling

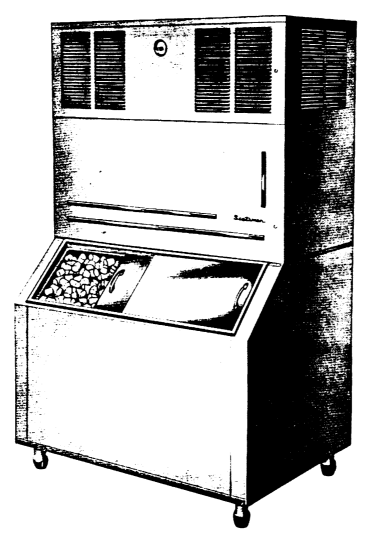
Polyurethane insulated hardening cabinet

Physical Characteristics:

	<u>Type I</u>	<u>Type II</u>
Length	6 ft. 8 inches	10 ft. 2 inches
Width	2 ft. 9 inches	2 ft. 9 inches
Height at Hardening Cabinet	2 ft. 10 inches	2 ft. 10 inches
Height at Freezer	5 ft. 2 inches	5 ft. 2 inches
Weight	1050 pounds (approx.)	1400 pounds (approx.)

Downloaded from http://www.everyspec.com

Ice Making Machines. Cube 180, 270, 360, and 450 Pounds Per 24 Hour Capacity



Specification: MIL-I-11867

Intended Use:

To be used in garrison dining halls, hospitals and other Military installations where a continuous supply of cubed ice is required.

General Description:

Ice making machines of MIL-I-11867 are electrically powered and are available with either a steel or corrosion resisting steel cabinet. Water cooled condensers or air cooled condensers are also available at the option of the user. Ice storage bin capacity is sufficient to hold 12 hours of ice production. The quantity of ice in the bin is automatically maintained between predetermined levels.

Machine Capacity per	24	hours
Size		Pounds of Ice
1		200
2		300
3		400
4		500

Special Features:

Available with ice crusher.

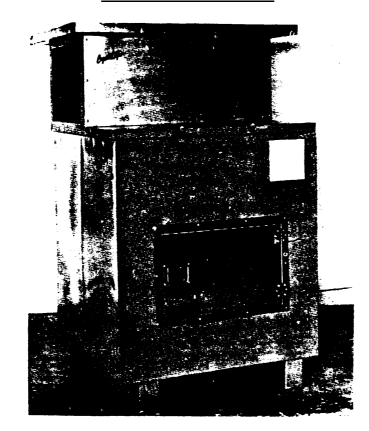
Approved by National Sanitation Foundation.

Physical Characteristics:

Approximate Overall Dimensions

Width - 36 inches Depth - 30 inches Height - 72 inches Approximate Weight - 600 pounds Downloaded from http://www.everyspec.com

Ice Makinges Machines, Flakes, Electric, Self-Contained, .1000 Pound/24 Hours



Specification: MIL-I-16341

Intended Use:

Duty A machines are intended for use by troops in the field. Duty B machines are intended for use in military dining halls, hospitals, and laboratories.

General Description:

The ice making machines are designed to operate on nominal 208 volt, 60 Hertz, 1 phase electrical power. Duty A machines are provided with an air cooled condenser, while the Duty B machines are available with either an air cooled or water cooled condenser at the option of the user. Both machines automatically maintain the quantity of ice in the storage bin or box within predetermined levels.

Special Features:

Duty A Machine

Fitted with lifting eyes

Air cooled condenser

Ice storage box utilized as a shipping container for machine.

CRES cabinet

Physical Characteristics:

Duty A Machine

Approximate overall dimensions

Length - 50 inches

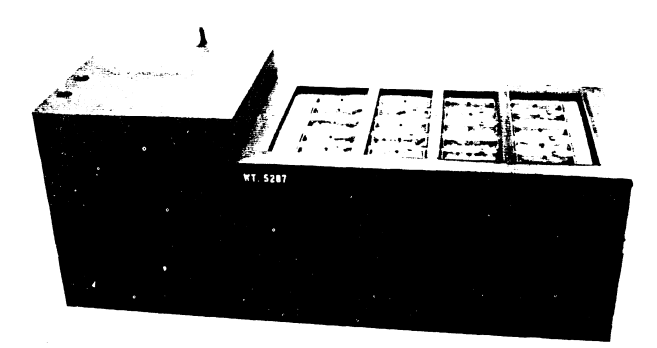
Width - 50 inches

Height - 75 inches

Approximate weight 1000 pounds

Downloaded from http://www.everyspec.com

Ice Making Plant, Block, Self-Contained Skid-Mounted, 1 Ton



Specification: MIL-I-3624

Intended Use:

The ice making plant is intended for use in a theater of operations.

General Description:

The ice making plant has a capacity of producing 1900 pounds of ice in 50 pound blocks in a 24 hour period. The plant is powered by a gasoline engine and utilizes Military Standard components wherever possible. It has been configurated for ease of maintenance and designed for reliable operation.

Special Features:

- a. Rings for tie down and slinging provided.
- b. Powered brine agitator.
- c. Self-contained with no special installation requirements.

Physical Characteristics:

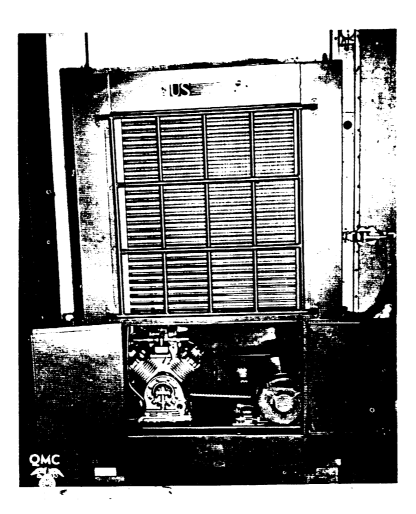
Approximate Overall Dimensions

Width - 12 feet Depth - 4 feet 6 inches Height - 5 feet

Approximate Weight 5250 pounds

Downloaded from http://www.everyspec.com

<u>Refrigeration</u>	<u>Units,</u>	<u>Mechanical.</u>	Panel	<u>Mounted</u>
for Refriger	rator.	Prefabricated	d. Pane	<u>l Type</u>



Specification: MIL-R-13312

Intended Use:

These refrigeration units are intended for field use under all environmental conditions to provide refrigeration for the prefabricated refrigerators of MIL-R-10932.

General Description:

The refrigeration units are completely self-contained and have been designed to utilize military standard components to the maximum extent practicable and insure rugged, reliable and high performance units which are completely compatible with the requirements of military field use. The configuration of the units are such as to provide for ease of maintenance.

The units are rated when operating in an ambient temperature of 110°F as follows:

10,000 BTU/Hr at O°F refrigerator temperature 18,000 BTU/Hr at 35°F refrigerator temperature

Units are available in three Types:

Type I - Gasoline engine driven with automatic control. Powered by a military standard air cooled engine or an engine conforming to MIL-E-11275.

Type II - Electric motor powered with automatic control. Powered by a 7-1/2 horsepower, 208 Volt, 3 phase, 4 wire, 60 Hertz motor. The Type II unit is available for 50 Hertz operation on a when-specified basis.

Type III - Gasoline engine driven with manual control. Powered by a military standard air cooled engine or an engine conforming to MIL-E-11275.

Special Features:

Compressor conforms to Type II of MIL-C-14370 and MIL-STD-279.

Condenser conforms to Type II, Class 1 of MIL-C-23122 and MIL-STD-759.

The compressor, engine or motor and clutch are replaceable as complete assemblies.

Urethane insulated heat sheid.

Lifting rings

Physical Characteristics:

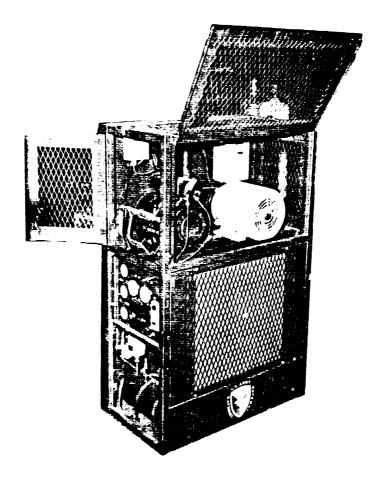
Refrigeration Unit Complete

Width	45 inches max.
Depth	43 inches max.
Height	74 inches max.
Weight	1300 pounds max. for Type and III
	1100 pounds max. for Type II

Evaporator

37	inches	max.
17	inches	max.
53	inches	max.
	17	37 inches 17 inches 53 inches

Refrigeration Units. Mechanical. Panel Type. 3000 BTU/Hr Capacity



Specification: MIL-R-43031

Intended Use:

These refrigeration units are intended for field use, under all environmental conditions, to provide refrigeration for the 70 cubic foot portable refrigerator conforming to MIL-R-43024

General Description:

These refrigeration units are completely self-contained and have been designed utilizing military standard components. The configuration of the units are such as to provide for ease of maintenance. The units are rated when operating in an ambient temperature of 110°F as follows:

3000 BTU/Hr at O°F refrigerator temperature 4,500 BTU/Hr at 35°F refrigerator temperature

Units are available in two types:

Type I - Gasoline engine driven with manual control. Powered by a military standard air cooled engine or an engine conforming to MIL-E-11275. The Type I unit may be converted to Type II by use of a conversion kit which includes a 3 horsepower electric motor, sheave, starter, on-off switch, high pressure cut out with automatic reset and other necessary components to effect conversion.

Type II - Electric motor driven with automatic control. Powered by a 3 horsepower, 208 volt, 3 phase, 60 Hertz motor.

Special Features:

Compressor conforms to Type I of MIL-C-14370 and MIL-STD-279.

Condenser conforms to Class I, Type V of MIL-C-23122.

The compressor, engine or motor and clutch are replaceable as complete assemblies.

Urethane insulated heat shield.

Skid mounted

Lifting eyes.

Physical Characteristics:

Refrigeration Unit complete

Width O/A - 36 inches +¼ -0

Depth O/A - 32 inches ±2

Height (exclusive of lifting eyes) 54 inches max.

Weight - 550 pounds (approx.)

Evaporator Section

```
Width 0/A - 28 inches +0
-¼
Depth 0/A - 13 inches +1
Height 0/A - 28 inches +0
-¼
```

<u>Refrigeration</u>	<u>Units,</u>	<u>Mechanic</u>	<u>al.</u>	Panel	Type,	<u>Gasoline</u>	<u>Engine</u>
<u>and Electric</u>	Motor	Driven,	For	Semi-	trailer	Refriger	<u>rators</u>



Specification: MIL-R-10735

Intended Use:

These refrigeration units are intended for worldwide Military field service under severe operational and load conditions, directly exposed to the elements except for the evaporator section. The units are used with semi-trailer refrigerators for the preservation of temperature sensitive products.

General Description:

The refrigeration units are completely self-contained and have been designed to utilize military standard components to the maximum extent practicable and insure rugged, reliable and high performance units which are completely compatible with the requirements of military field use. Ease of maintenance has also been provided for in the design of the units.

The units are furnished complete with accessories, instruments and necessary controls to permit maintenance of selected temperatures between 35° F and 50° F by refrigerant by-pass; to provide sub-zero temperatures without by-pass and to provide manual defrost. Removal of major components of the power unit may be made from the front of the unit.

There are three types of refrigeration units rated at 13,500 BTU/Hr at 35°F refrigerator temperature and 9,000 BTU/Hr at 0°F refrigerator temperature with ambient air at 110°F.

Type I - Gasoline Engine Driven Type II - Gasoline Engine and Electric Motor Driven Type III - Refrigeration Unit/Heating Unit Gasoline Engine Driven

Type I - Refrigeration Unit, Gasoline Engine Drive. Powered by a military standard air cooled engine to an engine conforming to MIL-E-11275. The unit utilizes the hot gas defrosting system.

Type II - Refrigeration Unit, Gasoline Engine and Electric Motor Driven. Powered by a military standard air cooled engine conforming to MIL-E-11275 or electric motor operating on 208 Volts, 3 phase, 60 Hertz power supply, both engine and motor are mounted in the condensing section of the unit. The unit utilizes the hot gas defrosting system.

Type III - Refrigeration Unit/Heating Unit, Gasoline Engine Driven. Powered by a military standard air cooled engine or an engine conforming tO MIL-E-11275. Defrosting is accomplished by the reverse cycle system. In addition to the refrigeration capacity indicated above, the unit has a-gross heating capacity of 7,000 BTU/Hr when the ambient temperature is minus 25°F; air entering evaporator 35°F; and the air leaving the evaporator is not nigher than 40°F. Selection of refrigeration or heating cycle and temperature desired is manual. Maintenance of selected temperature is automatic.

Special Features:

Compressor conforms to Type II of MIL-C-14370 and MIL-STD-279 for all units.

Condenser conforms to Type VI, Class 1 of MIL-STD-759 for Type I and II units. The condenser for Type III unit is not specified as a mili-tary standard condenser.

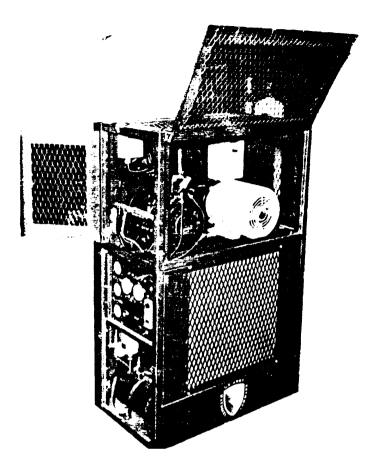
Lifting rings 24 Volt storage battery system Controls, gages and meters are visible from front of unit.

Physical Characteristics:

	Units Overall		vaporator Section
	Type I & III	Type II	Type I, II & III
Width	42 inches max.	42 inches approx.	36 inch +0 -¼
Depth	58 inches max.	58 inches approx.	34 inches MAX.
Height	60 inches max.	60 inches approx.	27 inches +0 $-\frac{1}{4}$
Weight	1000 pounds max.	1150 pounds max.	

Downloaded from http://www.everyspec.com

<u>Refrigeration Units. Mechanical, Panel Type</u> <u>for Refrigerator, Field, Portable (150 Cubic Foot)</u>



Specification: MIL-R-12574

Intended Use:

These refrigeration units are intended for field. use, under all environmental conditions, to provide refrigeration for the 150 cubic foot refrigerator conforming to MIL-R-12571.

General Description:

The refrigeration units are completely self-contained and have been designed utilizing military standard components. The configuration of the units are such as to provide for ease of maintenance. The units are rated when operating in an ambient temperature of 110°F as follows:

5,000 BTU/Hr at O°F refrigerator temperature 7,500 BTU/Hr at 35°F refrigerator temperature

MIL-BDBK-739

Units are available in three types:

Type I - Gasoline engine driven with automatic controls. Powered by a military standard air cooled engine or an engine conforming to MIL-E-11275 equipped for automatic start-stop operation.

Type II - Electric motor driven with automatic controls. The motor is a 5 horsepower operated on 208 volt, 3 phase, 60 Hertz power equipped for automatic start-stop operation.

Type IV - Gasoline engine driven designed for continuous operation. Powered by a military standard air cooled engine or an engine conforming to MIL-E-11275. High temperature control (35 F or above) is accomplished by means of a thermomechaanical by-pass valve.

The Type I and IV units can be converted to Type II by means of a conversion kit which includes a 5 horsepower motor, sheave, starter, on-off switch, high pressure cut out relay.

Special Features:

Compressor conforms to Type I of MIL-G-14370 and MIL-STD-279.

Condenser conforms to Class I, Type V of MIL-C-23122 and MIL-STD-759.

The compressor, engine or motor and clutch shall be replaceable as complete assemblies.

Uretane insulated heat sheild.

Physical Characteristics:

. . .

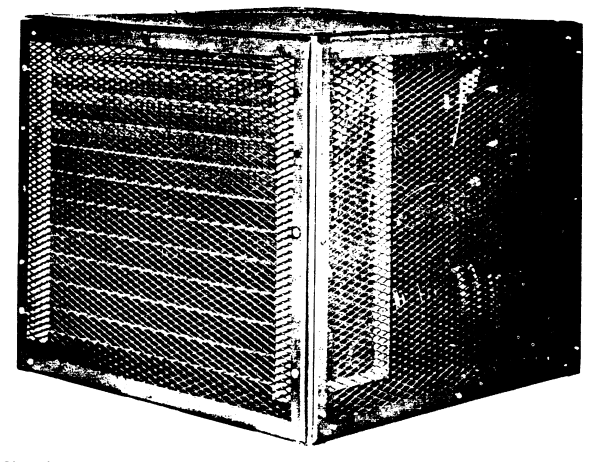
Refrigeration Unit Complete

Width	36 inches max.
Depth	36 inches
Height	54 inches max.
Weight	550 pounds (approx.)

Evaporator Section Dimensions

28 inches $+\frac{1}{4}$ inch X 28 inches high

<u>Refrigeration Units, Mechanical (Remote Type) for</u> <u>Refrigerator, Prefabricated, Panel Type (Post, Camp and Station Use)</u>



Specification: MIL-R-40633

Intended Use:

These refrigeration units are intended for use at military camp, post and stations under all environmental conditions to provide refrigeration for the prefabricated refrigerators of MIL-R-10932.

General Description:

The refrigeration units are comprised of a forced air convection unit cooler and a remotely located, air cooled condensing unit. Tubing to connect the condenser and unit cooler must be provided by the installing activity. The unit cooler and the condensing unit are also available as separate units being selfcontained within their own housing and having all necessary instruments, accessories, controls, etc., to provide proper performance as self-contained units.

Military standard parts have been incorporated into the design of both the unit cooler and the condensing unit to the maximum extent practicable. The unit cooler is mounted on a backet provided by the using activity.

The refrigeration units are available in two sizes and rated as follows:

Size 1 - 5,000 BTU/Hr at O°F refrigerator temperature - 1,000 BTU/Hr at 35°F refrigerator temperature Size 2 - 10,000 BTU/Hr at O°F refrigerator temperature - 18,000 BTU/Hr at 35°F refrigerator temperature

The condensing unit for the Size 1 refrigeration unit is powered by a 3 horsepower, 208 volt, 3 phase,60 Hertz motor. For Size 2, the motor is of 5 horsepower.

Special Features:

Size 1 utilizes Type I, Group B compressor of MIL-C-14370 and MIL-STD-279.

Size 2 utilizes Type II, Group B compressor of MIL-C-14370 and MIL-STD-279.

Condenser conforms to Type I, Class 1 of MIL-C-23122 and MIL-STD-759, except fan shall be directly driven by motor.

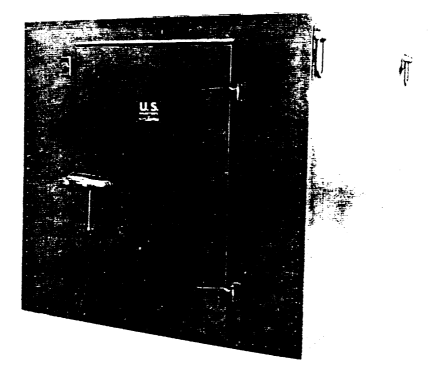
Automatic defrost available at option of user.

Thermostatic temperature range 0°F to 55°F

Physical Characteristics:

Condensing Unit	Size 1	Size 2
Width Depth Height Weight	31-3/4 inches 29-1/2 inches 26-1/4 inches 435 pounds	34 inches 32-1/2 inches 27 inches 520 pounds
Unit Cooler	Size 1 and 2	
Width Depth Height Weight	35 inches 25 inches 25-1/2 inches 100 pounds	

<u>Refrigerator. Mechanical, Commercial, Field Portable</u> <u>Walk-In, Plug-In, 150 Cubic Foot Capacity</u>



Specification: MIL-R-12571

Intended Use:

The 150 cubic foot refrigerator is intended for use to store temperature sensitive items of all descriptions within a temperature range of 0°F to 35°F as required under all adverse climatic and operating conditions without further protection from the elements,

General Description:

The 150 cubic foot refrigerator is a completely assembled lightweight portable structure designed for static field use or mobile use on a 2-1/2 ton vehicle. Any one of the refrigeration units of MIL-R-12574 may be used to provide required refrigeration capacity. (See description of Refrigeration Units, Mechanical, Panel Type For Refrigerator Field, Portable (150 cubic feet)).

Special Features:

- a. Skid mounted for material handling equipment.
- b. Lifting rings for helicopter transport.
- c. Walk-in door.
- d. Internal safety release mechanism on walk-in door.
- e. Interior vapor proof light fixture.
- f. Polyrethane foam-in-place insulation.
- q. 28-1/2 inches X 28-1/2 inches opening for refrigeration unit
- h. External dial thermometer.

Physical Characteristics:

External Dimensions

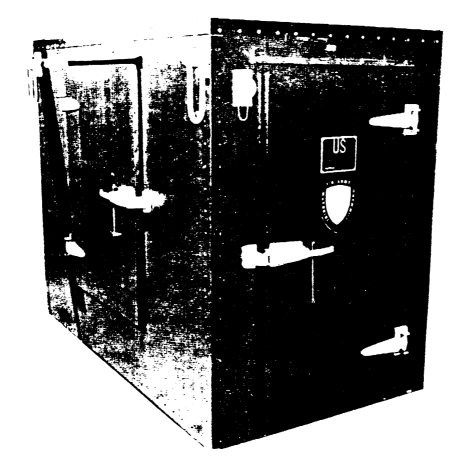
Width	6 f	t. 1	inch	-	less	hardware
Depth	7 ft	:	less	ha	ardwar	ce
Height	6 f	t. 5	-3/4	inc	hes	

Internal Dimensions

Width	5 ft. 7 inches
Depth	6 ft. 5 inches
Height	5 ft. 5-3/4 inches
Weight	845 pounds

Downloaded from http://www.everyspec.com

Refrigerator, Mechanical, Portable, Reach-In 70 Cubic Foot Capacity



Specification: MIL-R-43024

Intended Use:

The 70 cubic foot refrigerator is intended for use to store temperature sensitive items of all descriptions within a temperature range of 0°F to 35°F as required under all adverse climatic and operating conditions without further protection from the elements.

