TECHNICAL MANUAL

ARMY EQUIPMENT DATA SHEETS

CHEMICAL DEFENSE EQUIPMENT

This copy is a reprint which includes current pages from Changes 1 through 4.

HEADQUARTERS, DEPARTMENT OF THE ARMY

CHANGE NO. 4 HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 30 September 1991

ARMY EQUIPMENT DATA SHEETS CHEMICAL WEAPONS AND MUNITIONS

TM 43-0001-26-1,29 April 1982, and Changes 1,2, and 3 are changed as follows:

- 1. The purpose of this change is to update information.
- 2. New or changed material is indicated by a vertical bar in the margin of the page. Illustration changes are indicated by pointing hand symbols.
- 3. Remove old pages and insert new pages as indicated below.

Remove Pages	Insert Pages
1-3 and14	1-3and 1-4
1-11 thru 1-12.1	1-11 thru 1-12.1 (1-12.2 blank)
2-1/(2-2 blank)	2-1/(2-2 blank)
2-11 and 2-12	None
2-23 and 2-24	2-23 thru 2-24.4
2-25 and 2-26	2-25 thru 2-28
2-29 thru 2-32	2-29 thru 2-32
2-33 thru 2-40	None
3-1/(3-2 blank)	3-1/(3-2 blank)
None	3-4.1 thru 3-4.19/(3-4.20 blank)
3-5 and 3-6	3-5 and 3-6
None	3-6.3 thru 3-6.6
3-7 and 3-8	3-7 thru 3-8.6
3-13 and 3-14	3-13 and 3-14
3-17 and 3-18	3-17 thru 3-18.2
4-1/(4-2 blank)	4-1/(4-2 blank)
None	4-8.5 and 4-8.6
4-10.1 and 4-10.2	4-10.1 and 4-10,2
4-1 1/(4-1 2 blank)	4-11 thru 4-12.2
4-16.1 and 4-16.2	4-16.1 and 4-16.2
4-1 7/(4-1 8 blank)	None
5-5/(5-6 blank)	5-5/(5-6 blank)
7-11 and 7-12	7-11 and 7-12
7-15 and 7-16	7-15 and 7-16
8-3/(84 blank)	8-3/(8-4 blank)
A-1/(A-2 blank)	A-1/(A-2 blank)
Index 1 and Index 2	Index 1 thru Index 3/(Index 4 blank)

4.	File	this	change	sheet in	front of	publication	for	reference	pur	poses.

By order of the Secretary of the Army:

GORDON R. SULLIVAN
General, United States Army
Chief of Staff

Official:

THOMAS F. SIKORA Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-MB, requirements for Army Equipment Data Sheets - Chemical Weapons and Munitions.

CHANGE NO. 3

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 1 November 1988

ARMY EQUIPMENT DATA SHEETS CHEMICAL DEFENSE EQUIPMENT

TM 43-0001-26-1 ,12 May1982, is changed as follows:

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- 2. Added or revised illustrations are indicated by a vertical adjaraent to the illustration.
- 3. Remove old pages and insert new pages as indicated below.

Remove peges	InserI peges
1-1 (1-2 blank)	1-1(1 -2 blank)
None	1-12.1 (1-12.2 blank) (1-13 and 1-14 deleted)
1-13 thru 1-14.2	1-14.1 and 1-14.2
2-1 (2-2 blank)	2-1 (2-2 blank)
2-23 thru 2-28	2-23 thru 2-26 (2-27 and 2-28 deleted)
2-31 and 2-32	2-31 and 2-32
3-1 (3-2 blank)	3-1 (3-2 blank)
None	3-6.1 and 3-6.2
4-1 (4-2 blank)	4-1 (4-2 blank)
None	4-8.3 and 4-8.4
None	4-10.1 and 4-10.2
None	4-16.1 and 4-16.2
8-1 (8-2 blank)	8-1 (8-2 blank)
8-5 and 8-6	(8-5 and 8-6 deleted) 8-6.1 thru 8-6.3(8-6.4 blank)
A-1(A-2 blank)	A-1(A-2 blank)
Index 1 and Index 2	Index 1 and Index 2

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By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

WILLIAM J. MEEHAN II Brigadier General, United States Army The Adjutant General

Distribution:

To be distributed in accordance with DA Form 12-34, requirements for Army Equipment Data Sheets-Chemical Defense Equipment.