General Description:

The refrigerator is a completely assembled lightweight portable structure designed for static field use or mobile use on a 1-1/2 ton trailer. Any one of the refrigeration units of MIL-R-43031 may be used to provide required refrigeration capacity. (See description of Refrigeration Units, Mechanical, Panel Type, 3000 BTU/Hr.).

Special Features:

- a. Skid mounted for material handling equipment.
- b. Lifting rings for helicopter transport.
- c. Two side reach in doors.
- d. Walk-in door.
- e. Internal safety release mechanism on walk-in door.
- i. Four (4) adjustable shelves.
- g. Removable floor racks.
- h. Interior vapor proof light fixture.
- i. Polyurethane foam-in-place insulation.

j. 28-1/2 inches X 28-1/2 inches opening for refrigeration unit.

Physical Characteristics :

External Dimensions

Width	3 ft. 7-1/2 inches - less hardware
Depth	6 ft. 4 inches – less hardware
Height	5 ft. 5 inches

Internal Dimensions

Width	3 ft. $1-1/2$ inches
Depth	5 ft. 10 inches
Height	4 ft 5 inches
Weight	600 pounds

Refrigerators, Prefabricated, 600, 1200, 1800 and 4000 CU. ft.

Specification: MIL-R-10932

Intended Use:

The prefabricated refrigerator is intended to provide suitable storage space in the field for the refrigeration of bulk perishable subsistence and other temperature sensitive items within a temperature range of 0°F to 35°F as required under all adverse climatic and operating conditions without protection from the elements.

General Description:

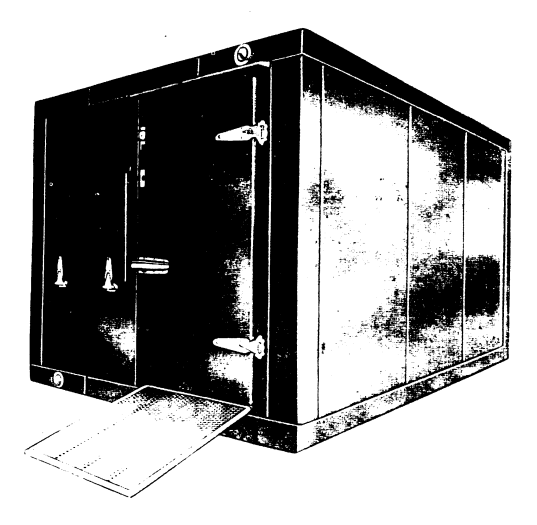
The refrigerator is of the panel type designed on a basic size of 600 cubic feet. With the addition of standard panels, the size may be increased to 1200, 1800 and 9000 cubic feet. Sizes 1800 and 4000 cubic feet are provided with partition panels dividing the interior of the refrigerator in sections with each section having its individual refrigeration unit panel to allow for desired temperature. The refrigerator is capable of being easily and quickly assembled or disassembled by a minimum of personnel and a standard hexagonal panel fastener wrench.

Refrigeration Unit - Two types of refrigeration units are available to provide required refrigeration capacity. Units of MIL-R-13312 are selfcontained units of the plug-in design and are used in field application. Units of MIL-R-40633 are of the remote type design and are used in camp, post and station applications.

See following description of specific size refrigerators for detail information.

This page not being used

Refrigerator, Prefabricated, 600 Cubic Foot Capacity



Specification: MIL-R-10932

Special Features:

- a. Military Standard Panel Fastener (Spec. MIL-F-14187).
- b. Interior Vapor Proof Light Fixture.
- c. Floor Racks.
- d. Internal Safety Release Mechanism.
- e. Door Ramp (Optional with user).
- f. Conveyor Door Panel (Optional with user).

Physical Characteristics:

Exterior Dimensions

Length	8 ft 11	inches
Width	12 ft. 10	inches
Height	7 ft. 6	inches

Interior Dimensions

Length	8 ft.
Width	11 ft. 11 inches
Height	6 ft. 7 inches
Weight	3300 pounds

Panel Requirements:

The panel requirements for one refrigerator are one each of Pack A, B and C of MIL-R-10932. For user options, see specification.

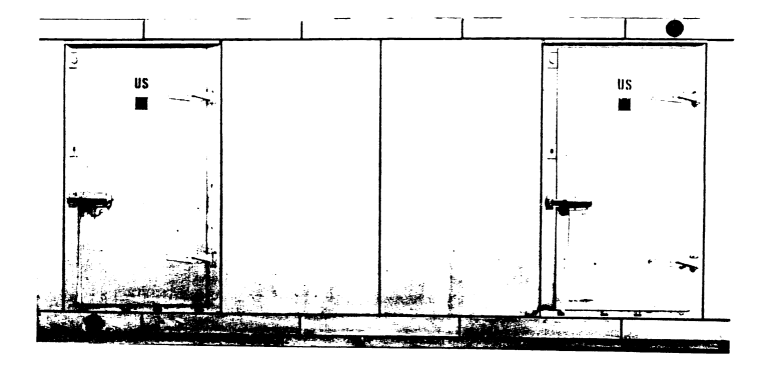
Refrigeration Unit:

For field type applications, any one unit of MIL-R-13312 will provide required refrigeration capacity.

For post, camp and station applications where the remote type of refrigeration unit is desired, use number of units of MIL-R-40633 as indicated below:

Size	Number of Units Required	Refrigeration Temp. Desired		
1	2	0°F		
2	1	0°F		
1	1	35°F		

Refrigerator, Prefabricated, 1200 Cubic Foot Capacity



Specification: MIL-R-10932

Special Features:

- a. Military Standard Panel Fastener (Spec. MIL-F-14187).
- b. Interior Vapor Proof Light Fixture.
- c. Floor Racks.
- d. Internal Safety Release Mechanism.
- e. Door Ramp (Optional with user).
- f. Conveyor Door Panel (Optional with user).

Physical Characteristics:

Exterior	Dimensions	
Length		16 ft. 7 inches
Width		12 ft. 10 inches
Height		7 ft. 6 inches
Interior	Dimensions	
Length		15 ft. 8 inches
Width		11 ft. 11 inches
Height		6 ft. 7 inches
Weight		5,600 pounds

Panel Requirements:

The panel requirements for one refrigerator are one each of pack A, B, C, D, and H. For user options, see specification.

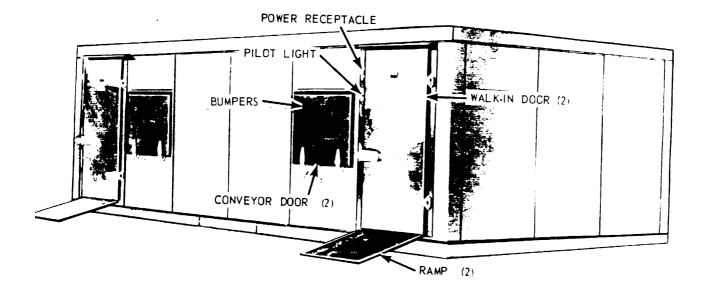
Refrigeration Units:

For field applications, any two units of MIL-R-13312 will provide required refrigeration capacity.

For post, camp and station applications where the remote type of refrigeration unit is desired, use number of units of MIL-R-40633 as indicated below:

Size per <u>MIL-R-40633</u>	Number of Units <u>Required</u>	Refrigeration <u>Temp. Desired</u>
1	4	0°F
2	2	0°F
1	2	35°F
2	1	35°F

Refrigeraor, Prefabricated, 1800 Cubic Foot Capacity



Specification: MIL-R-10932

Special Features:

- a. Two compartments (may be omitted at option of user).
- b. Partition Panels (may be omitted at option of user).
- c. MIL STD Panel Fastener (Spec. MIL-F-14187).
- d. (2) Interior Vapor Proof Light Fixtures.
- e. Floor Racks.
- f. (2) Walk-In Doors.
- g. (2) Refrigeration Unit Plug Panels.
- h. Internal Safety Release Mechanism.

- i. Door Ramps (Optional with user).
- j. Conveyor Door Panels (Optional with user).

Physical Characteristics:

Exterior Dimensions

Length	24 ft.	3 inches
Width	12 ft.	10 inches
Height	7 ft.	6 inches

Interior Dimensions

Length	23 ft. 4 inches
Width	11 ft. 11 inches
Height	6 ft. 7 inches
Weight	8,180 pounds

Panel Requirements:

The panel requirements for one refrigerator are one each of Pack A, B, C, D and E and two each of Pack H.

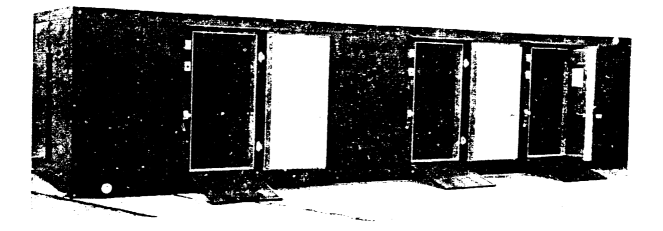
Refrigeration Units:

For field applications, any two units of MIL-R-13312 will provide required refrigeration capacity.

For post, camp and station applications where the remote type of refrigeration unit is desired, use number of units of MIL-R-40633 as indicated below:

Size per MIL-R-40633	Number of Units Required	Refrigerator <u>Temp. Desired</u>
1	6	0°F
2	3	0°F
1	3	35°F
2	2	35°F

Regrigeration, Prefabricated, 4000 Cubic Foot Capacity



Specification: MIL-R-10932

Special Features:

- a. Four compartments (may be omitted at option of user).
- b. Partition Panels (may be oimitted at option of user).
- c. MIL STD Panel Fastener (Spec. MIL-F-14187).
- d. (4) Interior Vapor Proof Light Fixtures.
- e. Floor Racks
- f. (4) Walk-In Doors
- g. (4) Refrigeration Unit Plug panels.
- h. Internal Safety Release Mechanism.

i. Door Ramps (Optional with user).

j. Conveyor Door Panels (Optional with user).

Physical Characteristics:

Exterior Dimensions

Length	54 :	ft.	9 inches
Width	12 :	ft.	10 inches
Height	7 :	ft.	6 inches

Interior Dimensions

Length	53 ft. 10 inches
Width	11 ft. 11 inches
Height	6 ft. 7 inches
Weight	16,000 pounds

Panel Requirements:

The panel requirements for one refrigerator are one each of Pack A, B, C and D and two each of Packs F and G.

Refrigeration Units:

For field applications, any four units of MIL-R-13312 will provide required refrigeration capacity.

For post, camp and station applications where the remote type of refrigeration unit is desired, use number of units of MIL-R-40633 as indicated below:

Size per MIL-R-40633	Number of Units <u>Required</u>	Refrigerator Temp. Desired
1	14	0°F
2	7	0°F
1	7	35°F
2	4	35°F

SECTION TWO

STANDARD COMPONENTS

STANDARD COMPONENTS & 1	FITTINGS	<u>P a</u>	<u>q</u>	e
		41	-	80
CROSS REFERENCE STANDAR	2D COMPONENTS & END ITEMS	81	&	82

SECTION TWO

INDEX OF STANDARD COMPONENTS

MS Title and MS No.	<u>Paqe</u>
Compressors, Hermetic: For Use With Refrigerant-12	43, 44 & 45
Compressors, Reciprocating, Power-Driven Open Type, For Use With Refrigerant-12	46, 47 & 48
Condensers, Air-Cooled, Refrigerant-12	49, 50, 51 & 52
Condenser, Refrigerating, Water-Cooled, Refrigerant-12	53, 54 & 55
Control, Pressure, Refrigerant-12 - With High Pressure cut-out - MS 17843	56
Controls, Temperature, Dual, Refrigerant-12, With High Pressure Cut-Out - MS17844	57
Dehydrators, Desicant, Refrigerant-12 - MS35845	58
Gages, Compound, Pressure & Vacuum, Dial Indicating Panel Mounted, Refrigerant-12 - MS27900	59
Gages, Pressure, Dial Indicating, Panel Mounted, Refrigerant-12 - MS27901	60
Heat Exchanger, Refrigerant-12 - MS17241	61
Indicator, Sight, Liquid, Refrigerant - MS17798	62
Receivers, Liquid, Refrigerant-12 - MS17291	63
Strainer, Sediment, Refrigerant-12 - MS17242	64
Thermometer, Indicating, Capillary Tube and Bulb - MS27211	65
Valves, Angle, Shut-Off, Packed, Receiver, Refrigerant-12 - MS17243	66

SECTION TWO

INDEX OF STANDARD COMPONENTS (cont'd)

MS Title and MS No.	Page
Valves, Check, Refrigerant-12 - MS17810	67
Valves, Compressor Service, Refrigerant-12 MS17248	68
Valves, Expansion, Thermostatic, Refrigerant-12 MS17982	69, 70 & 71
Valves, Packless, Stop, Flare, Connection Ends - MS35881	72
Valves, Packless, Stop, Solder-Joint Connection Ends - MS35880	73
Valves, Packless, Stop, Three-Way, Flare Connection Ends - MS35883	74
Valves, Packless, Stop, Three-Way, Solder-Joint Connection Ends - MS35882	75
Valves, Pressure Regulating Crankcase, Refrigerant-12 MS17846	76
Valves, Pressure Regulating, Evaporator, Refrigerant-12 - MS17854	77
Valves, Safety Relief, Refrigerant-12 - MS17415	78
Valves, Solenoid, Refrigerant-12 - MS17841	79
Valves, Water Regulating, Refrigerant-12 - MS17797	80

INDEX OF STANDARD FITTINGS

(Copy of Standards Not Included)

Adapter, Refrigerant Cylinder, External Flare X Straight Pipe, Refrigeration - MS35870

INDEX OF STANDARD FITTINGS (cont'd)

MS Title and MS No.

Page

- Adapter, Straight, Male, Refrigeration Pipe to Flared Tube - MS35869
- Adapter, Straight, Pipe Thread to Tube, Male Solder-Joint, Refrigeration - MS35918
- Adapter, Straight, Pipe to Tube, External Flare to Female Solder-Joint, Refrigeration-MS35919
- Adapter, Straight, Pipe to Tube, Pipe Thread to Female Solder-Joint, Refrigeration - MS35921
- Connection End, External Flare, Refrigeration MS35873
- Connection End, External Pipe Thread, Refrigeration MS35868
- Connection End, Internal Flare, Refrigeration MS35867
- Connection End, Internal Pipe Thread, Refrigeration MS35926
- Connection End, Solder-Joint, Refrigeration MS35925
- Coupling, Tube, W/Stop, Solder-Joint, Refrigeration MS35927
- Elbow, Tube, 90 Degree, Reducing, Solder-Joint, Refrigeration MS35922
- Elbows, Tube, 90 and 45 Degree, Solder-Joint, Refrigeration MS35917
- Elbows, Tube, Street, 90 and 45 Degree, Solder-Joint, Refrigeration MS35928
- Flare Nut and Flare Seal Bonnet, Refrigeration MS35872
- Plug and Cap, Tube, Solder-Joint, Refrigeration MS35924

42a

INDEX OF STANDARD FITTINGS (cont'd)

MS Title and MS No.

Plugs, fusible, Refrigerant-12 - MS16993

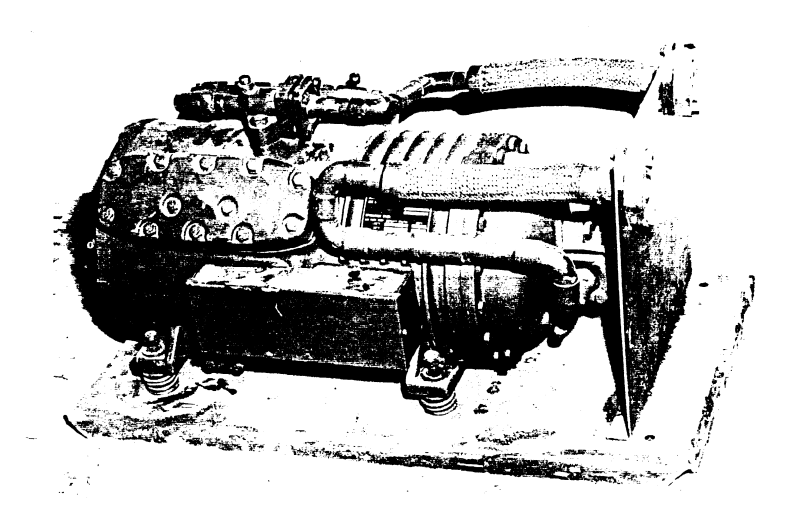
- Reducer Coupling, Tube, Female to Female Solder-Joint Refrigeration - MS35923
- Reducer Coupling, Tube, Male to Female Solder-Joint, Refrigeration - MS35920
- Tees, Pipe to Tube, Refrigeration MS35871
- Tees, Tube, Flare Connections, Refrigeration MS49008
- Tees, Tube, Straight, Solder-Joint, Refrigeration MS35929

42b

<u>Paqe</u>

Downloaded from http://www.everyspec.com

<u>Compressors. Hermetic:</u> For Use With Refrigerant-12



Reference

Specification: MIL-C-23365 (Qualified Products List has been proposed)

Intended Use:

The hermetic compressors covered by this standard are intended for use in combination with other military standard refrigeration components in refrigeration and air-conditioning systems designed for other than military field operation.

General Description:

There are 8 compressors included in this family of standard hermetic compressors designed for use with applied horsepowers ranging from 1/3 to 7-1/2 horsepower. The compressors are furnished with service valves conforming to MS 17248, electrical controls and motor protection as appropriate, and base and mounting plates. The design is controlled to permit unit replacement

without modification to piping, electrical system, or mounting arrangement regardless of manufacturer. The size of discharge and suction connector line and critical flange dimension have been standardized as have the mounting brackets for the motor starting relays. The eight compressors utilize one of three standard mounting plates and one of two base plates which affords flexibility in unit replacement.

The performance requirements of MIL-C-23305 and MIL-STD-773 assure a rugged, reliable, easily maintainable, high performance hermetic compressor which is completely compatible with military requirements other than field use.

	tem	perature +135°	r capacities for condensing F and the following rant suction temperature	Moto Rati at <u>60 H</u>	ng
<u>Size</u>	-10°F	+25°F	+50°F	Volts	Phase
H-1	900	2,500		115	1
H-2	1,200	3,400		115	1
H-3	1,800	4,800		230	1
H-4	2,400	6,500	10,700	230	1
Н-5	4,600	13,700	23,000	208	3
Н-б	5,900	16,800	30,500	208	3
H-7	9,000	29,200	50,700	208	3
H-8	12,400	40,200	73,000	208	3

Ratings and Electrical Requirements

Special Features:

Electromagnetic compatibility in accordance with Class IIB of MIL-STD-461

Motors not having inherent motor protection shall be equipped with appropriate protection.

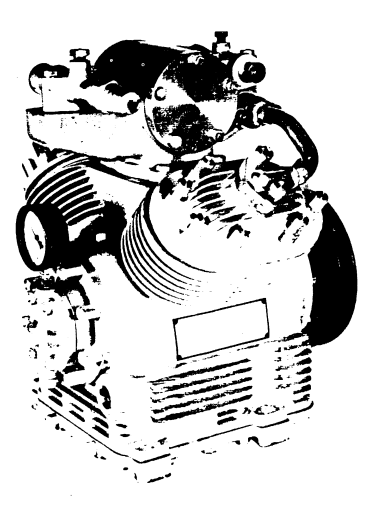
Size	<u>Maximum</u> Length	<u>Overall</u> Width	<u>Dimensions (</u> j Height	inches)	Weight (pounds)*
H-1 thru H-4	17	13	18		H-1 & H-2 - 105 H-3 & H-4 - 115
Н-5 & Н-6	26-3/4	17	18		H-5 - 215 H-6 - 265
H-7 & H-8	26-3/4	17	20		H-7 - 315 H-8 - 375

Physical Characteristics:

*Includes compressor charged with oil, mounting plates, controls, piping flanges and service valves

Downloaded from http://www.everyspec.com

Compressors, Reciprocating, Power-Driven Open-Type, For Use With Refrigerant-12



Reference Documents: MIL-STD-279 MIL-C-14370 (Qualified products list has been established)

Intended Use:

For use in combination with other Military Standard refrigeration components in refrigerant ion and air conditioning systems designed for military field Operation.

General Description:

There are 2 compressor sizes included in this family of compressors designed for use with applied horsepowers ranging up to 10 horsepower. The design is controlled to permit unit replacement within groups and types without modification to piping or mounting arrangement regardless of manufacturer. The mounting arrangements of both suction and discharge valves have been fixed and the design of the shaft seal housing has been standardized on all units for maintenance purposes.

The two compressors are divided into two types; Type I covering the lower capacity range and Type II, the high capacity range as indicated below. Critical mounting dimensions have been standardized within each type, as have the maximum envelope dimensions and weight.

The performance requirements of MIL-C-14370 and MIL-STD-279 assure a rugged, reliable, easily maintainable, high performance compressor which is completely compatible with the requirements of military field use.

Rating:

Operating Conditions at 110°F ambient temperatures

- 1. Condensing temperature 135°F.
- 2. Saturated suction vapor temperature 55°F.
- 3. Compressor suction vapors temperature 65°F.
- 4. Capacities at this rating.

Type I - Group A -23,200 BTU/Hr (minimum)

Group B -30,000

Type II - Group C - 45,000

Group D - 60,000

Special Features:

Service Valves in accordance with MS 17428

	<u>Type I</u>	<u>Type II</u>
Suction Valve	MS 17248-4	MS 17248-5
Discharge Valve	MS 17248-3	MS 17248-4

Gage Ports - 1/8 NPTF connection

Lubrication -positive force feed system utilizes oil conforming to Type II of VV-L-825

Strainer, suction gas - Removable. internal, 40 mesh min.

Interchangeable 1 inch shaft seal on all models of Type I and Type II Compressors

Physical Characteristics:

Maximum Overall Dimensions W/O Valves

<u>Type</u>	<u>Length</u>	<u>Width</u>	<u>Height</u>	<u>Weight (with oil)</u>
I	14-1/2 inc	hes 11 inches	14 inches	90 pounds
II	15-1/2 inc	hes 15-1/2 inches	18 inches	112 pounds

Downloaded from http://www.everyspec.com

Condensers, Air-Cooled, Refrigerant-12

Reference Documents: MIL-STD-759 MIL-C-23122

Intended Use:

The standard air-cooled condensers are intended for use with Military standard open type and hermetic compressors in refrigeration and air-conditioning systems.

General Description:

There are six standard size air-cooled condensers ranging in capacities from 16,000 to 57,000 BTU/Hr. The condensers, in addition to the coil, are furnished with a shroud and fan orifice, and fan. The design is controlled to insure unit replacement within any one size regardless of manufacturer. Each of the six sizes is available in four material combinations which provide the optimum in design options for varying operational and environmental conditions:

Copper tubing, aluminum fins, aluminum housing - For general field applications subjected to wide variance in climatic conditions exclusive of high salt laden atmosphere.

Copper tubing, copper fins, aluminum housing - For field applications in high salt laden atmosphere.

Aluminum tubing, aluminum fins, aluminum housing - For lightweight construction where coils are not subject to moisture.

Steel tubing, steel fins, steel housing - For use when there is a shortage of critical materials.

Ratings

000/311	110 F.	3,500	135 F.	28,000	VI
	110 F.	1,500	135 F.	16,000	V
	110 F.	5,000	135 F.	57,000	IV
	110 F.	4,000	135 F.	46,000	III
	110 F.	4,000	135 F.	35,000	II
	110 F.	2,000	135 F.	22,000	I
Electrical Characteristics ature 60 Herts Power Supply (volts)	Air Temperature Dry Bulb	Air Volume CFM (min) at 75F and 14.7 cu. ft. per lb.	Refrigerant-12 Saturated Gas Temperature	Heat Rejection Capacity-BTU/Hr (Min)	Condenser Type

Special Features:

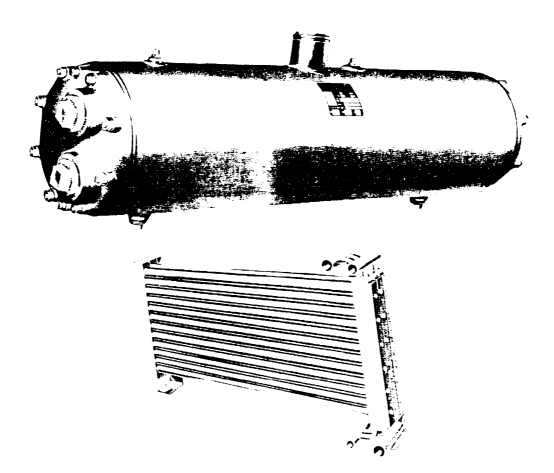
Inlet and outlet connection in accordance with MS 35925.

Pressure drop through coil tube between inlet and outlet headers not to exceed 12 psi.

Physical Characteristics:

Condenser Coil and Shroud Assy	I	<u>C</u> II	<u>Condens</u> III		IV	V VI
Length overall (inches)	30-1/	8 32-1	L/2 43	-1/2 3	80-1/8	32-1/2
Height overall (inches)	22-1/8	34-1/8	32-1/8	34-1/4	18-1/8	27-1/8
Depth overall (inches)	11	11	11	11	11	11
Weight (pounds)	30	50	60	75	25	40

Condenser, Refrigerating, Water-Cooled, Refrigerant-12



Reference Documents: MIL-STD-760 MIL-C-23136

Intended Use:

The standard water-cooled condensers are intended for use with Military standard open type and hermetic compressors in refrigeration and air conditioning systems.

General Description:

There are five standard water-cooled condensers ranging in capacity from 25,000 to 85,000 BTU/Hr. The design is controlled to insure unit replacement size for size within a type without modification and size for size between types with piping and mounting plate modifications. The closed shell-and-coil condensers (Type II) water and refrigerant connection are of female pipe thread type. The condensers of the closed shell-and-tube (Type I) and double tube type (Type III) are provided with solder type connections.

Condenser Ratings

Conditions:

a.	Saturated tempe	erature of enter	ring refri	gerant vapor	105°F
b.	Minimum actual vapor	temperature of	entering	refrigerant	135°F
С.	Temperature of	entering water			85°F
d.	Temperature of	leaving water			98°F
e.	Temperature of	ambient air			110°F
<u>Condenser</u>	<u>Size H</u>	leat Rejected BT	U/Hr.	Water Flo (includes fouling	0121111

1 25,000	4.0
2 37,500	6.0
3 50,000	8.0
4 65,000	10.4
5 85,000	13.6

Special Features:

Replaceable finned tubing provided on Type I and Type II condensers.

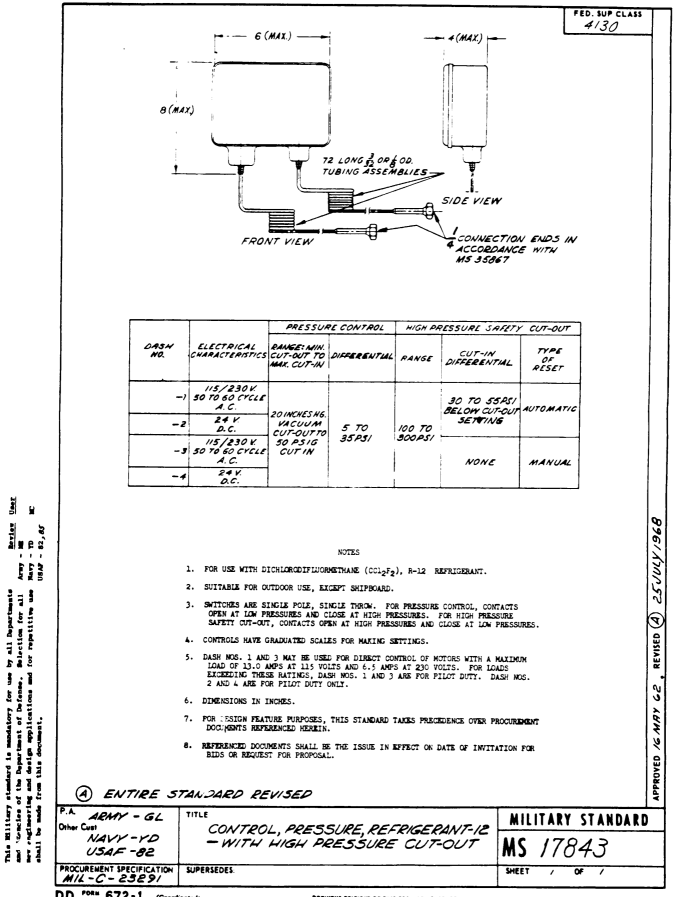
Working pressures all types

300 psi on refrigerant side

125 psi on water side

Physical Characteristics:

		Condenser	Sizes		
Dimension					
(Overall)	<u>1</u>	<u>2</u>	<u>3</u>	<u>4</u>	<u>5</u>
Length (inches)	29	32	42	49	49
Height (inches)					
Types I & II	9-1/4	9-1/4	9-1/4	11-1/2	13-1/2
Type III	16-3/4	16-3/4	16-3/4	16-3/4	16-3/4
Depth (inches)					
Types I & II	7-1/2	7-1/2	7-1/2	9-1/2	10-1/2
Type III	7	7	7	7	7



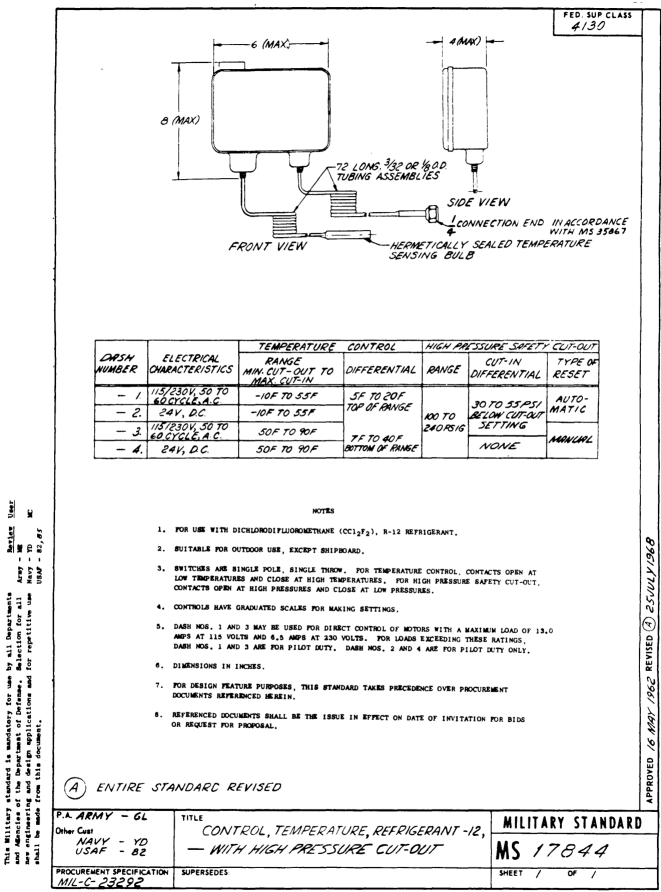
DD , 101 , 672-1 (Coordi ated)

User

all Departments 2

1

Tepetitine ē



DD , SET 57 672-1 (Coordinated)

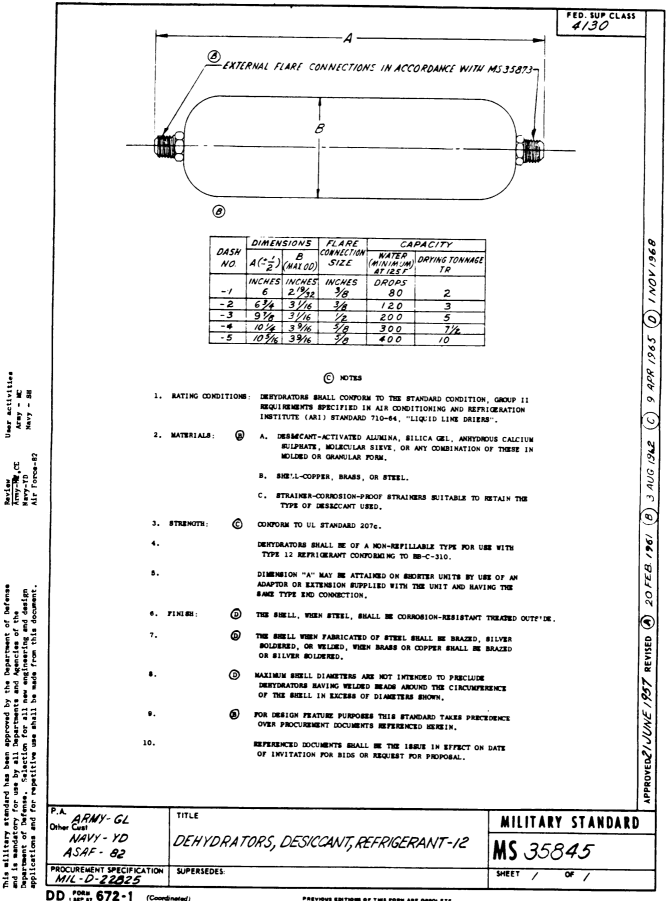
User

÷

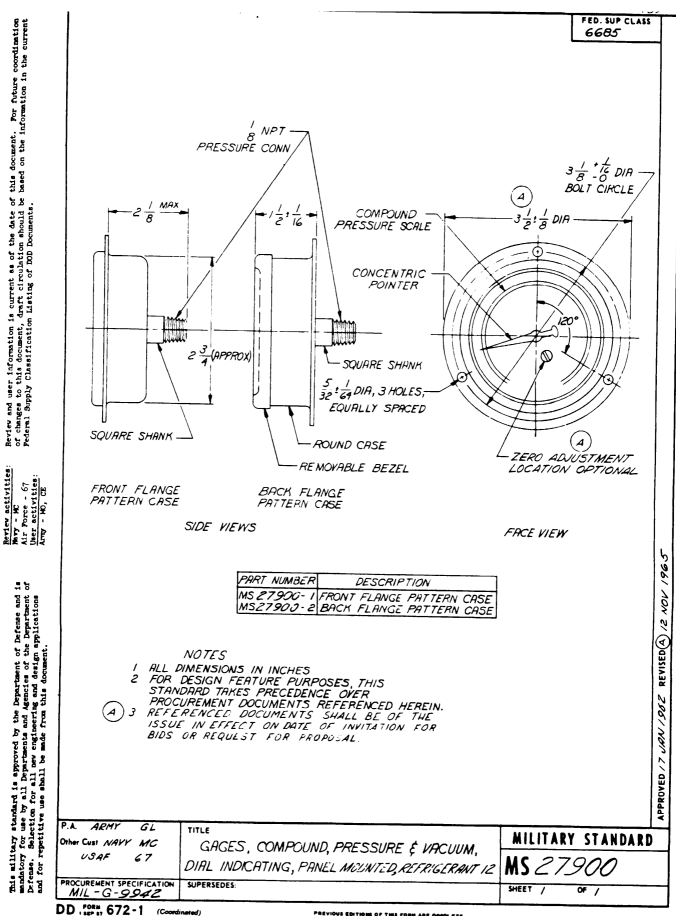
PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE

Umer activities Army - MC Navy - SH

a the



PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE



Downloaded from http://www.everyspec.com

MIL-HDBK-739

this document. For future coordination based on the information in the current

88 date ş 5 8 3 a

5

-

rention

150 Classi

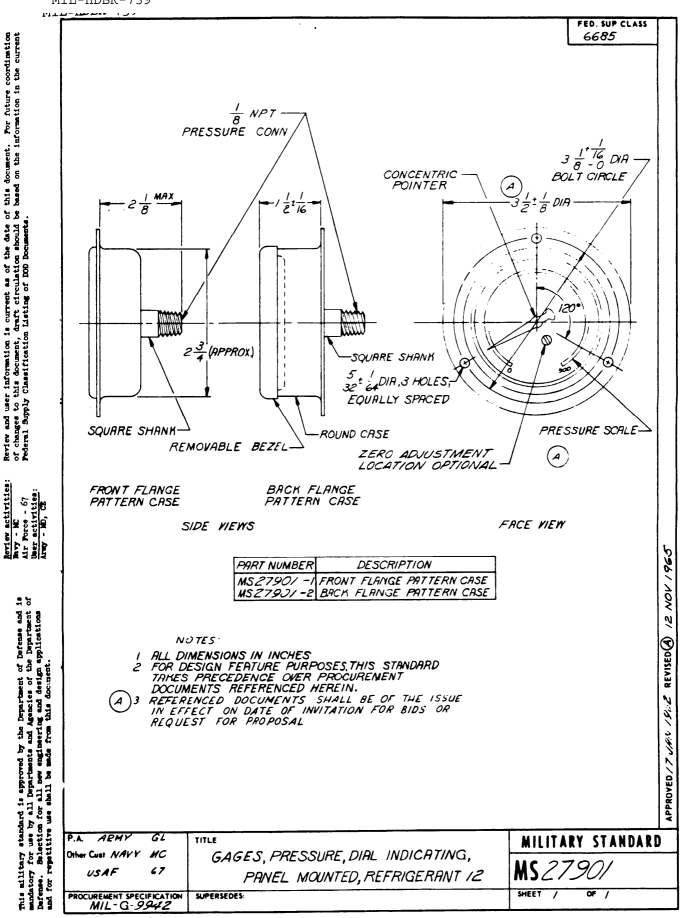
Review

this user

2 \$ changes to leral Suppl 50

> approved 4

> etendard

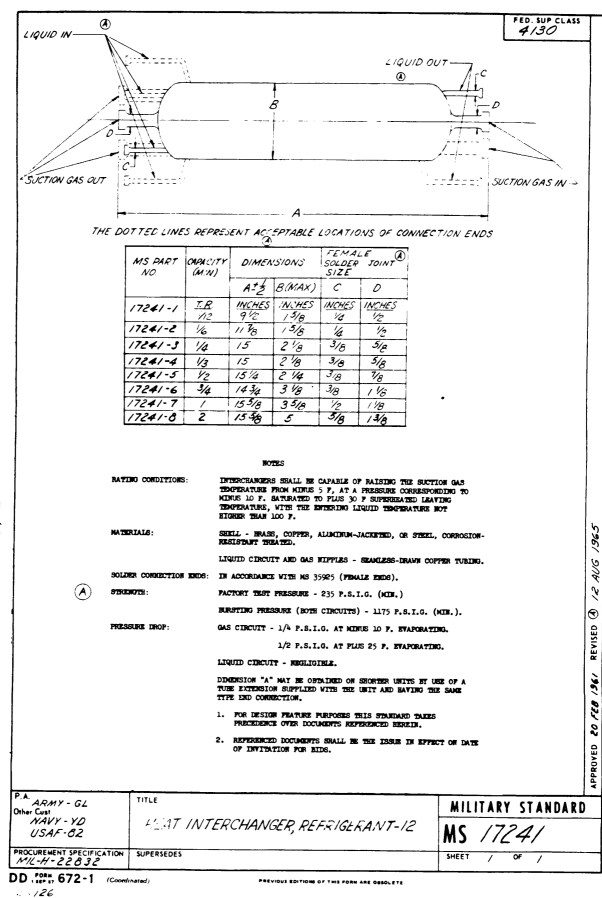


DD 100 (Coords



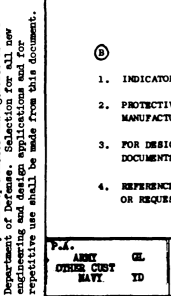
<u>Review activities:</u> Navy – MC, SH, YD Alr Force – 82 U<u>der activities:</u> Army – MD

This multitary standard is approved by the Department of Defense and is mandatory by all Departments and Agencies of the Department of Defense. Selection for all new engineering and design applications and for repetitive use shall be made from this document.

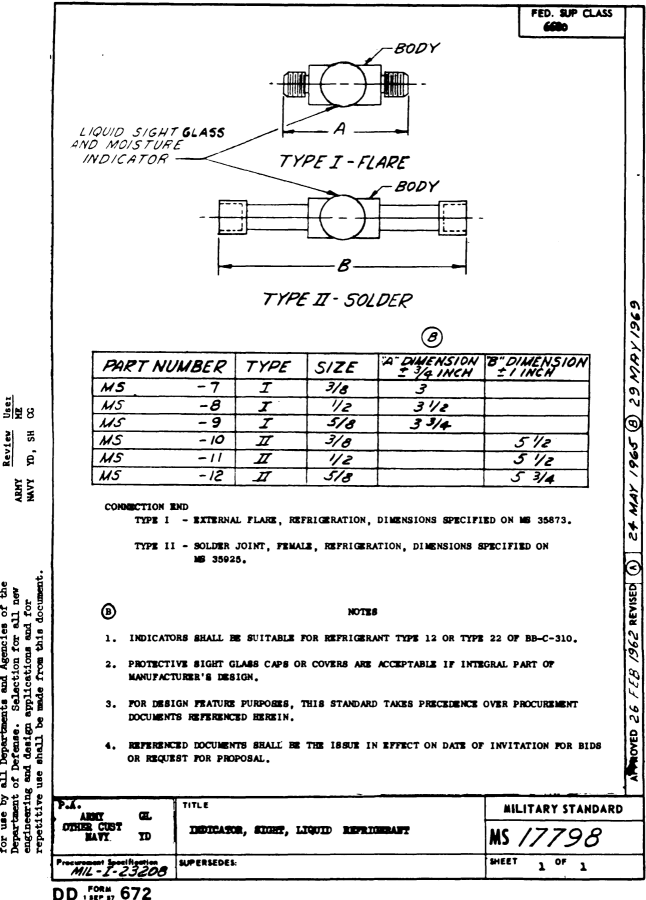


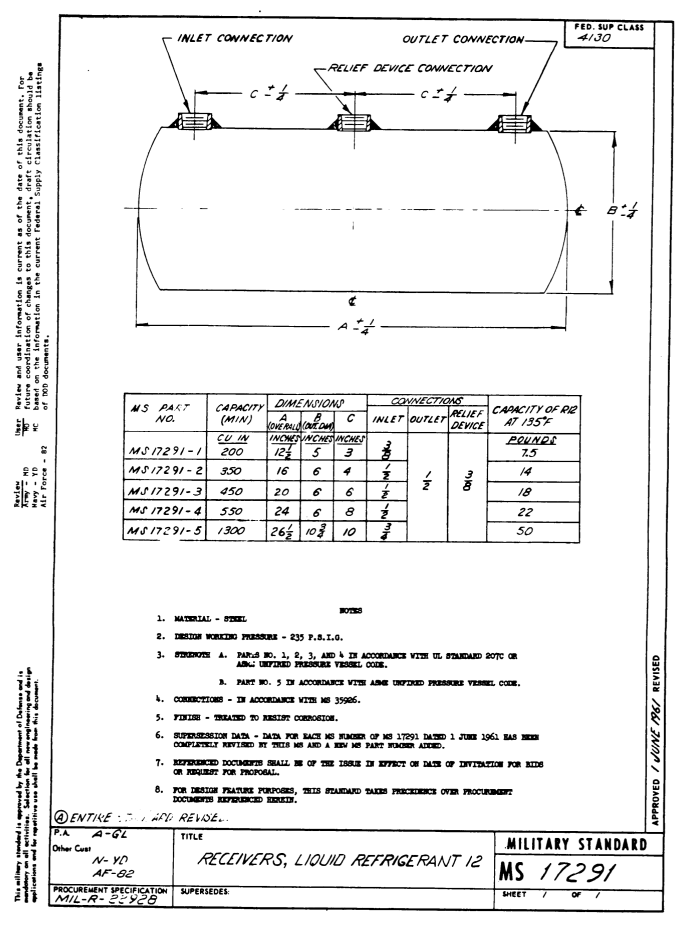
This military standard has been approved by the Department of Defense and is mandatory for use by all Departments and Agencies of the Selection for all new and for applications of Defense.