CHANGE NO.2

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 30 December 1985

ARMY EQUIPMENT DATA SHEETS CHEMICAL DEFENSE EQUIPMENT

TM 43-0001-26-1, 12 May 1982, is changed as follows:

- 1. New or changed material is indicated by a vertical bar in the margin of the page.
- 2. Added or revised illustrations are indicated by a vertical bar adjacnt to the illustration.
- 3. Remove old pages and insert new pages as indicated below.

Remove pages i and ii 1-1(1-2 blank) 1-3 thru 1-6 None 1-17(1-18 missing) 1-21(1-22 blank) 1-29(1-30 blank)	Insert pages i and ii 1-1(1-2 blank) 1-3 thru 1-6 1-14.1 and 1-14.2 1-17andl-18 1-21(1-22 blank) 1-29(1 -30 blank)
2-1(2-2 blank)	2-1(2-2 blank)
2-7 and 2-8	2-7 and 2-8
2-1 5(2-16 blank) 2-19(2-20 blank)	2-1 5(2-16 blank) 2-1 9(2-20 blank)
2-25 and 2-26	2-25 and 2-26
2-38.1 and 2-38.2	None
2-39(2-40 blank)	2-39 and 2-40
2-45(2-46 blank)	2-45(2-46 blank)
3-5 thru 3-8	3-5 thru 3-8
3-15 thru 3-18	3-15 thru 3-18
4-1(4-2 blank)	4-1(4-2 blank)
4-7 and 4-8	4-7 and 4-8
4.4.4.4.0 [4-8.1 and 4-8.2
4-1 1(4-12 blank)	4-1 1(4-12 blank)
4-17(4-1 8 blank)	4-1 7(4-1 8 blank)
6-1(6-2 blank) 6-5 thru 6-8	6-1(6-2 blank)
6-11 and 6-12	None
7-5(7-6 blank)	7-5(7-6 blank)
7-8.1 (7-8.2 blank)	7-8.1 (7-8.2 blank)
7-9(7-1 O blank)	7-9(7-10 blank)
7-12.1 (7-12 .2 blank)	7-12.1 (7-12.2 blank)
8-3(8-4 blank)	8-3(8-4 blank)
8-7(8-8 blank)	8-7(8-8 blank)
A-1(A-2 blank)	A-1(A-2 blank)
Glossary 1 and Glossary 2	Glossary 1 and Glossary 2
Index 1 and Index 2	Index 1 and Index 2
Sample DA Form 2028-2	Sample DA Form 2028-2
DA Form 202&2	DA Form-2028-2

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By Order of the Secretary of the Army:

JOHN A. WICKHAM, JR. General, United States Army Chief of Staff

Official:

R.L. DILWORTH Brigadier General, United States Army The Adjutant General

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To be distributed in accordance with DA Form 12-34B, requirements for Army Equipment Data Sheets-Chemical Defense Equipment.

CHANGE NO. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 27 May 1983

ARMY EQUIPMENT DATA SHEETS CHEMICAL DEFENSE EQUIPMENT

TM 43-0001-26-1, 12 May 1982, is changed as follows:

- 1. New or changed material is indicated by a vertical bar in the margin of the page.
- 2. Added or revised illustrations are indicated by a vertical bar adjacent to the illustration.
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Remove pages	Insert pages
i and ii 1-1 (1-2 blank) 1-3 thru 1-6 None 1-17(1-18 blank) 1-31 (1-32 blank) 2-1 (2-2 blank) 2-13 and 2-14 None 4-1 (4-2 blank) 4-1 1(4-1 2 blank) 7-1 (7-2 blank) None None None None 8-1 (8-2 blank) 8-3(8-4 blank) 8-7(8-8 blank) None Glossary 1 and Glossary 2	i and ii 1-1 (1-2 blank) 1-3 thru 1-6 1-16.1 (1-16.2 blank) 1-17 and 1-18 1-31 (1-32 blank) 2-1 (2-2 blank) 2-13 and 2-14 2-38.1 and 2-38.2 4-1 (4-2 blank) 4-11(4-12 blank) 7-1 (7-2 blank) 7-8.1 (7-8.2 blank) 7-12.1 (7-12.2 blank) 7-15 and 7-16 8-1 (8-2 blank) 8-3(8-4 blank) 8-7(8-8 blank) A-1 (A-2 blank) Glossary 1 and Glossary 2
Index 1 and Index 2	Index 1 and Index 2

4. File this change sheet in front of the publication for reference purposes.

E. C. MEYER General United States Amy chief of staff

Official:

ROBERT M. JOYCE Major Geneal United States ArmnY The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-28, requirements for General Information applicable to all Organizations which have a Chemical Mission.