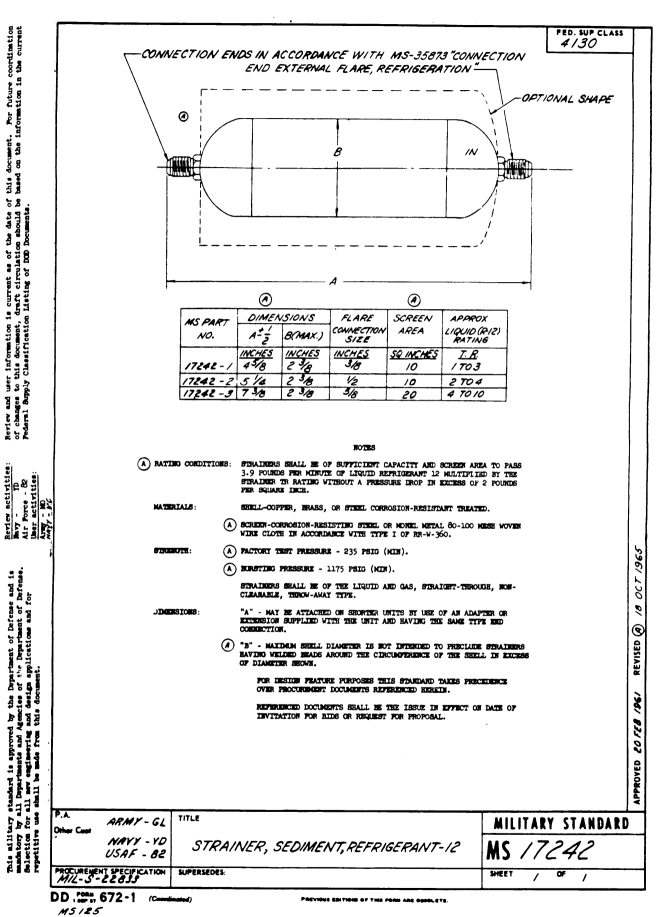
Review

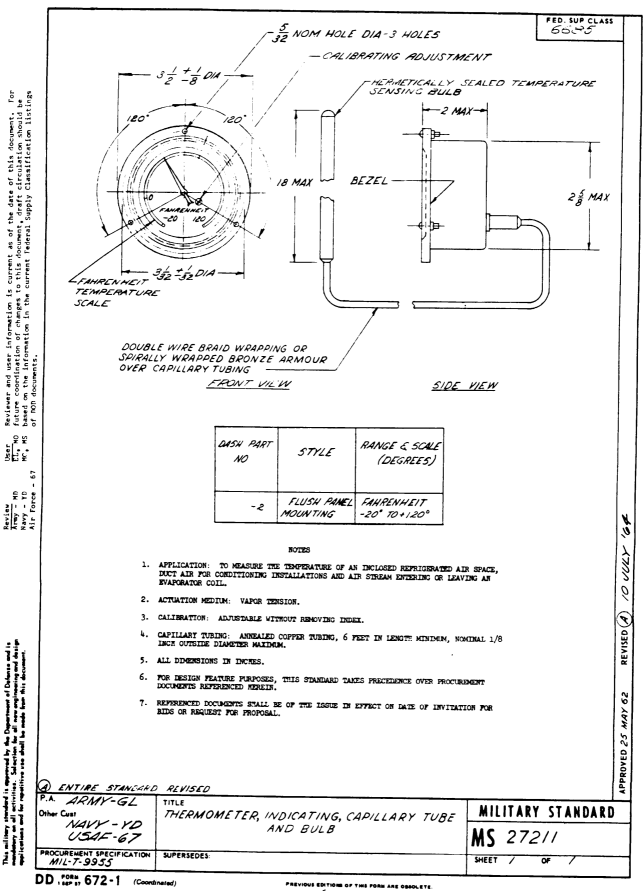


MIL-HDBK-739

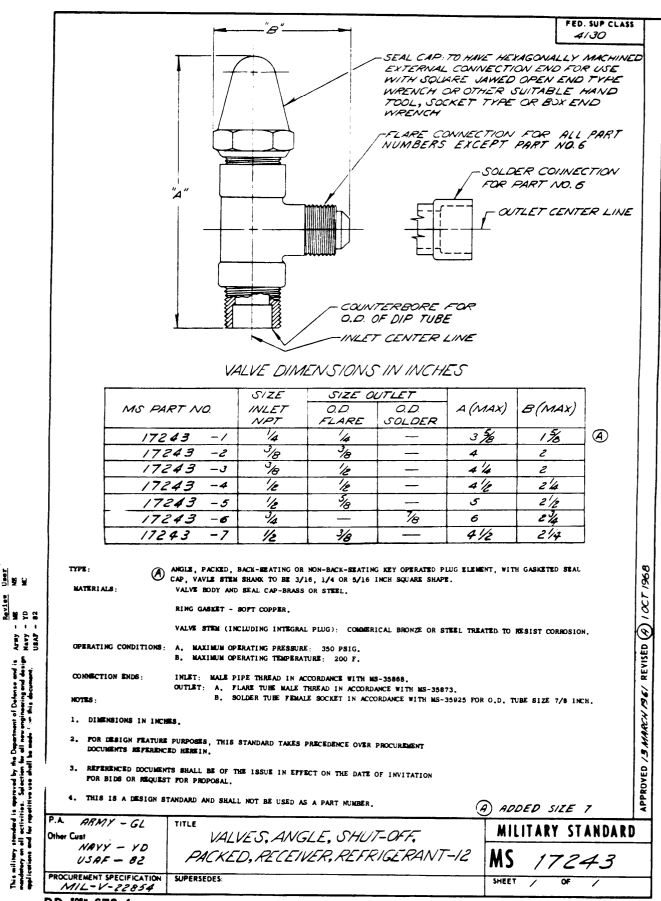








Note: This draft, dated 10 February 1964, prepared by the U.S. Army Natick Laboratories (GL), has not been approved and is subject to modification. DO NOT USE PRIOR TO APPROVAL.



DD , FORM 672-1 (Coordinated)

. . .

ALEY URAF

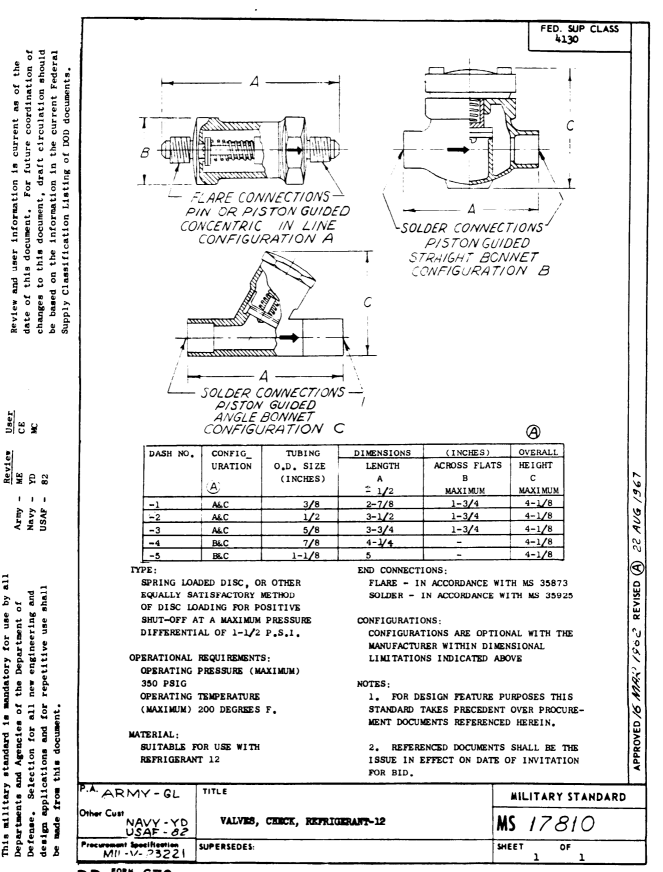
5

standard is approved by the Dapartment of Defense and ell activities. Salection for all new enginearing and de and for repetitive use shell be made "Sen fils document,

denory m

žÌĨ

PREVIOUS SEITIONS OF THIS FORM ARE OBSOLETE



DD I SEP ST 672 (Coordinated) PREVIOUS EDITIONS OF THIS FORM ARE OSSOLETE.

Neview

all Departments lection for all

standard is

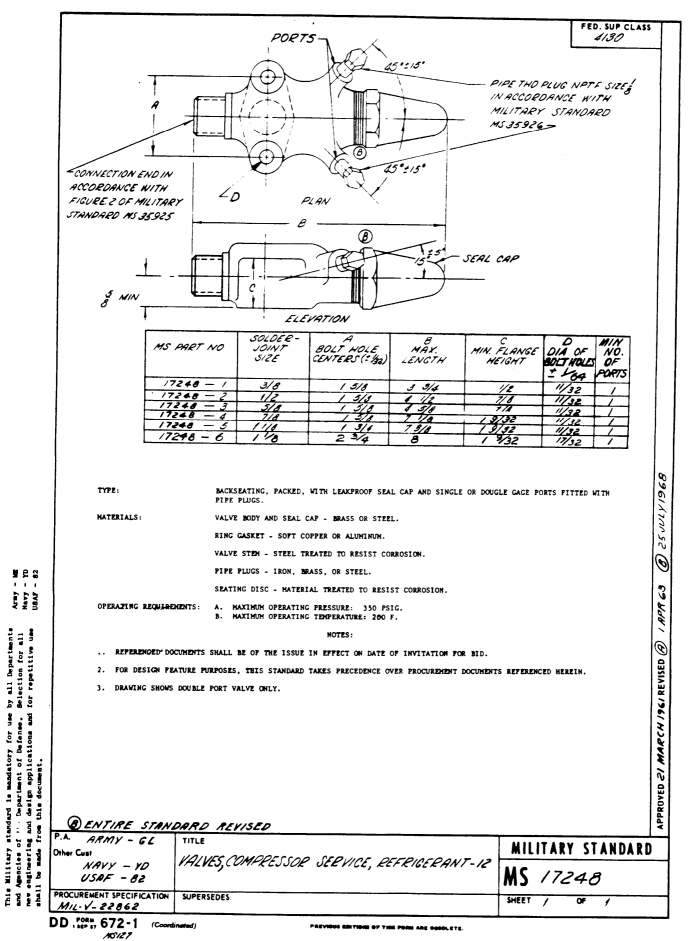
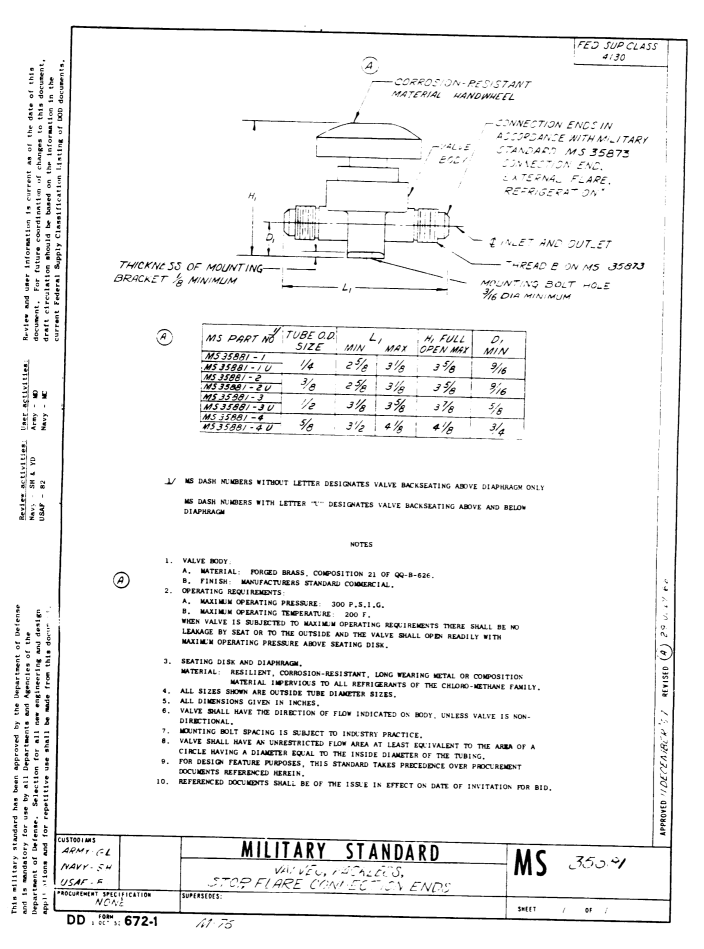
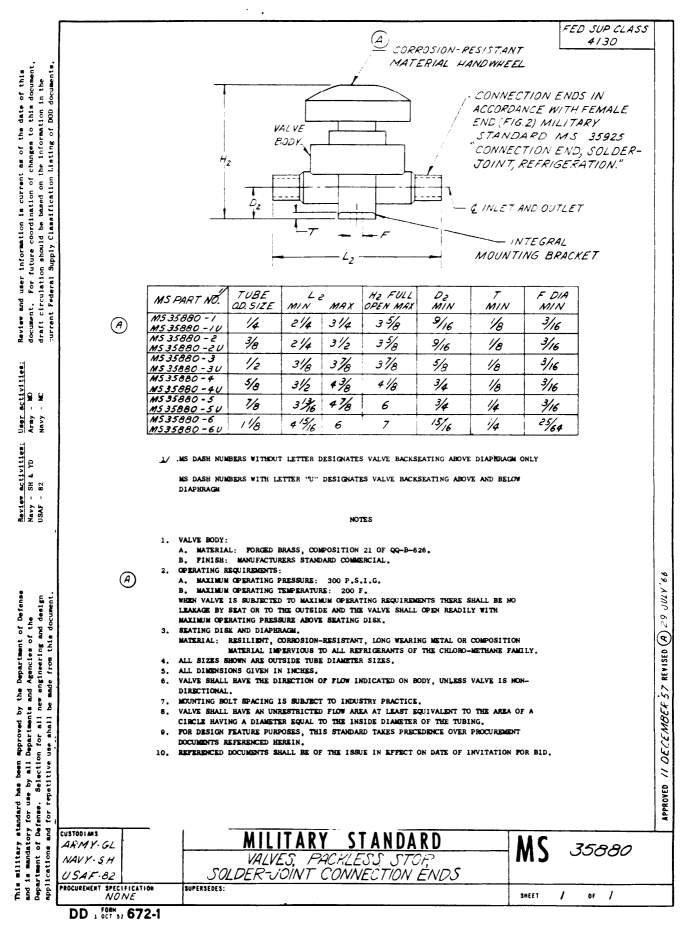


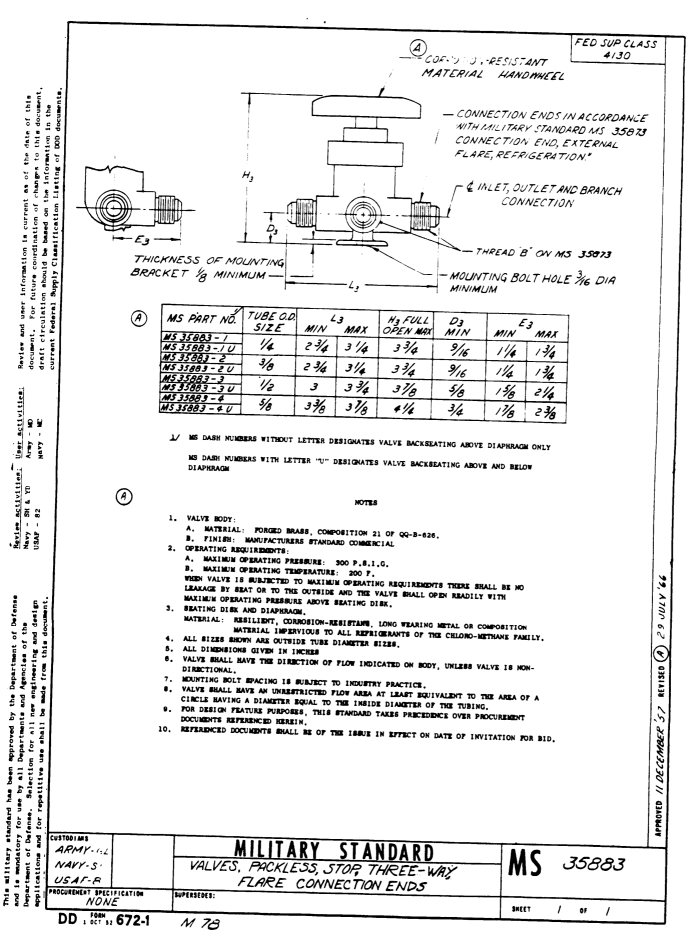
TABLE I Y-B.T.U./HR. PORFREE LIQUID PORFREE LIQUID (-)10°5. EMP 25 (-)10°5. EMP 25 (-
EXPANDO
135 'F CONDE NSING 135 'F CONDE NSING 135 'F CONDE NSING 175 P.S.I. P.D. 175 P.S.I. P.D. 175 P.S.I. P.D. 175 P.S.I. P.D. 176 177 176 177 176 17 17 17 18 19 19 10 17 17 17 18 19 10 10 11 11 11 12 12 13500 14 14 15 16 17 18 19 10 11 11 12 14 14 15 16 17 18 19 10 11 11 12 13 14 15 16 17 18 19 10 <td< th=""></td<>

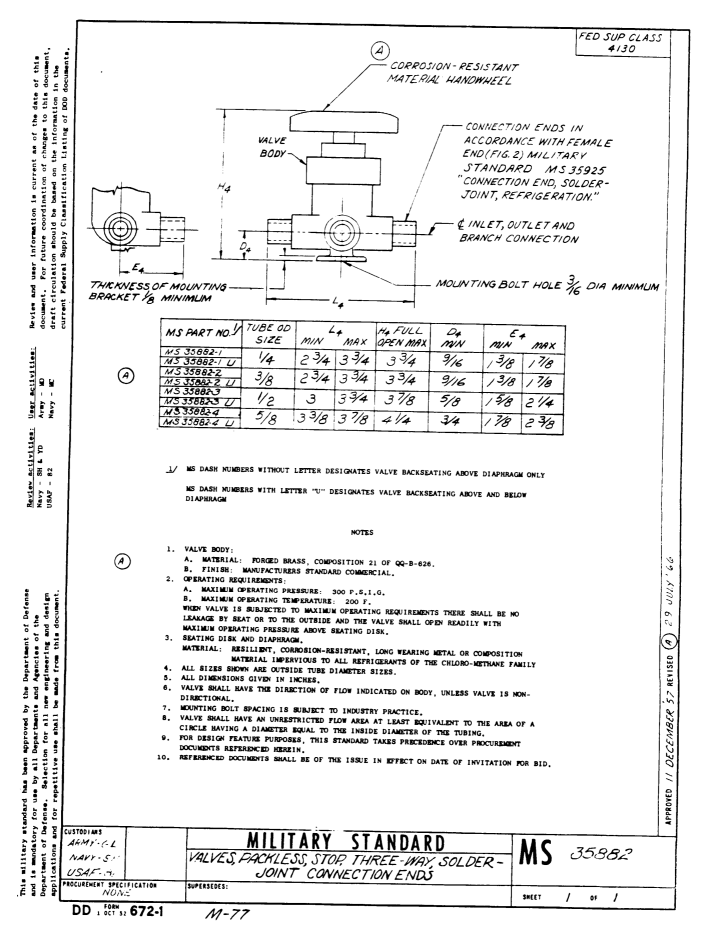
		FED. SUP CLASS -+ 1 3 C
	£	
		- EULE Fr TUBE
	A MAXIMUM VALVE OVERALL DINIENSIONS	
	I BLE I	
MC	-12	TYPE 1 1. ++: 5.2L CER 5.2L CER 5.2L CER 5.7ANDARD. ()
		APPROVED 28 SEPT 62
P.A. ARMY - GL Other Cust		MILITARY STANDARD
USHF — 82		MS/7982
PROCUREMENT SPECIFICATION MIL-V-23450	SUPERSEDES:	SMEET 2
1)		

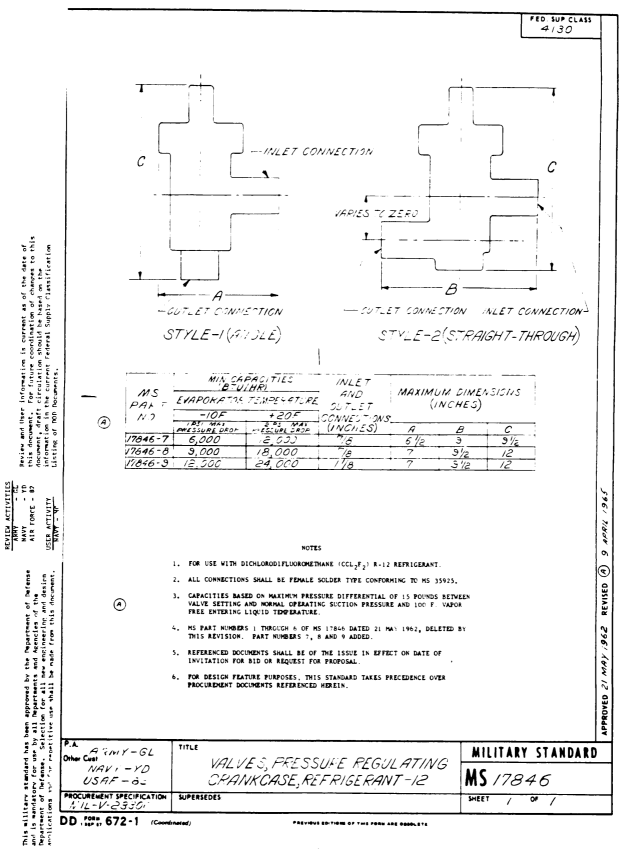
	FED. SU 4/30	P CLASS 2
	NOTES 1. <u>Definitions</u> : (A) <u>factory supermat setting</u> : The "factory supermeat setting" of a termostatic expansion valve is the final adjustment hads by the manufactures	
	DURING PRODUCTION TESTS. (B) <u>SUPERIEAT CHANNE</u> : The "Superieat Change" (Gradient of a Thermostatic Expansion valve is the difference between no-plow super- Erat and the superieat required to produce rated capacity or required flow.)	
	 <u>OPTRATING CHARACTERISTICS</u>: (A) <u>SUPERNEAT</u>: TYPE: ADJUSTABLE SETTING: PARTE -1, -3, -4 and -5; PACTORY SET AT 7 7, ± 2 7. AT SULE REPERENCE TRAPERATURE 07 0 7. 	E OND 3
	PARTE -6 TO -12, INCL.; PACTORY SET AT 10 F. <u>+</u> 1 F. AT BULE REFERENCE THEPERATURE OF S3 F. 3. Superies of Clange; the Superiest Clange of a thermo- static exdansion valve shall not be noise than 7 F. Throughout the range of theperature in Which the evolution is specified to operate to produce the required capacity at those conditions.	SHEETS
	(B) PREASURE LINIT MEANS: 1. Betting: Parts -1 and -2; pactory bet at maximum operating preasure of 30 prig., (+) 7 pri., (-) 0 pri.	S SEE
	3. <u>Materials</u> : Suitable for use with reprigerant 12. 4. <u>Condiction Ends</u> - <u>Flare</u> : External, in accordance with Messers.	OR CHANGES
	<u>BOLDER</u> : PHALE, IN ACCORDANCE VITE MESSORS. 5. MARKING: Direction of Flow to be incident and permanently incident	СНА
	INDICATED. (A) 6. <u>Intresuced documents</u> : Asa standard b 9.1-1994 - Sayety Code FOR Mechanical Betrigelation.	FOR
	Q 7. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BIDS OR REQUEST FOR PROPOSAL.	0
	8. FOR DESIGN FRATURE FURPOSES, THIS STANDARD TAKES PROCEDENCE Over procurrent documents reperinced mersin.	2 REVISED
		28 SEPT 6
		APPROVED 28
USAF - 82	VALVES, EXPANSION, THERMOSTATIC, REFRIGERANTIC MS / 7982	
PROCUREMENT SPECIFICATION MIL-V-23450	SUPERSEDES. SHEET 3	
DD 1 008	PREVIOUS EDITIONS OF THIS FORM ARE OBSOLETE. PROPOSED REV	ISION

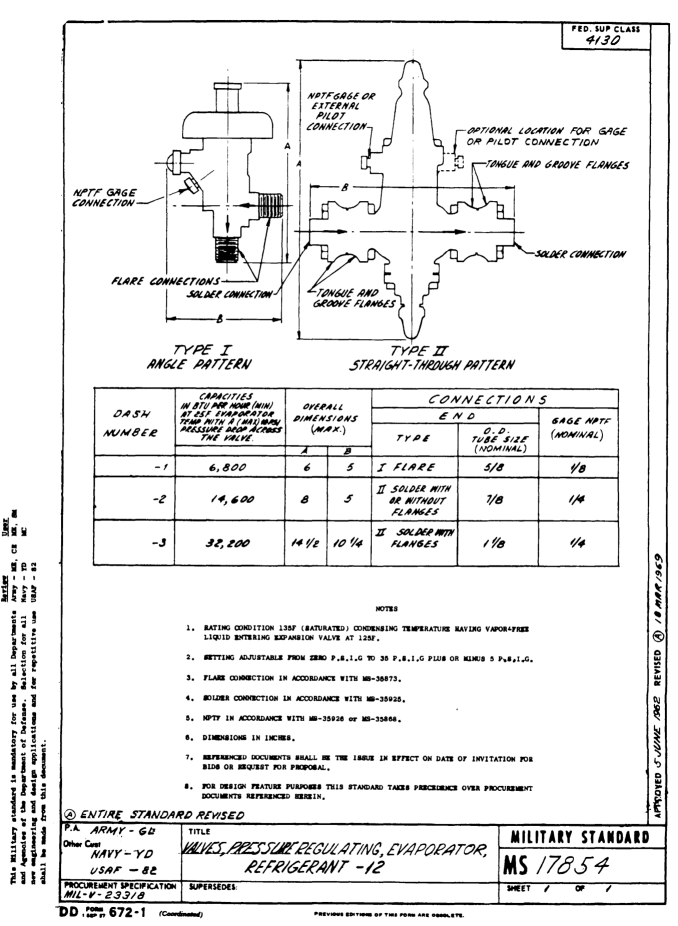












8

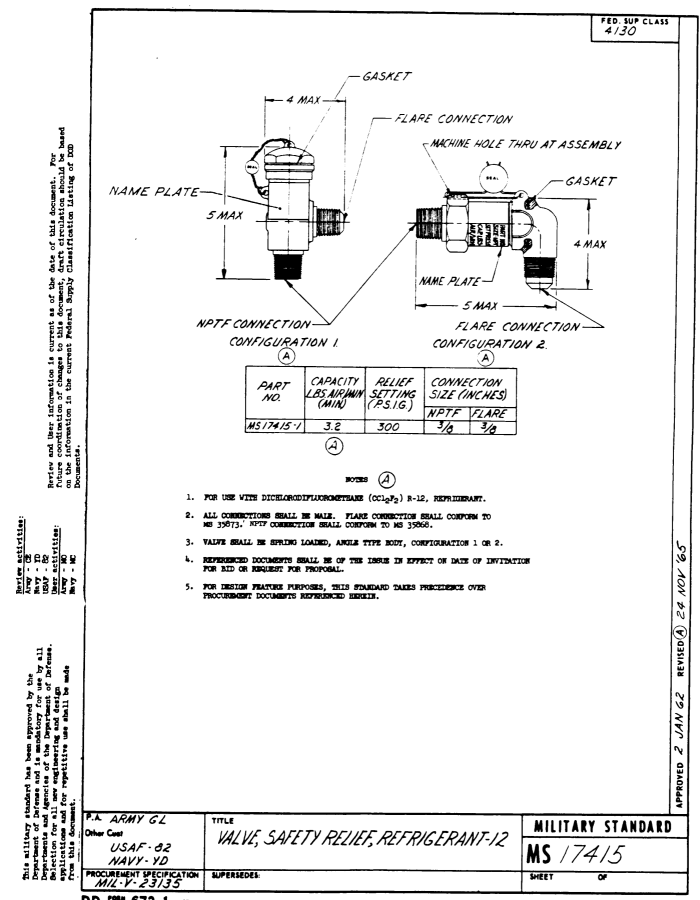
5

Departments

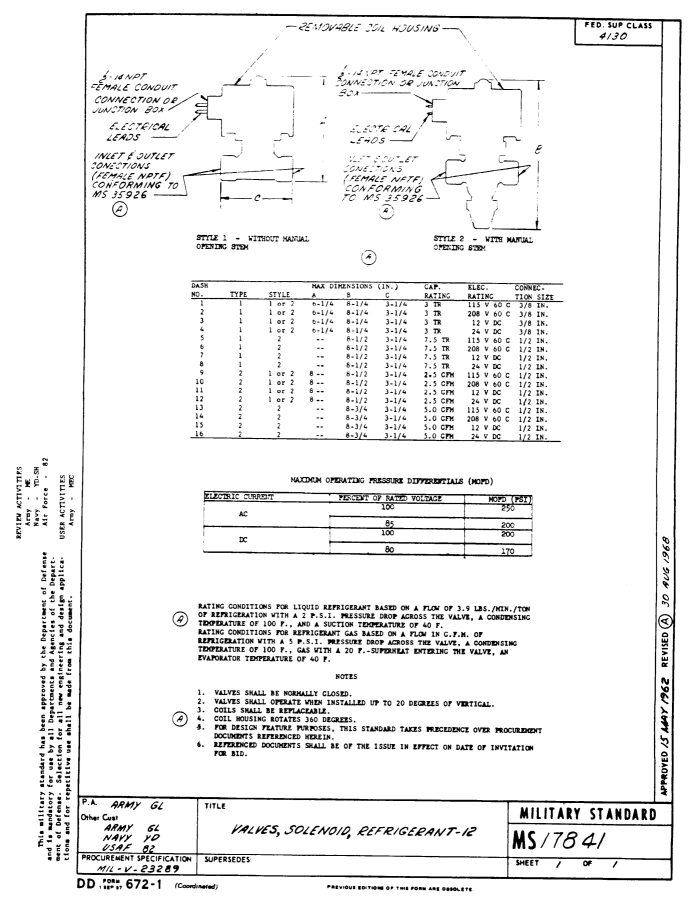
1

ļ

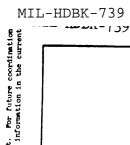
.



DD , PORH 672-1 (Constinued)



Downloaded from http://www.everyspec.com



~	FED. SUP CLAS: 4/30
······································	NATER
	WNECTIEN
	D WEA OF WART
	D PEN OF MEET D CUTLET WATER SCHNECTICAS
_L L	
IN FLARE NUT	
REFRIGERANT	τ ²
CONNECTION 5	
1 CAPILLARY	TUBING
3C "TC 32*20	
TOP OR BETTEM POWVER UN	17
DASH WATER RUT: OF ATAX DTA NO COASE WATER ATEX MALET	IENS, OWS
DASH INEFT CLIFE WALES IN A FA INC. NO. CONVECTIONS FLOW (INCHES)NOT GAVINAN A	
-1 -1 -1 - 6 215/16	776
- 2 /2 9 3/2	C 716
- = - =	01/2
NOTES	
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl₂F₂), R-12. RATING CONDITIONS. 	
 POR USE WITH DICHLORODIPLUOROMETHANE (CCl₂P₂), R-12. RATING CONDITIONS. (a) CONDENSER NOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. 	
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl₂F₂), R-12. RATING CONDITIONS. 	P.S.I.
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl₂P₂), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G 	P.S.I. .I.
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl₂P₂), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER FRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENIING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I. 	P.S.I. .I.
 FOR USE WITH DICHLORODIPLUOROMETEANE (CCl₂P₂), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I. (f) MAXDMUM REPRIGERANT PRESSURE 235 P.S.I.G. 	P.S.I. .I.
 FOR USE WITH DICHLORODIPLUOROMETEANE (CCl₂P₂), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER FRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXDRIM REFRIGERANT PRESSURE 235 P.S.I.G. (g) ANDELET TEMPERATURE OPERATION 85 F. to F. 3. MATERIALS IN CONTACT WITH REFRIDERANT SHALL RE SUITABLE TOR 	P.S.I. .I. 3 (NIN).
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDERSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPERAING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I. (f) MAXIMUM REFRIGERANT PRESSURE 235 P.S.I.G. (c) AMELENT TEMPERATURE OPERATION 65 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REFRIGERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 	P.S.I. .I. C (MIN). USE VITE REFRIGERANT-12 SSISTANT.
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDERSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDERSER PRESSURE 25 P.S. (d) RANGE OF OPERATING READ PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIDIUM REPRIDERANT PRESSURE 235 P.S.I.G. (g) ANDELET TEMPERATURE OPERATION 85 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REPRIDERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO BE PERMARENTLY MARKED OM VALVE 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE 	P.S.I. .I. C (MIN). USE VITE REFRIGERANT-12 SJISTANT. 2 BODY.
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCL2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE BOOD ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING READ PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (e) ALLOWABLE WATER PRESSURES 235 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REPRIMERANT PRESSURE 235 P.S.I.G. (g) ANGELET TEMPERATURE OPERATION 85 F, ± 10 F. MATERIALS IN CONTACT WITH MATER SHALL BE SUITABLE FOR ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RI ARD OIL. METALS IN CONTACT WITH WATER SHALL BE OF THE ISSUE IN EFFECT ON DATE BIDS OR REQUEST FOR PROPOSAL. 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. E OF INVITATION FOR
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDERSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDERSER PRESSURE 25 P.S. (d) RANGE OF OPERATING READ PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIDIUM REPRIDERANT PRESSURE 235 P.S.I.G. (g) ANDELET TEMPERATURE OPERATION 85 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REPRIDERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO BE PERMARENTLY MARKED OM VALVE 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. E OF INVITATION FOR
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING REASURES 125 P.S.I.G (MAX), 35 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REFRIGERANT PRESSURE 235 P.S.I.G. (g) ANXIENT TEMPERATURE OPERATION 85 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REFRIGERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO BE PERMARENTLY MARGED OM VALVI 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE BIDS OR REQUEST FOR PROPOSAL. 6. FOR DESIGN FEATURE PERPOSES, THIS STANDARD TAKES PRECEMENTE 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. E OF INVITATION FOR
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING REASURES 125 P.S.I.G (MAX), 35 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REFRIGERANT PRESSURE 235 P.S.I.G. (g) ANXIENT TEMPERATURE OPERATION 85 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REFRIGERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO BE PERMARENTLY MARGED OM VALVI 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE BIDS OR REQUEST FOR PROPOSAL. 6. FOR DESIGN FEATURE PERPOSES, THIS STANDARD TAKES PRECEMENTE 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. E OF INVITATION FOR
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCl2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING REASURES 125 P.S.I.G (MAX), 35 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REFRIGERANT PRESSURE 235 P.S.I.G. (g) ANXIENT TEMPERATURE OPERATION 85 F. ± 10 F. 3. MATERIALS IN CONTACT WITH REFRIGERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO BE PERMARENTLY MARGED OM VALVI 5. REFERENCED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE BIDS OR REQUEST FOR PROPOSAL. 6. FOR DESIGN FEATURE PERPOSES, THIS STANDARD TAKES PRECEMENTE 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. E OF INVITATION FOR
 FOR USE WITH DICHLORODIPLUOROMETHANE (CCL2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING PRESSURES BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REPRIMERANT PRESSURE 235 P.S.I.G. (g) ANDELET TEMPERATURE OPERATION 85 F. ± 10 F. MATERIALS IN CONDUCT WITH REPRIMERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONDUCT WITH WATER SHALL BE CORROSION-RD AND OIL. METALS IN CONDUCT WITH WATER SHALL BE CORROSION-RD AND OIL. METALS IN CONDUCT WITH WATER SHALL BE CORROSION-RD AND OIL. METALS IN CONDUCT WITH WATER SHALL BE CORROSION-RD AND OIL. METALS IN CONDUCT WITH WATER SHALL BE OF THE ISSUE IN EFFECT ON DATE BIDS OR NEGLEST FOR PROPOSAL. FOR DESIGN PEATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE DOCUMENTS REFERENCED HEREIN. 	P.S.I. .I. C (MIN). USE WITH REFRIGERANT-12 ESISTANT. E BODY. C OF INVITATION FOR OVER PROCUREMENT
 FOR USE WITH DICHLORODIFLUOROMETHANE (CCL₂P₂), R-12. PATING CONDITIONS. (a) CONTENSER BOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALUE FOR RATED CAPACITY 25 (c) VALUE OPENING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING HEAD PRESSURES 65 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURE 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXDNUM REPRISERANT PRESSURE 235 P.S.I.G. (g) ANDELET TEMPERATURE OPERATION 85 F, ± 10 F. MATERIALS IN CONTACT WITH REPRISERANT SHALL BE SUITABLE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU AND OIL. METALS IN CONTACT WITH WATER SHALL BE CORROSION-RU AND OIL. METALS DISCOMPACED DOCUMENTS SHALL BE OF THE ISSUE IN EFFECT ON DATE BLDS OR REQUEST FOR PROPOSAL. 6. FOR DESIGN PRATURE PURPOSES, THIS STANDARD TAKES PRECEDENCE DOCUMENTS REPERENCED HEREIN. 	P.S.I. I. C (MIN). USE WITH REFRIGERANT-12 SISTANT. 2 BODY. 2 OF INVITATION FOR OVER PROCUREMENT MILLITARY STANDAR
 FOR USE WITH DICHLORODIPLUOROMETEANE (CCL2P2), R-12. RATING CONDITIONS. (a) CONDENSER HOT GAS PRESSURE TO BE MAINTAINED 126 P.S.I. (b) WATER PRESSURE DROP ACROSS VALVE FOR RATED CAPACITY 25 (c) VALVE OPERATING PRESSURE BELOW CONDENSER PRESSURE 25 P.S. (d) RANGE OF OPERATING PRESSURES 165 TO 200 P.S.I.G (e) ALLOWABLE WATER PRESSURES 125 P.S.I.G (MAX), 35 P.S.I.G (f) MAXIMUM REFRIGERANT PRESSURE 235 P.S.I.G. (g) AMAIDAN REFRICE DOFTACT WITH REFRIGERANT SHALL HE SUITARIE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL HE SUITARIE FOR AND OIL. METALS IN CONTACT WITH WATER SHALL HE CORROSION-RU 4. DIRECTION OF FLOW OF WATER TO HE PERMANENTLY MARGED OM VALVI 5. REFERENCED DOCUMENTS SHALL HE OF THE ISSUE IN EFFECT ON DATE BIDS OR REQUEST FOR PROPOSAL. 6. FOR DESIGN PRATURE PURPOSES, THIS STANDARD DARES FRECEDENCE DOCUMENTS REFERENCED HEREIN. 	P.S.I. I. C (MIN). USE WITH REFRIGERANT-12 SISTANT. 2 BODY. 2 OF INVITATION FOR OVER PROCUREMENT MILLITARY STANDAR

End Item Application of Standard Components

Standard Component (Military Standard No.)		em Application fication No.)
17211	MIL-I-20564 R-10735 R-12574	R-13312 -43031
17241	MIL-R-10735 -12574 -13312	R-40633 -43031
17242		
17243	MIL-R-40633	
17248 & 17291	MIL-R-10735 -12574 -13312	R-40633 -43031
17415		
17797		
17798	MIL-I-20564 R-10735 R-12574	R-13312 -40633 -43031
17810	MIL-R-10735 -12574	
17841	MIL-R-10735 -13312 -40633	
17843	MIL-R-10735 -12574 -13312	R-40633 -43031
17844		
17846	MIL-R-10735 -12574 -13312	R-40633

Standard Component (Military Standard No.)	End (Sp	Item Application
17854		
17982	MIL-R-10735 -12574 -13312	R-40633 -43031
27900	MIL-I-20564	R-13312
27901	MIL-R-10735 R-12574	R-40633 -43031
35845	MIL-R-10735 -12574 -13312	R-40633 -43031
35880	MIL-R-10735 -12574 -13312	R-40633 -43031
35881	MIL-R-12574 -40633 -43031	
35882 & 35883	MIL-R-40633 R-43031	

SECTION THREE

ENGINEERING CRITERIA

<u>Page</u>

PART 1 -	System	Capacities	and t	:he B	alance	Chart	84-92
----------	--------	------------	-------	-------	--------	-------	-------

PART II - Refrigeration Systems

93- 137

Downloaded from http://www.everyspec.com

MIL-HDBK-739

SECTION THREE

PART 1

TABLE OF CONTENTS

	Page
SYSTEM CAPACITIES AND THE BALANCE CHART	
Description and Use of the Balance Chart to Obtain System Capacities	.85-90
Consolidation of Capacity Curves, Military Standard Compressors, Figure 1	91
Balance Chart (Illustrative), Figure 2	92

SYSTEM CAPACITIES AND THE BALANCE CHART

This section deals with the method by which the capacities and low side operating conditions of systems made up of standard components and items of ancillary equipment can be predicted.

Discussion will be limited to systems using air cooled condensers and evaporators employing forced circulation air coolers.

Certain data pertinent to the selection of the various items for assembly into systems are summarized below.

COMPRESSORS

Figure 1, "Consolidated Capacity Chart", shows the capacity curves of all standard compressors at 135°F. condensing temperature. (Design condition for air cooled condenser application at 110°F. ambient).

There are eight (8) hermetic compressor capacity groups, and six (6) open type compressor capacity groups.

Capacity Groups A and B and Hermetic Capacity Groups H-5 and H-6 are for practical purposes interchangeable. All of the others vary sufficiently that they can be considered separate capacity groups.

Hermetic Compressors H-1, H-2 and H-3 are rated and protected at saturated suction temperatures not in excess of 25° F. This precludes their use for air conditioning and high temperature refrigeration application.

AIR COOLED CONDENSERS

There are six (6) sizes of military standard air cooled condensers which were designed for military applications and are designated by Roman numerals.

Commercial type air cooled condensers designated by Arabic numerals merely represent heat rejection capacities at 25°F. temperature difference, entering air to condensing temperature. These condensers extend the range above and below that of the military standard condensers to cover the available compressor capacity range for refrigeration applications, as follows:

Condenser No.	Heat Rejection Capacity BTU/Hr.
1	4500
2	6000
3	8500
4	13000
I	22300
II	35600
III	46000
IV	57000
5	70000
V	16000
VI	28000

EVAPORATORS

There are four (4) sizes of standard evaporators (forced air circulation) for refrigeration applications and are designated by Roman numerals.

Evaporators designatd by Arabic numerals represent capacities only at 10 F. temperate difference, entering air to evaporating refrigerant, and extend the range above and below that of the military standard evaporators to cover the available compressor capacity range, as follows:

Evaporator No.	Capacity BTU/Hr.
1	1075
2	2250
3	3150
4	4500
I	4500
II	6500
III	9000
IV	13000
5	18000
б	26000
7	39000
8	52000

Evaporators No. 1, 2, 3 and 4 are single circuited and are for use with expansion valves MS17982-1 and MS17982-2.

ANCILLARY EQUIPMENT

Connection sizes for heat interchangers, dehydrators, refrigerant control valves, eight glasses and strainers correspond to the greatest extent possible with system line sizes which have been determined by sound application engineering to be correct.

BALANCE CHARTS

The preliminary design of a refrigeration system involves the selection of a compressor-evaporator combination which will produce the required system capacity at acceptable low side temperature conditions, (coil temperature and temperature difference, air-to-gas).

This can be determined by the use of balance charts which will be discussed in the pages to follow and the method used to obtain the system capacity tables in Section III, Part II.

Having determined the compressor-evaporator combination which gives the required capacity at acceptable conditions, the assembly of the remaining components and requisite connecting piping is then a matter of application engineering.

Characteristic capacity curves of a refrigeration compressor at a constant speed are shown in Figure 2, Curves A and B. These indicate that as the suction pressure increases, the capacity of the compressor increases, due to the increased density of the suction gas, causing the compressor to pump a greater weight of refrigerant gas with each stroke of the piston.

Comparison of Curves A and B also indicates that a reduction of condensing temperature increases the compressor capacity.

The capacity of an evaporator depends on the amount of coil surface, the quantity of air being passed through the coil, the wet and dry bulb temperatures of this air, and the temperature of the refrigerant. If the quantity of air or if the temperature difference between the air and coil is increased, the capacity of the evaporator will increase and a greater quantity of refrigerant per unit time will be evaporated. The rate of refrigerant evaporation and heat absorption will decrease as the temperature difference or air quantity is lowered.

For a compressor running at constant speed, an increase in the rate of evaporation raises the saturated suction temperature and, conversely a decrease in the rate of evaporation will lower this temperature.

Figure 2, Curve C, shows a characteristic evaporator tune. C¹ shows the effect on the capacity of this evaporator of increasing the air flow, and Curve D shows the effect of increasing the coil surface 50 percent over that of C while maintaining the original air flow.

Further examination of Figure 2 shows that when the capacity of an evaporator is increasing, the capacity of the compressor is decreasing and that there is a point at which the two will be in balance and their capacities identical.

points 1 to 6, inclusive, Figure 2, indicate the capacities at which the various compressor-evaporator combinations plotted will balance out and the resulting coil (saturated suction) temperatures.

For each change of coil condition, the compressor will seek a balance by raising or lowering the suction temperature.

Points 1 to 6, inclusive, show the balance points or "system capacities" based purely on evaporator and compressor capacity characteristics and make no allowance for a reduction of compressor capacity incident to the inevitable pressure drop in the compressor suction line.

The magnitude of this pressure drop is, of course, dependent on the length of the suction line, the number of fittings, and the resistances of the liquid-to-suction heat interchanger and flow central devices. This drop, measured in psi., is readily convertible to degrees F., from which the new saturated suction temperature and compressor capacity can be obtained. The fcllowing Table, based on the thermodynamic properties of Refrigerant 12, shows the degree F. change per one psi. pressure drop at selected values of saturated suction temperature.

TABLE

	Degree	F. Chan	ge per	One Psi.	Pres	sure	Drop	
Suct. Temp.	-20	-15	-10	- 5	0	+ 5	+10	+15
change °F.	2.7	2.5	2.3	2.15	2	1.85	1.75	1.6
Suct. Temp	+20	+ 2 5	+30	+ 3 5	+40	+45	+50	
Change °F.	.15	1.4	1.3	1.2	1.1	1.05	1.0	

The above Table indicates that the effect of suction line pressure drop is most pronounced at low saturated suction temperatures, the same region in which the compressor capacity falls off rapidly.

Referring to Figure 2, Point 3; evaporator D with air entering at +10F. will balance out with compressor B at a capacity of 17,500 BTU/Hr., coil temperature of (+)1.3F, and resulting TD, coil to entering air of 8.7 F. This neglects any suction line pressure drop.

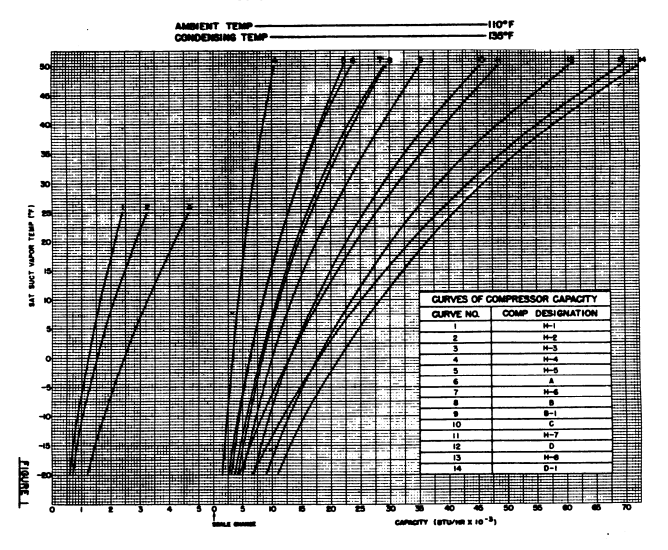
Assuming a drop of 2 psi., the balance point will be at $Point_3^1$, giving a system capacity of 15800, a coil temperature and TD of (-)2.7F. and 12.7F., respectively.

A pressure drop of 2 psi. has caused a reduction in capacity of almost 10 percent.

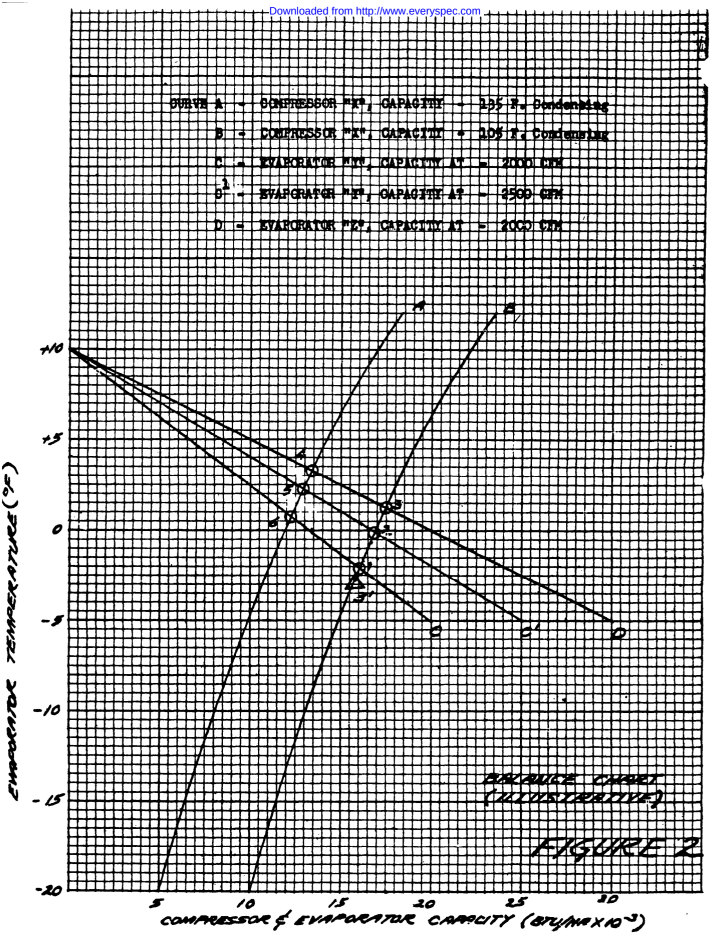
The data contained in the System Capacity Tables of Section III, Part II has been obtained in the above manner. A pressure drop of 2 psi. was used since the suction lines in the compact military refrigeration equipment are relatively short. The method of obtaining the balance points can be adjusted to any desired pressure drop.



CONSOLIDATION OF CAPACITY CURVES



.....



SECTION THREE

PART II

										R	EF	RI	GI	ERZ	AT	IO	N	S	ZS	ΓEI	MS									Page
General .	•	•	 •	•	•	•	•	•	•	•	•	•	•						•	•	•	•	•	•	•		•	•	•	.95

Design	Coi	nditions			97
Graphic	al	Symbols	Refrigeration	Systems	99

Fractional Horsepower Hermetic Systems

Systems, Refri Medium Tempera Horsepower Com	ture Using		103
Btu Capacities """ """ """ """ """	Available " " " " " "	<pre>e for (-) 5°F. Refrigerators " 0°F. " " (+) 5°F " " (+)10°F. " (+)15°F. " (+)20°F. " (+)25°F. " (+)30°F. " " (+)35°F. " </pre>	104 105 106 107 108 109 110 111 112

Integal Horsepower Open Type & Hermetic Systems

Systems, Refrigeration, Low Temperate Using Integral Horsepower Compressors	113
Low Temperature Refrigeration Systems (At standard Design Conditions)	114

Dual (At

Bill

Page

(OTC) "	Btu Capacities	"	for "	<pre>(-) 5°F. Refrigerators</pre>	115 116 117
п	" II II II	11		(+)10°F. " (+)15°F. "	118 119
(HC) " "	Btu Capacities """ """ ""	Available " " " "	for " " "	<pre>(-) 5°F. Refrigerators</pre>	120 121 122 123 124

Integral Horsepower Open Type & Hermetic Systems

	Systems, Refrigeration, Medium Temperate Using Integral Horsepower Compressors	25
Medium Tem	mperate Refrigeration Systems	
(At Standar	rd Design Conditions)	26
(OTC)	Btu Capacities Available for (+) 20°F. Refrigerators	27
п	" (+) 25°F. " 12	28
Ш	" (+) 30°F. " 12	29
	" (+) 35°F. " 13	30
(HC) " "	Btu Capacities Available for (+) 20°F. Refrigerators 13 """"""""""""""""""""""""""""""""""""	32 33

Integral Horsepower Open Type Systems

Systems, Refrigeration Dual Temperature Using Integral Horsepower Compressors	35
Temperate Refrigeration Systems Standard Design Conditions)	36
of Material	37

REFRIGERATION SYSTEMS

System capacities and Bills of Material for refrigeration systems to maintain refrigerator temperatures of from (-) 5 F. to +35 F., inclusive, are detailed in the following pages.

Use of this information assumes that the application engineer will perform the basic work of computing the heat load for a given requirement. Then by referring to the section containing the various systems which will produce the required refrigerator temperature, select a system that comes closest to the requirement.

If application design indicates that the suction line pressure drop exceeds materially the 2 psi. drop on which the tabulated capacities were based, then all necessary data is contained in this handbook to construct a balance chart from which the desired capacity at acceptable conditions of temperature difference can be picked off and a Bill of Material for the major remaining items selected.

In short, the information contained in Section II is sufficient for the applications engineer to make up a standard system of required capacity, but not that by which the capacity (heat load) may be computed.

System Capacities and Bills of Material for low and medium temperature systems as obtained by use of the balance chart are contained in pages $\underline{97}$ to $\underline{137}$.

Data pertinent to all systems and not included in the above are as follows:

- (a) Air cooled condensers only are used.
- (b) Entering condenser air (ambient). 110°F.
- (c) Refrigerant condensing temperature. 135°F.
- (d) Suction line pressure drop 2 psi.

The equivalent pressure drop in °F., saturated suction, for refrigerant 12 as shown on the following sheets, is obtained at a temperature 10°F. lower than the refrigerator temperature as shown.

Selections for compressors, evaporators, condensers, thermostatic expansion valves, receivers and heat interchangers are included as well as recommendations for line sizes. Identifying numbers refer to applicable standard part number.

Selections for the remaining items of ancillary equipment have been omitted for the following reasons:

(a) Liquid line driers, strainers and sight glasses are picked to correspond to the selected liquid line size and are omitted in the interest of brevity.

(b) Suction (crankcase) pressure regulators are used to keep the compressor power demand, dependent on t-he saturated suction temperature, safely within the power capabilities of the applied prime mover. Consequently, their use would be dictated by the maximm power input that the application engineer places on the compressor prime mover.

(c) Evaporator pressure regulator use is governed by the character of the product load and the necessity or desirability of maintaining the refrigerator temperature within narrow limits.

(d) Remaining items of ancillary equipment have been standardized in capacities, operating ranges and connection sizes to provide ample coverage for systems within the scope of this handbook and selections are not listed in the interest of brevity.

DESIGN CONDITIONS FOR RATING MILITARY STANDARD MOBILE FIELD TYPE REFRIGERATION SYSTEMS

Ambient minimum Dry Bulb - 110°F.

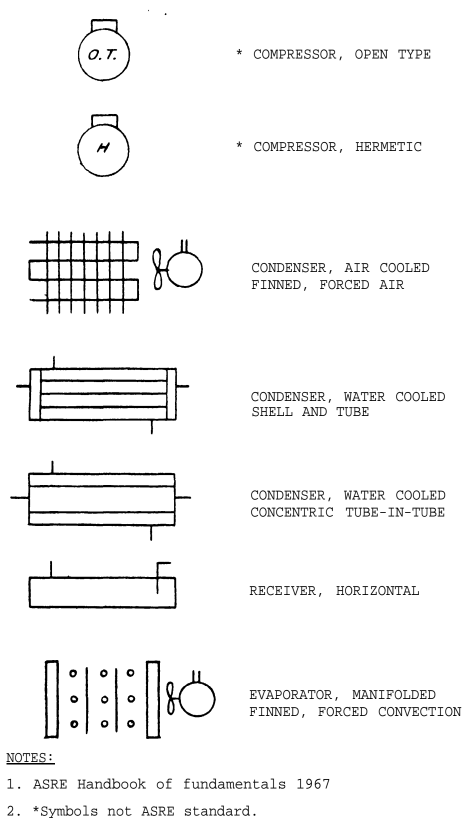
Compressor Capacities Open-Type Compressors	Air Cooled Condensers	Water Cooled Condensers				
Condensing Temperatures	135 F.	105 F.				
Evaporating Temperatures	(-)10 F. & 25 F.	(-)10 F. & 25 F.				
Refrigerant Suction Temps.	65 F.	65 F.				
Compressor Discharge Temps. (max.)	200 $psig_{o}$	130 psig.				
Hermetic Compressors						
Condensing Temperatures	135 F.	105 F.				
Evaporating Temperatures	(-)10 F. & 25 F.	(-)10 F. & 25 F.				
Refrigerant Suction Temperatures:	Refrigerant Suction Temperatures:					
at (-)10 F. Evaporating at 25 F. Evaporating	50 F. 65 F.	50 F. 65 F.				
Condensers Heat Rejection Effects						
Air Entering Condenser, Temperature						
Refrigerant Condensing Temperatures	Refrigerant Condensing Temperatures 135 F.					
Cooling Water Inlet, Temperatures	85 F.					
Cooling Water Outlet, Temperatures	98 F.					
Evaporators Grcss Cooling Effects						
Refrigerant Evaporating Temperature	es (-)10 F.	(-)10 F.				
Air Entering Evaporating, Temperatu	ures O F.	O F.				
Air Leaving Evaporator, Temp. (max.) (-) 5 F.	(-) 5 F.				

In all cases, the refrigeration field equipment shall operate satisfactorily when totally exposed to solar radiation equivalent to 360BTU/sq.ft./hr.

<u>In all cases</u>, refrigeration field equipment shall operate satisfactorily on a slope inclined fifteen (15) degrees from the horizontal plane in any direction.

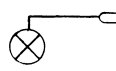
In all cases, refrigeration field equipment shall operate satisfactorily in a maximum rate of rain precipitation of three (3) inches per hour.

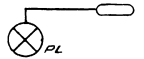
The maximum heat gain of the structure to be cooled by refrigeration should be computed on the basis of a $110^{\circ}F$ differential between outside and inside ambient dry bulb temperature (zero F. and $110^{\circ}F$). This maximum heat gain is based on the storage of frozen food products at a temperature of zero F.

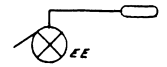


GRAPHICAL SYMBOLS REFRIGERATION SYSTEMS

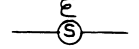
- -



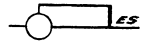




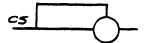
- * EXPANSION VALVE, THERMOSTATIC, INTERNAL EQUALIZER
- * EXPANSION VALVE, THERMOSTATIC, INTERNAL EQUALIZER, INCORPORATING PRESSURE LIMIT MEANS
- * EXPANSION VALUE, THERMOSTATIC. EXTERNAL EQUALIZER



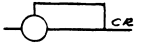
SOLERIOD VALVE



EVAPORATOR PRESSURE REGULATING VALVE, THROTTLING TYPE, EVAPOR-ATOR SIDE



COMPRESSOR SUCTION VALVE,. PRESSURE LIMITING, THROTTLING TYPE, COMPRESSOR SIDE



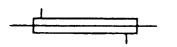
* CONDENSER PRESSURE REGULATOR (FUNCTIONAL DESCRIPTION - NOT A SPECIFIC PIECE OF EQUIPMENT)

DRIER

GRAPHICAL SYMBOLS REFRIGERATION SYSTEMS



STRAINER

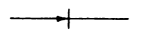


HEAT EXCHANGER

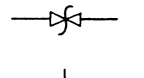
SIGHT GLASS



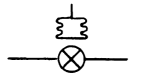
FUSIBLE PLUG



*CHECK VALVE



SAFETY (RELIEF) VALVE, SCREW CONNECTIONS



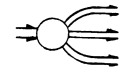
WATER REGULATING VALVE, PRESSURE OPERATED

* STOP VALUE

GRAPHICAL SYMBOLS REFRIGERATION SYSTEMS



* STOP VALVE ANGLE



* DISTRIBUTOR



* DUAL PRESSURE CONTROL WITH HIGH PRESSURE CUTOUT



* DUAL TEMPERATURE CONTROL WITH HIGH PRESSURE CUTOUT

CONDENSER WATER FLOW

CONDENSER WATER RETURN

REFRIGERANT DISCHARGE

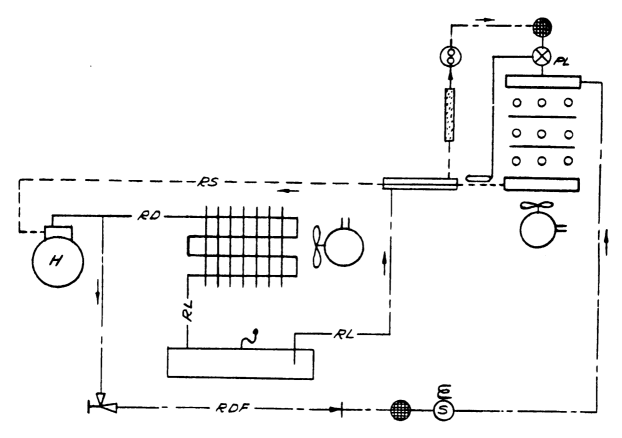
* REFRIGERANT DISCHARGE, DEFROST

----RS---- REFRIGERANT SUCTION

--- kl--- * REFRIGERANT LIQUID

GRAPHICAL SYMBOLS REFRIGERATION SYSTEMS

MIL-HDBK-739



NOTES:

- 1. <u>ALL SYMBOLS</u> in accordance with Pages 99 103
- 2. <u>HOT GAS DEFROST FEATURE</u> is optional.

SYSTEMS, REFRIGERATION, LOW AND MEDIUM TEMPERATURE USING FRACT.H.P. COMPRESSORS

LOW TEMPERATURE REFRIGERATION SYSTEMS Fractional Capacities Based on Use of Standard Hemsetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of (-) 5° F.

		operat teristi	CS		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Temp.	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	Sises Suct.
F(-)5-1	650	-12,5	7.5	H-1	1	1	1	1	1	3/8	3/8
2	750	-13.5	8.5	H-2	1	1	1	1	1		1/2
3	900	-10.0	5.0	H-2	1	2	1	1	1		1/2
4	1075	-17.5	12.5	H-3	1	1	1	1	1		1/2
5	1225	-19.5	14.5	н-4	1	1	1	1	1		5/8
6	1350	-12.3	7.3	H-3	1	2	1	1	1		1/2
7	1425	-10.5	5.5	H-3	1	3	1	1	1		1/2
8	1600	-13.8	8.8	H-L	1	2	1	1	1		5/8
9	1750	-11.7	6.7	н-4	1	3	1	1	1		5/8
10	1900	-10.0	5.0	н-Ц	1	Ц	1	1	1	4	5/8

	Sys	pacitie: and	s Based 1 a Suc Mainta	on Us tion L	e of S ine Pr	tandar essure	RATION Fracti d Hermet Drop o Tempera	ional tic Co f 2 psi	mpre s so	rs F.				
System Desig- nation & No.		Sat. Suct. Temp.	CS Temp. Diff. Air to	Comp. Cap.	Cond.		T.E.V.	Recvr.	, 0	Line				
но. F-0-1	800	- 8.6	G as,^oF 8,6	Grp. H-1	No. 1	No. l	No.	No. 1	No. l	Liq. 3/8	Suct. 3/8			
2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$													
3														
4	1275	-14.0	14.0	Н-3	1	1	1	1	1		1/2			
5	1600	- 8.4	8.4	H - 3	1	2	1	1	1		1/2			
6	1700	- 6.5	6.5	H - 3	1	3	1	1	1		1/2			
7	1900	-10.0	10.0	н-4	1	2	1	1	1		5/8			
8	2050	- 7.8	7.8	н-Ц	1	3	1	1	1		5/8			
9	2200	- 6.0	6.0	н-4	1	4	1	1	2	•	5/8			

LOW TEMPERATURE REFRIGERATION SYSTEMS

Fractional Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of + 5° F.

			o Opera terist			BILL	OF MAT	ERIAL	- MAJO	r compo	NFNTS	
Dei na	stem sig- tion 4 No.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter-		Sises Suct.
F-	5-1	925	-5.0	10.0	H-1	1	1	1	1	1	3/8	3/8
	2	1050	5	5.5	H-1	1	2	1	1	1		3/8
	3	1050	-6.5	11.5	H-2	1	1	1	1	1		1/2
	4	1250	-1.6	6.6	H - 2	1	2	1	1	1		1/2
	5	1350	0.0	5.0	H-2	1	3	1	1	1		1/2
	6	1825	-4.6	9.6	H -3	1	2	1	1	1		1/2
	7	2000	-2.4	7•4	H - 3	1	3	1	1	1		1/2
	8	2125	5	5.5	H - 3	1	4	1	1	2		1/2
	9	2 200	-6,5	11.5	н-4	1	2	1	1	2		5/8
	10	2400	-4.0	9.0	H-4	1	3	1	1	2		5/8
	11	2600	-1.8	6.8	н-4	1	4	1	1	3	3/8	5/8
										•		

LOW TEMPERATURE REFRIGERATION SYSTEMS

Fractional Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of +10° F.

	System Charac				BILL	OF MAT	ERIAL	- MAJO	R COMPO	NENTS	
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff.	Comp. Cap. Grp.			T.E.V. No.		Heat Inter-		Sizes Suct.
F-10-1	1150	-1.0	11.0	H-1	1	ı	1	1	1	3/8	3/8
2	1200	-3.0	13.0	H-2	1	1	1	1	1	4	1/2
3	1250	3.8	6.2	H-1	1	2	l	1	1		3/8
<u> </u>	1475	2.5	7.5	H - 2	1	2	1	1	1		1/2
5	1550	4.3	5.7	H - 2	1	3	1	1	l		1/2
6	2150	8	10.8	H - 3	1	2	1	1	1		1/2
7	2300	1.7	8.3	H - 3	1	3	1	1	2		1/2
8	2475	3.9	6.1	H-3	1	4	1	1	2		1/2
9	2500	-3.0	13.0	н-Ц	1	2	1	1	2		5/8
10	2800	0.0	10.0	н-Д	٦	3			2	1	5/8
111	3000	3.9	6.1	н-Ц	1	<u> </u>	1	1	3	3/8	5/8

LO./ TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Fractional Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 15° F.

		System Charac	n Opera cterist:	ting Lcs		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Des nat	item ig- ion b.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	R ecvr. No.	Heat Inter-		Sises Suct.
F-	15-1	1350	2.5	12.5	H-1	1	1	1	ı	ſ	3/8	3/8
	2	1425	0.8	7.0	H-1	1	2	1	1	1		1/2
	3	1400	.5	14.5	H - 2	1	1	1	1	1		1/2
L	4	1500	9.8	5.2	H-1	1	3	1	1	1		1/2
	5	1700	6.5	8.5	H - 2	1	2	1	1	1		1/2
	6	1825	8.5	6.5	H-2	l	3	1	1	1		1/2
	7	2425	3.0	12.0	H-3	1	2	1	1	2		1/2
	8	2625	5.8	9.2	H-3	1	3	1	1	2		1/2
	2	2800	8.0	7.0	H - 3	1	4	1	1	2		1/2
	10	2900	.6	14.4	н-4	1	2	1	1	2		5/8
	11	3150	3.5	11.5	н-4	2	3	1	1	3		5/8
	12	3450	6.5	8.5	н-Ц	2	<u> </u>		1	3	•	5/8
					•							

Fractional Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 20° F.

		Operat terist	LCS		BILL	of Main		- MAJO	r compo	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. OF	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	Sizes Suct.
F-20-1	1350	6.0	14.0	H-1	1	1	1	1	1	3/8	3/8
2	1600	12.0	8.0	H-1	1	2	1	1	1		3/8
3	1700	14.0	6.0	H-1	1	3	1	1	1		3/8
4	1950	10.4	9,6	H-2	1	2	1	1	1		1/2
5	2100	12,6	7.4	H-2	1	3	1	1	1		1/2
6	2225	14.5	5.5	H-2	1	4	1	1	1		1/2
7	2725	6.5	13.5	H-3	1	2	1	1	2		1/2
8	2975	9.6	10.4	H-3	1	3	1	1	2		1/2
9	3200	12.3	7.7	H-3	2	4	1	1	3		1/2
10	3550	7.5	12.5	н-4	2	3	2	1	3		5/8

MEDIUM TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 25° F.

		o Operative terist			BTII	OF MAT	EPT AT	- MAJO	R COMPO		
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. OF	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.			Recvr.	Heat Inter-		Sizes Suct.
F-25-1	1500	10.0	15.0		1	1	1	1	1	3/8	3/8
2	1800	16.2	8.8	H-1	1	2	1	1	l		3/8
3	1900	18.5	6.5	<u>H-1</u>	1	_3	1	1	1		3/8
4	2200	14.1	10.9	H-2	1_1	2	1	1	2		1/2
5	2400	15.6	8.4	H-2	1	3	1	1	2		1/2
6	2525	18.8	6.2	H-2	1	4	1	1	2		1/2
7	30 00	10.3	14.7	H-3	2	2	1	1	3		1/2
8	3300	13.5	11.5	H -3	2	3	1	1	3		1/2
2	3525	16.5	8.5	H - 3	2	4	2_	1	3		1/2
10	3975	111.1	13.9	н-4	2	3	2	1	3		5/8
11	4350	14.5	10.5	н-ц	3	4	2	1	4	3/8	5/8

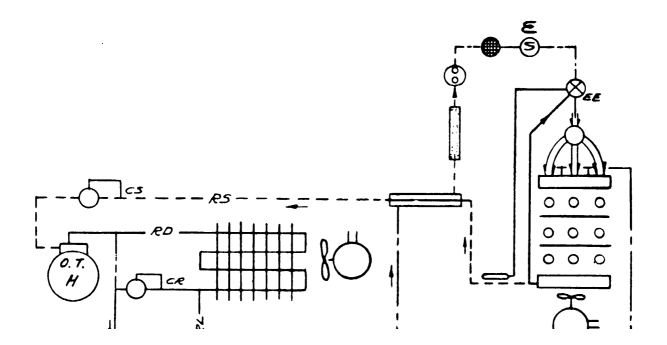
Fractional Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 30° F.

					BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
tem ig- ion o.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas,°F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.		Heat Inter-	Line	Sizes Suct.
0-1	2000	20.5	9.5	H-1	1	2	L	1	1	3/8	3/8
2	2125	22.8	7.2	H-1	1	3	1	1	2		3/8
3	2475	18.0	12.0	H - 2	1	2	1	1	2		1/2
4	2675	20.8	9.2	H-2	1	3	1	1	2		1/2
5	2 8 50	23.0	7.0	H-2	1	4	1	1	2		1/2
6	3650	17.5	12.5	H-3	2	3	1	1	3		1/2
7	3925	23.0	7.0	H-3	2	4	2	1	3		1/2
8	4850	18.4	11.6	н-1	3	4	2	1	4	1	5/8
	1g- ion 0-1 2 3 4 5 6 7	Charac ig- ig- ion Btu/ 0. Parac 0. 2	Characterist: ig- Sat. ion Cap. Suct. Btu/ Temp. 0-1 2000 20.5 2 2125 22.8 3 2475 18.0 4 2675 20.8 5 2850 23.0 6 3650 17.5 7 3925 23.0	ig- ion Sat. Cap. Btu/ HR. Sat. Suct. Temp. o- F Diff. Air to Gas, °F 0-1 2000 20.5 9.5 2 2125 22.8 7.2 3 2475 18.0 12.0 4 2675 20.8 9.2 5 2850 23.0 7.0 6 3650 17.5 12.5 7 3925 23.0 7.0	Characteristics tem Temp. ig- Sat. Diff. ion Cap. Suct. Air Comp. ion Btu/ Temp. to Cap. ion Btu/ Temp. to ion Phase Cap. Comp. OIF Gas, °F Grp. OI 2000 20.5 9.5 H-1 2 2125 22.8 7.2 H-1 3 2475 18.0 12.0 H-2 4 2675 20.8 9.2 H-2 5 2850 23.0 7.0 H-2 6 3650 17.5 12.5 H-3 7 3925 23.0 7.0 H-3	CharacteristicsBILLig- ig- ionSat. Sat. Diff. Diff. Cap. Btu/ HR.Temp. Diff. Cap. Cap. $Cap.$ Cap. 	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	CharacteristicsBILL OF MATERIAL - MAJOR COMPONENTStemTemp. Sat.Diff. Diff. Cap.Heat Cap.Heat Inter- Cap.Line0.Gap.Suct.Air Temp.Comp. Cap.Cond.Evap.T.E.V.Recvr. No.Heat Inter- Characteristics0.HR. $^{\circ}$ FGas, $^{\circ}$ FGrp. Grp.Cond.Evap.T.E.V.Recvr. No.No.Line0-1200020.59.5H-112113/82212522.87.2H-11311213217518.012.0H-21211214267520.89.2H-21311215285023.07.0H-21411216365017.512.5H-32311317392523.07.0H-3242131

MEDIUM TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 35° F.

	System	Operat	ting								
-	Charac	terist			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Suct. Temp.	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Sizes Suct.
F-35-1	2 200	24.5	10.5	H-1	1	2	1	1	2	3/8	3/8
2	2750	22,0	13.0		1	3	1	1	2		1/2
3	3000	24.7	10.3	H-2	2	3	1	1	2		1/2
4	1050	22.5	13.5	H-3	2	3	1	1	3		1/2
5	4350	24.7	10.3	H-3	2	4	1	1	4		1/2
6	5350	22.5	12.5	H-4	3	4	2	1	4	3/8	5/8



NOTES:

- 1. <u>ALL SYMBOLS</u> in accordance with Pages 99 103
- 2. <u>USE OF MULTI-CIRCUIT EVAPORATOR AND PRESSURE DISTIBUTOR</u> optional.
- 3. <u>CONDENSER PRESSURE REGULATORS</u> are not Military Standard and must be specified functionally in the procurement papers.
- 4. DUAL TEMPERATURE OR DUAL PRESSURE CONTROL with high pressure cutout not shown.

SYSTEMS, REFRIGERATION, LOW TEMPERATURE USING INTEGRAL H.P. COMPRESSORS

LOW TEMPERATURE REFRIGERATION SYSTEMS (At Standard) Design Conditions)

System Desig- nation	Motor HP	Refrig. Temp. °F.	Sat. Suct. °F.	Compr. Suct. °F.	Compr. Cap. Btu/hr
H-1-L	1/3 *	0	(-)10	50	900
H-2-L	1/2 *				1075
H-3-L	3/4 *				1755
H-4-L	1 *				2200
H-5-L	2 *			50	4350
A-L	2			65	4500
H-6-L	3 *			50	5600
B-L	3			65	6250
B-l-L	3			65	7500
H-7-L	5 *			50	8450
C-1	5			65	9375
H-8-L	7-1/2*			50	11700
D-L	5			65	12750
D-l-L	7-1/2	0	(-)10	65	15300

* Nominal horsepower of hermetic compressors.

114

LOW TEMPERATURE REFRIGERATION SYSTEMS

Downloaded from http://www.everyspec.com

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of (-) 5 °F.

			Operat terist	cs		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Des nat	item iig- ion c	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Sizes Suct.
0(-	.)5-1	3200	-13.5	8.5	A	1	I	3	2	3	3/8	7/8
	-2	3500	-12.4	7.4	A	2	I	3	2	3	3/8	7/8
	3	3700	-10.0	5.0	A	2	I	3	2	3		
	4	1000	-15.8	10.8	В	2	I	3	3	1		
	5	4500	-13.2	8.2	В	3	I	3	3	4		
	6	4700	-11.4	6.4	В	3	II	3	3	կ		
	7	5100	-12.5	7.5	B-1	3	II	3	3	4		
	8	5200	-20.0	15.0	с	3	II	3	5	4	1/2	1-1/8
	9	6400	-16.6	11.6	с	4	II	4	5	5		
	10	7000	-14.0	9.0	с	4	III	4	5	5		
	11	7500	-11.7	6.7	с	4	IV	4	5	5		
	12	7800	-19+2	14.2	D	4	III	4	5	6		
	13	8600	-16.4	11.4	D	4	III	_4	5	6		
	14	9500	-13.6	8.6	D	I	IV	_4	5	6		
	15	10800	-15.0	10.0	D-1	I	IV	_4	5	6		

Downloaded from http://www.everyspec.com

MIL-HDBK-739

LOW TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 0° F.

		Operat teristi	CS		BILL	OF MAT	ERIAL	- MAJO	r compo	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^O F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Sizes Suct.
0-0-1	3750	- 9.9	9.9	A	2	I	3	2	3	3/8	7/8
2	4375	- 5.8	5.8	A	2	III	3	2	4		
3	4800	-12.3	12.3	В	3	I	3	3	4		
4	5250	- 9.4	9•4	В	3	п	3	3	4		
5	5625	- 7.3	7.3	В	3	III	3	3	5		
6	6000	- 5.4	5.4	B	3	IV	4	3	5		
7	6750	- 8.5	8.5	<u>B-1</u>	4	III	4	3	5		
8	7125	- 6.3	6.3	B-1	4	IV	4	3	5		
9	7250	-13.0	13.0	C	4	п		4	5	1/2	1-1/8
10	7875	-10.3	10.3	С	4	III	4	4	6		
11	8625	- 7.7	7.7	с	4	IV	4	4	6		
12	9800	-12.8	12.8	D	I	III	4	4	6		
13	10875	- 9.8	9.8	D	I	IV	_ 4	4	6		
14	11125	-14.4	14.4	D-1	I	III		4	7		
15	12375	-11.2	11.2	D-1	I	IV	5	4	7		
	┃										
······											

LOW TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 5° F.

		tem Opera racterist			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Systen Desig- natior & No.	1	Sat. Suct. Temp. OF	Temp. Diff.	Comp. Cap. Grp.			T.E.V. No.		Heat Inter-		Sizes Suct.
0-5-1		06.8	11.2	A	2	I	3	2	1	3/8	7/8
2		0 -3.5	8.5	A	3	II	3	2	4		
3	520	0 - 1.5	6.5	A	3	III	3	2	4		
4	540	0 -8.8	13.8	В	3	I	3	3	4		
5	600	0 -5.8	10.8	В	3	II	3	3	5		
6	650	0 -3.4	8.4	В	4	III	3	3	5		
7		0 -1.2	6.2	В	4	IV	4	3	5		
8	760	0 -4.6	9.6	B-1	4	III	4	3	5		
9	820	0 -2.2	7.2	B-1	4	IV	_4	3	6		
10	830	0 -9.5	14.5	C	4	п	_4	1	6	1/2	1-1/8
\downarrow 11	900	0 -6.6	11.6	С	I	III	4	4	6		
12	1000	0 -3.3	8.3	С		TV	4	4	7		
13	1120	0 -9.5	14.5	D	I	ш	_4	4	7		
14	1250	0 -6.2	11.2	D	I	IV	4	4	7		
115	1430	0 -7.6	12.6	D-1	I	IV	5	4	7		
			 								

LOW TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 10° F.

F			Operat		[
6	stem	Charac	terist			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Der nat	sig- tion	Cap. Btu/ HR.	Sat. Suct. Temp. ^O F	Temp. Diff. Air to Gas, ^O F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	
0-	10-1	5100	-2.6	12.6	A	3	I	3	2	L	3/8	7/8
	2	5600	+ •4	9.6	A	3	II	3	2	4		
	3	6000	2.6	7.4	A	3	III	3	2	5		
	4	6300	4.5	5.5	A	4	IV	3	2	5		
	5	7000	-2.0	12.5	В	4	II	4	3	5		
	6	7500	1.1	8.9	В	4	III	4	3	5		
	7	8200	8	10.8	B-1	4	III	4	3	6		
	8	8500	4.7	5.3	В	4	5	4	3	6		
	9	9300	2.0	8.0	B-1	I	IV	4	3	6	1	1
	10	10300	-3.0	13.0	С	I	III	_4	4	6	1/2	1-1/8
	11	11400	0.0	10.0	с	I	IV	4	4	_7		
	12	12200	2.4	7.6	с	I	5	4	4	7		
	23	14500	-2.5	12.5	D	I	IV	_4	1	_7		
	14	15600	.3	9.7	D	I	5	5	4	7		
	15	16200	-4.3	14.3	D-1	ĪI	IV	5	4	7		
	16	18100	-1.3	11.3	D-1	II	5	5	4	8		

LON TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 15° F.

		System Charac	Operat teristi	cs		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Des nat	tem ig- ion lo.	Cap. Btu/ HR.	Sat. Suct. Temp. OF	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V No.	Recvr. No.	Heat Inter- chgr. No.		Sizes Suct.
lo±	15-1	5600	8	14.2	A	3	I	3	2	4	3/8	7/8
	2	6300	4.2	10.8	A	4	II	3	2	5		A
	3	6800	5.7	8.3	A	4	III	3	2	5		
	<u> </u>	7300	8.7	6.3	A	4	IV	3	2	5		
	5	7700	1.7	13.3	В	4	II	3	3	5		
	6	8500	4.5	10.5	В	1	III	3	3	6		
	7	9100	7.2	7.8	В	4	IV	4	3	6		
	8	9700	3.0	12.0	B-1	I	III	4	3	6		
	9	10000	6.0	9.0	B-1	I	IV	4	3	6		
	10	11300	8.0	7.0	B-1	I	5	4	3	7		
	11	11800	•5	14.5	С	I	III	4	4	7	1/2	1-1/8
	12	12900	4.8	11.2	С	I	IV	4	<u>_</u>	7		
	13	14100	6.li	8.6	С	_I	5	4	4	_ 7		
	14	16500	1.0	14.0	D	I	IV	5	4	7		
	15	17900	4.1	10.9	D	II	5	5	<u>Ъ</u>	7		
	16	20500	2.5	12.5	D-1	II	5	5	4	8		

Downloaded from http://www.everyspec.com

MIL-HDBK-739

LOW TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of (-) 5° F.

		Operat	CS		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Suct. Temp.	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	Sizes Suct.
H(-)5+1	2750	+13.0	8.0	H - 5	1	I	3	2	2	3/8	7/8
2	3250	-11.0	6.0	H - 5	2	II	3	2	2		
3	3600	-15.0	10.0	H - 6	2	I	3	3	2		
<u> </u>	1000	-12.7	7.7	H-6	2	II	3	3	3		
5	4250	-11.0	6.0	<u>H-6</u>	3	IIT	3	3	3		
6	4500	-14.8	9.8	H-7	3	II	3	4	3	1/2	1-1/8
7	5100	-13.0	8.0	H-7	3	III	3	4	3		
8	5750	-11.0	6.0	H - 7	3	IV	3	4	Ц		
9	6300	-15.2	10.2	H-8	4	III	4	4	4		
1 10	7500	-13-0	8_0	H - 8	4	IV	4	<u> </u>	5		

LOW TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 0° F.

	System Charac	Operat teristi			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp.	Temp. Diff.	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.		Heat Inter- chgr. No.		Sizes Suct.
H-0-1	3500	- 9.5	9.5	H-5	2	I	3	2	2	3/8	7/8
2	3750	- 7.2	7.2	H - 5	2	II	3	2	2		
3	4250	- 5.5	5.5	H - 5	3	III	3	2	3		
4	4750	- 9.0	9.0	н-6	3	II	3	3	3		
5	5250	- 7.0	7.0	н-6	3	III	3	3	<u>L</u>		
6	5750	- 5.2	5.2	н-6	3	IV_		3	4		
7	6750	- 9.5	9.5	H-7	<u>Ц</u>	III	4	4	4	1/2	1-1/8
88	7000	-14.5	14.5	H-8	<u>L</u>	II	4	4	5		4
9	7500	- 7.3	7.3	H-7	4	IV	_4	7	5		
10	8500	-12.0	12.0	H- 8	4	III	4	4	5		
111	9750	- 9.4	9.l	H-8	I	IV	4	Ц	5		
									·		
											I

Downloaded from http://www.everyspec.com

MIL-HDBK-739

LIN TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 5° F.

	System	n Operat	ing									
- .	Chara	cteristi			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS		
System Desig- nation & No.	Cap. Btu/ HR.	Suct. Temp.	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Size	
H-5-1	4000	- 6.0	11.0	H - 5	2	I	3	2	3	3/8	7./	/8
2	4500	- 3.5	1 -1	H-5	3	II	3	2	3			
3	5000	- 1.5	6.5	H-5	3	III	3	2	4			
4	5250	0	5.0	H-5	3	IV	3	2	4			
5	5500	- 3.5	8.5	н-6	3	III	3	3	<u> </u>			
6	6500	- 1.0	6.0	H-6	4	IV	3	3	4			
7	6750	- 9.3	14.3	H-7	4	II	3	4	_4	1/2	1-1/	/8
8	8000	- 6.3	11.3	H-7	4	III	4	4	5			
9	9000	- 3.5	8.5	H-7	4	IV	4	4	5			
10	10000	- 9.0	14.0	H-8	I	III	4	4	6			
11	11500	- 6.0	11.0	H-8	I	IV		4	6	1		
		+										
		+										
		+										
	┫┝─────	+										
		+										
		+									 	

LON TEMPERATURE REFRIGERATION SYSTEMS

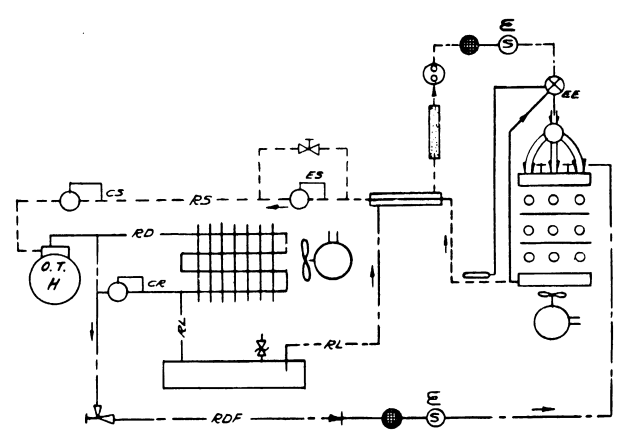
Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 10° F.

			Operat teristi			DTTT	OF MAT	EDT AT		r compoi		
Syst Des: nat: & No	ig- ion	Cap. Btu/ HR.	Sat. Suct. Temp.	Temp. Diff.	Comp. Cap. Grp.			T.E.V.		Heat Inter- chgr. No.		Sizes Suct.
н-]	10-1	L750		12.5		3	I	3	2	<u>h</u>	3/8	7/8
	2	5500.	+ .3	9•7	н-5	3	II	3	2	<u>L</u>		
	3	5750	<u>- 5</u> .0	15.0	H - 6	3	I	3	3	4		
	4	6000	2.5	7.5	H - 5	3	III	3	2	4		
	5	6250	4.5	5.5	<u>H-5</u>	3	IV	3	2	4		
	6	7250	.8	9.2	H-6	4	IΠ	4	3	5		
	7	8000	3.2	6.8	н-6	4	IV	4	3	5		
	8	8500	- 3.0	13.0	<u>H-7</u>	4	II	4	4	5	1/2	1-1/8
	9	9750	- 3.0	13.0	H - 7	I	III	4	4	6		
	10	11000	0.0	10.0	H - 7	I	IV	4	4	6		
	11	12250	2.7	7.7	H - 7	I	5	4	4	6		
	12	13750	- 2.5	12.5	н-8	I	IV	4	4	7		
	13	15500	+ .2	9.8	н-8	I	5	5	4	7		1
ļ												
 												
									_			

LOW	TEMPERATURE	REFRIGERATION	SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 15° F.

		• •	n Opera terist	<u> </u>		BILL	OF MAT	ERTAL .	- MAJO	R COMPO	NFNTO	
Des nat	stem sig- tion tio.	Cap. Btu/ HR.	Sat. Suct. Temp. OF	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond.		T.E.V. No.		Heat Inter-		Sizes
H-	15-1	5750	1.0	14.0	H-5	3	I	3	2],	3/8	7/8
	2	6250	4.0	11.0	H - 5	3	II	3	2	1,		
	3	6750	6.3	8.7	H - 5	4	III	3	2	5		
	4	7500	1.8	13.2	H-6	4	п	3	3	5		
	5	7750	10.0	5.0	H-5	4	5	3	2	5		
	6	8250	4.6	10.4	н-6	4	III	3	3	5		
	7	9000	7.3	7.7	H-6	<u> </u>	IV	4	3	5		
	8	9500	9.0	6.0	н-6	I	5	4	3	6		
	9	11250	.3	14.7	H-7	_ I	III	4	4	6	1/2	1-1/8
	10	13000	3.5	11.5	H - 7	I	IV	4	4	7	Å	
	11	14250	6.0	9.0	H - 7	I	5	4	4	_7		
	12	16000	1.0	14.0	н-8	п	IV	5	4	7		
	13	17750	3.7	11.3	H - 8	II	5	5	4	7		



NOTES:

- 1. <u>ALL SYMBOLS</u> in accordance with Pages 99 103
- 2. USE OF MULTI-CIRCUIT EVAPORATOR AND PRESSURE DISTRIBUTOR optional.
- 3. <u>CONDENSER PRESSURE REGULATORS</u> are not Military Standard and must be specified functionally in the procurement papers.
- 4. <u>DUAL TEMPERATURE OR DUAL PRESSURE CONTROL</u> with high pressure cutout not shown.

SYSTEM, REFRIGERATION MEDIUM TEMPERATURE USING INTEGAL H.P. COMPPRESSORS

(At Standard Design Conditions)

System Desig- nation	Motor HP	Refrig. Temp. °F.	Sat. Suct. °F.	Compr. Suct. ^o F.	Compr. Cap. Btu/hr
H-1-M	1/3 *	35	25	65	2400
H-2-M	1/2 *				3200
H-3-M	3/4 *				4600
H-4-M	1 *				6275
H-5-M	2 *				13000
A-M	3				12900
Н-б-М	3 *				16000
B-M	5				16750
B-1-M	5				20100
H-7-M	5 *				27700
C-M	5				25500
H-8-M	7-1/2*		ļ		38300
D-M	7-1/2				34000
D-1-M	10	35	25	65	40800

* Nominal horsepower of hermetic compressors.

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 20° F.

F		System Charac				BILL	OF MATT	ERIAL -	- MAJO	R COMPOI	NFNTS	
Des nat	stem sig- tion k No.	Cap. Btu/ HR.	Sat.	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.		Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Sises Suct.
0-	20-1	7100	7.8	12.2	A	4	II	3	2	5	3/8	7/8
	2	7600	11.5	9.5	A	4	пі	3	2	5		
	3	8 300	13.0	7.0	A	4	IV	3	2	6		
	4	8600	5.1	14.9	В	4	II	3	3	6		
	5	9600	8.4	11.6	В	4	III	3	3	6		
	6	10400	11.3	8.7	В	I	IV	3	3	6		
	7	10800	6.7	13.3	B-1	I	III	3		6		
	8	11900	9.9	10.1	B-1	T	TV	4		7		
	9	12600	12.2	7.8	B-1_	T	5	_4	3	7		
	10	13500	14.1	5.9	B-1	I	6	4	3	7		
	11	14700	7.5	12.5	С	I	IV	4	4	_7	1/2	1-1/8
	12	15900	10.4	9.6	С	I	5	4	4	7		
	13	17000	12.7	7.3	С	II	6	4		7		
	14	20 300	7.8	12.2	D	II	5	5	4	88		
	15	21800	10.7	9.3	D	π	6	5	1	88		
	16	25500	9.3	10.7	D-1	III	6	5	4	8		
								ļ			ļ	
												

MEDIUM TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 25° F.

61-	stem		n Opera cterist:	ics		BILL	OF MAT	ERIAL	- MAJC	R COMPO	NFNTS	3
De: na	sig- tion k	Cap. Btu/ HR.	Sat. Suct. Temp. OF	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line	Sizes Suct.
0-	25-1	8000	11.5	13.5	A	4	II	3	2	6	3/8	
	2	8750	14.0	11.0	A	4	III	3	2	6		
	3	950 0	17.0	8.0	A	4	IV	3	2	6		
	4	10000	19.0	6.0	А	I	5	Ĵ.	2	6		
	5	10750	12.0	13.0	В	I	III	3	3	6		
	6	11750	15.0	10.0	В	I	IV	4	3	7		
	7	12500	17.5	7.5	В	I	5	4	3	7		
	8	13500	13.5	11.5	B-1	I	IV	4	3	7		
	2_	14500	17.0	8.0	B-1	I	5	4	3	7		1-1
	10	15300	18.5	6.5	B-1	_I	6	4	3	7	1	
	_11	16500	11.0	14.0	с	II	IV	4	4	7	1/2	1-1/8
_	12	18000	14.5	10.5	c	II	5	5	4	7		
$ \downarrow$	13	19250	17.0	8.0	<u>c</u>	п	6	5	4	7		
_	24	22600	11.5	13.5	D	II	5	5	4	8		
-+	15	24500	15.0	10.0	D	III	6	5	4	8		
	16	28500	13.0	12.0	D-1	III	6	5	4	8		
												1

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 30° F.

_		Operat terist	LCS		BILL	OF MAT	ERIAL	- MAJO	r compoi	NFNTS	}	_
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^O F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	T	
<u>0-30-1</u>	8900	15.0	15.0		I	II	3	2	6	3/	3 7/	'8
2	9900	19.2	11.8	A	I	III	3	2	6			
3	10700	21.0	9.0	A	T	TV	3	2	6			
4	11300	23.2	6.8	A	I	5	3	2	7		+	
5	12000	15.8	14.2	В	T	TIT	3	3	7	 	┹	
6	13100	19.1	10.9	В	I	IV		3	7		+-+	
7	14100	21.6	8.4	В	I	5	4	3	7		╉┈╄	
8	15000	17.5	12.5	B-1	I	IV	4	3	.7		+	_
9	16300	20.3	9.7	<u>B-1</u>	I	5	4	3	7			
10	17400	22.7	7.3	B-1	II	6	4	3	7			
11	18200	14.9	15.1	c	II	IV	4	<u>_</u>	7	1/:	2-14	8
12	20000	18.2	11.8	C	II	5	4	4	7			_
13	21500	21.1	8.9	C	<u> II </u>	6	5	<u> </u>	77		+	
14	25000	15.2	14.8	D	III	5	5	<u> </u>	8		+	
15	27300	18.7	11.3	D	III	6	5	<u> </u>	8		┿	_
16	31300	17.0	13.0	D-1	III	6	5	4	8			
												_
				i								-
				<u> </u>								

Capacities Based on Use of Standard Open Type Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 35° F.

		System Charac	Opera terist:	ting ics		BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Des nat	item ig- ion	Cap. Btu/ HR.	Sat. Suct. Temp. ^O F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter-		Sizes Suct.
0-	35-1	11000	24.0	11.0	A	I	III	3	2	6	3/8	7/8
	2	12000	25.0	10.0	A	I	IV	3	2	6		
	3	12750	27.5	7.5	A	I	5	3	2	6		
	4	14500	23.0	12.0	В	I _	IV	3	3	7		
	5	15750	22.5	9.5	В	I	5	4	3	7		
	6	17000	21.0	14.0	B-1	I	IV	_4	3	7		
	7	18250	24.0	11.0	B-1	II	5	<u>_</u>	3	7		
	8	19500	27.0	8.0	B-1	II	6	_4	3	7		
		22500	22.0	13.0	c	III	5	4	<u> </u>	8	1/2	1-1/8
	10	24000	25.0	10.0	C	III	6	5	4	8		
	11	30000	22.5	12.5	D	III	6	5	4	8		
. 1	12	34500	21.0	14.0	<u>1</u>	IV	6	5	4	8		

.

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 20° F.

			n Operat			BILL	OF MAT	ERIAL	- MAJO	R COMPO	NFNTS	
Des nat	ion	Cap. Btu/ HR.	Sat. Suct. Temp. o _F	Temp. Diff. Air to Gas,°F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	R ecvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	Sizes Suct.
H-2	-0-1	7250	7.6	12.4	H-5	1	II	3	2	5	3/8	7/8
	2	8000	11.4	9.6	H - 5	4	III	3	2	5		
	3	8500	13.0	7.0	H-5	4	IV	3	2	5		
	4	9000	14.5	5.5	H - 5	4	5	3	2	5		
	5	9400	8.5	11.5	H - 6	4	III	3	3	6		
	6	10250	11.5	8.5	H -6	I	IV	3	3	6		
	7	11000	13.5	6.5	H - 6	I	5	4	3	6		
	8	15000	7.2	12.8	H-7	I	IV	4	4	7	1/2	n_1/8
	9	16500	10.0	10.0	H-7	I	5	4	4	7		
1	10	20700	7.5	12.5	H - 8	II	5	5	<u>4</u>	7		
		·										

MEDIUM TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 25° F.

Strat			n Opera cterist:	lcs		BILL	OF MAT	ERIAL	- MAJO	r compo	NFINTS	
Syst Desi nati & No	g- on	Cap. Btu/ HR.	Sat. Suct. Temp. ^O F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	
H-25	5-1	8000	11.4	13.6	H - 5	1	TT	3	2	Ę	3/8	7/8
	2	8700	14.3	10.7	H-5	4	III	3	2	5		
	3	9500	17.0	8.0	H-5	4	IV	3	2	6		
	4	10000	19.0	6.0	H-5	I	5	3	2	6		
	5	10500	12.2	12.8	н-6	I	III	3	3	6		
	6	11400	15.5	9.6	H-6	I	IV	4	3	6		
	7	12100	17.7	7.3	н-6	I	5	4	3	7		
_	8	16800	10.7	14.3	H-7	II	IV	4	4	7	1/2	1-1/8
	2	18500	14.0	11.0	H-7	II	5	5	4	7		
	10	23000	11.0	14.0	H - 8	II	5	_5	4	8		
	11	25700	15.2	9.8	H - 8	III	6	5	_4	8	•	
										,		

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 30° F.

			n Operat teristi	LCS		BILL	OF MAT		BILL OF MATERIAL - MAJOR COMPONENTS								
System Desig- nation & No.		Cap. Btu/ HR.	Sat. Suct. Temp. °F	Temp. Diff. Air to Gas, ^o F	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	<u>Line</u> Liq.	Sizes Suct.					
<u>H-30</u>	-1	10000	18.0	12.0	H-5	I	III	3	2	6	3/8	7/8					
	2	10750	21.0	9.0	H-5	I	IV	.3	3	6							
	3	11500	23.4	6.6	H-5	I	5	3	2	6							
	4	12000	25.0	5.0	H-5	I	6	3	2	7							
	5	12250	16.0	14.0	н-6	I	III	4	3	7							
	6	<u>1.3000</u>	19.3	10.7	н-6	I	IV	4	3	7							
	7	13750	22.0	8.0	<u>H-6</u>	I	5	4	3	7							
	8	14500	24.0	6.0	H-6	I	6	4	3	7							
	2	20750	17.7	12.3	H - 7	II	5	5	4	8	1/2	1-1/8					
	10	22750	20.5	9.5	H -7	II	6	5	4	8							
	11	29000	18.0	12.0	<u>н-8</u>	III	6	5	<u> </u>	8	•	<u> </u>					

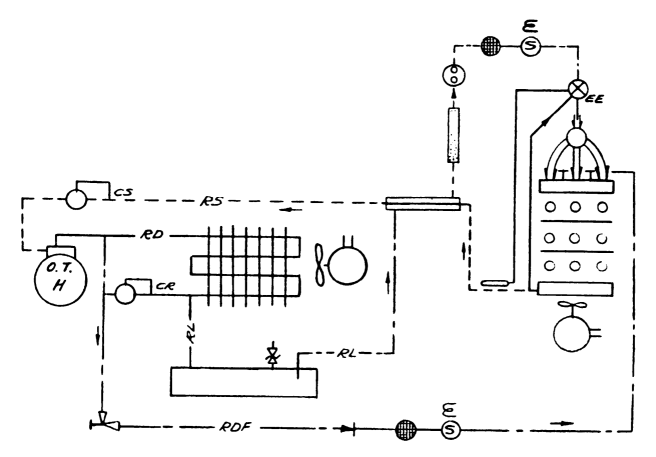
.

MEDIUM TEMPERATURE REFRIGERATION SYSTEMS

Capacities Based on Use of Standard Hermetic Compressors and a Suction Line Pressure Drop of 2 psi. System to Maintain a Refrigerator Temperature of 35.0° F.

Downloaded from http://www.everyspec.com

0	em System Operating Characteristics Temp.				BILL	OF MAT	ERIAL	- MAJO	r compo	NFNTS	
System Desig- nation & No.	Cap. Btu/ HR.	Sat. Suct. Temp. ^O F	Diff.	Comp. Cap. Grp.	Cond. No.	Evap. No.	T.E.V. No.	Recvr. No.	Heat Inter- chgr. No.	Line Liq.	Sizes Suct.
H-35-1	11250	21.3	13.7	H-5	I	пт	3	2	6	3/8	7/8
2	12000	25.0	10.0	H 5	I	IV	3	2	7		
3	12750	27.5	7.5	H-5	I	5	3	2	7		
4	13500	29.5	5.5	H-5	I	6	3	2	7		
5	14250	33.3	11.7	н-6	I	IV	4	3	7		
6	15250	26.0	9.0	н-6	I	5	4	3	7		
7	16250	28.5	6.5	H-6	I	6	4	3	7		
8	23250	21.3	13.7	H-7	II	5	5	4	8	1/2	1-1/8
9	25500	24.5	10.5	H-7	III	6	5	4	8		
10	32500	31.5	13.5	H-8	пі	6	_ 5	_4	88		



NOTES:

- 1. <u>ALL SYMBOLS</u> in accordance with Pages 99 103
- 2. USE OF MULTI-CIRCUIT EVAPORATOR AND PRESSURE DISTRIBUTOR optional.
- 3. <u>CONDENSER PRESSURE REGULATORS</u> are not Military Standard and must be specified functionally in the procurement papers.
- 4. <u>DUAL TEMPERATURE OR DUAL PRESSURE CONTROL</u> with high pressure cutout not shown.

SYSTEMS, REFRIGERATION DUAL TEMPERATURE USING INTEGRAL H.P. COMPRESSORS

	(At	t Sta	ndard Desi	.gn Condit	cions)	
System Desig- nation	Mot HF		Refrig. Temp. °F.	Sat. Suct. °F.	Compr. Suct. °F.	Compr. Cap. Btu/hr
H-5-LM	2	*	0 35	(-)10 25	50 65	4350 13000
A-LM	3		0 35	(-) 10 25	65 65	4500 12900
H-6-LM	3	*	0 35	(-)10 25	50 65	5600 16000
B-LM	5		0 35	(-)10 25	65 65	6250 16750
B-1-LM	5		0 35	(-)10 25	65 65	7500 20100
H-7-LM	5	*	0 35	(-)10 25	50 65	8450 27700
C-LM	5		0 35	(-)10 25	65 65	9375 25500
H-8-LM	7-1/	/2*	0 35	(-)10 25	50 65	11700 38300
D-LM	7-1	/2	0 35	(-)10 25	65 65	12750 34000
D-1-LM	10		0 35	(-)10 25	65 65	15300 40800

DUAL TEMPERATURE REFRIGERATION SYSTEMS (At Standard Design Conditions)

* Nominal horsepower of hemetic coppressors.

BILL OF MATERIAL

System Cap. at O° F.			LOW AN	ID MEDIUM (1	PLUG TYPE	C) EQUIPEM	IENT
Refrig- erator* Btu/Hr.	Compr. Model	A/c Cond.	Evap.	<u>Receiver</u>	Drier S	<u>Strainer</u>	Exp. <u>Valve</u>
3500	Н-5	I	1	2-2	2	1	3
3750	I	I	I	2-2	2	1	3
4750	Н-б	I	II	2-2	2	1	3
5250	I	I	II	2-3	2	1	3
6000	I	I	II	2-3	2	1	3
6750	H-7	II	III	2-3	2	1	3
7875	II	II	XII	5	3	2	4
9750	H-8	III	IV	5	3	2	5
10850	II	III	IV	5	3	2	5
12375	II	IV	IV	5	3	2	5

* For 25° F. Refrigerator - Increase 50%

137

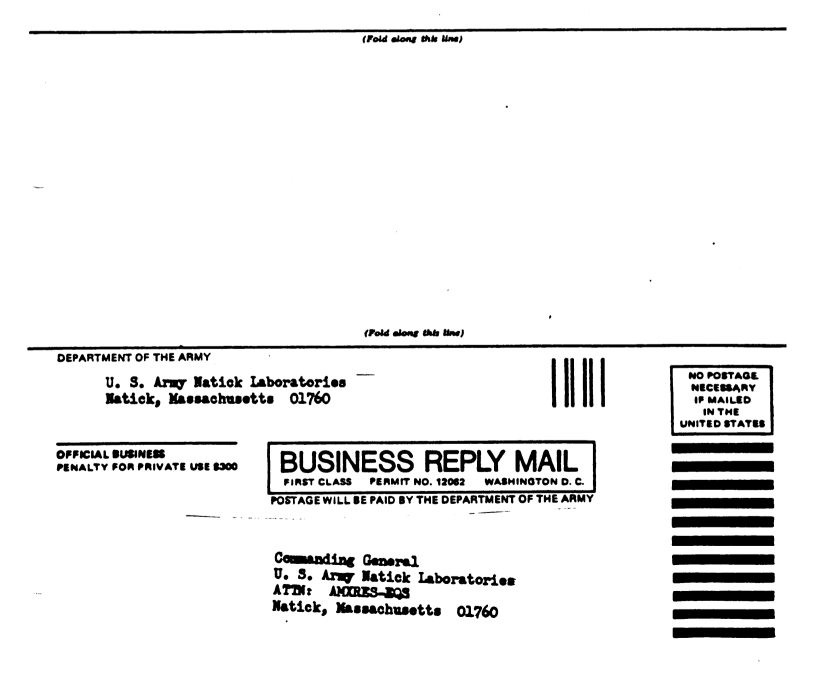
Custodians:	Preparing activity:
Army - GL Navy - YD	Army - GL
Air Force - 82	Project No. 4130-0117
Review activity:	
Army - ME	
User activity:	

Amy - CE

*U.S. GOVERNMENT PRINTING OFFICE: 1970-433-689/8216

INSTRUCTIONS: In a continuing effort to make our standardization documents better, the DoD provides this form for use in submitting comments and suggestions for improvements. All users of military standardization documents are invited to provide suggestions. This form may be detached, folded along the lines indicated, taped along the loose edge (DO NOT STAPLE), and mailed. In block 5, be as specific as possible about particular problem areas such as wording which required interpretation, was too rigid, restrictive, loose, ambiguous, or was incompatible, and give proposed wording changes which would alleviate the problems. Enter in block 6 any remarks not related to a specific paragraph of the document. If block 7 is filled out, an acknowledgement will be mailed to you within 30 days to let you know that your comments were received and are being considered.

NOTE: This form may not be used to request copies of documents, nor to request waivers, deviations, or clarification of specification requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.



STANDARDIZATION DOCUMENT IMPROV (See Instructions - Reverse Si	
1. DOCUMENT NUMBER 2. DOCUMENT TITLE MIL-HDBK - 734	•
JE NAME OF SUBMITTING ORGANIZATION 	4. TYPE OF ORGANIZATION (Merk one) VENDOR USER MANUFACTURER OTHER (Specify):
5. PROBLEM AREAS Peragraph Number and Wording:	4
ð. Recommended Werding:	
c. Reason/Rationale for Recommendation:	
6. REMARKS	
7e. NAME OF SUBMITTER (Last, First, MI) - Optional MAILING ADDRESS (Street, City, State, ZIP Code) - Optional	b. WORK TELEPHONE NUMBER (Include Area Code) - Optional 8. DATE OF SUBMISSION (YYMMDD)
	•