*U.S. Government Printing Office: 1993 — 342-421/62664

WARNING

Do not use these data sheets as operating instructions. Serious injury or death could result from misuse of this data. Consult your operator's manual for instructions on how to operate this equipment.

FIRST AID

For first aid information, consult FM 21-11.

TECHNICAL MANUAL NO. 43-0001-26-1 HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington, DC, 12 May 1982

ARMY EQUIPMENT DATA SHEETS CHEMICAL DEFENSE EQUIPMENT

NOTE: This manual is printed in two volumes, as follows:

TM 43-0001-26-1, CHEMICAL DEFENSE EQUIPMENT TM 43-0001-26-2, CHEMICAL WEAPONS AND MUNITIONS

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of the manual direct to: Commander, US Army Armament, Munitions and Chemical Command, ATTN: AMSMC-MAR-T (A), Aberdeen Proving Ground, MD 21010-5423. A reply will be furnished directly to you.

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^{*}This manual, together with TM 43-0001-28-2, supersedes TM 750-5-15,2 AUG 72, and all changes.

INTRODUCTION

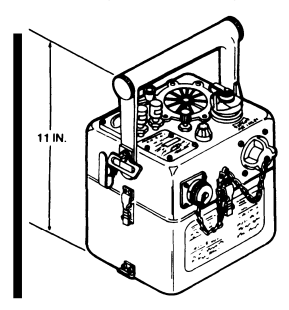
Purpose. This manual is a reference handbook published as an aid in training, familiarization, and identification of chemical defense equipment. This manual is

not authorization for requisition, stockage, maintenance, or issue of the materiel described herein.

CHAPTER 1 **DETECTION AND WARNING**

	_
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ALARM, CHEMICAL AGENT, AUTOMATIC: PORTABLE, MANPACK, M8 AND M8A1



M43/M43A1 DETECTOR UNIT

Type Classification:

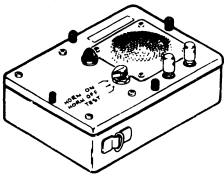
M8A1 STD (LCC-A); MSR 02816012 M8 STD(LCC-B); MSR 02816012

Use:

To detect very low concentrations of toxic nerve agent vapors or inhalable aerosols and automatically signal the presence of the chemical agent in the air,

Description:

- a. The M8 or M8A1 alarm is a portable, point-sampling chemical agent alarm that can be hand-carried, backpacked, or mounted on a tactical vehicle. The M8 alarm consists of an M43 detector unit and an M42 alarm unit. The M8A1 alarm consists of an M43A1 detector unit and an M42 alarm unit.
- b. The M43 or M43A1 detector unit consists of a top case assembly, a cell module, an electronics module, a pump assembly or module, and a bottom case. The cases are fiberglass. The top case has a molded, upright carrying handle, A flowmeter and rainshield are stored inside the handle. The top case assembly contains all controls and indicators. The cell module contains the detector cell and associated electronics. The electronics module contains the alarm circuit, the temperature control amplifier, and voltage regulator. The pump assembly or module contains an electric motor-driven pump. The bottom case protects detector components and contains heaters in its walls. It has hooks for attaching a BA3517/U battery.



M42 ALARM UNIT

- c. The M42 alarm unit consists of a metal housing and panel assembly. The panel top contains the alarm loudspeaker, alarm lamp, trigger signal input terminals, and the operation-mode selector switch. The alarm horn electronic circuitry and BA3030/U batteries for powering the horn are mounted under the panel.
- d. Accessories for operating and mounting the alarms are issued separately. The accessories include the following items: M229 refill kit for M8 alarm, M273 maintenance kit for M8A1 alarm, BA3517/U battery, BA3030/U batteries, M253 winterization kit, M10 and MI0A1 power supplies, MI 82 low profile mount, M226 high profile mount, and vehicle installation kits.

Differences Between Models:

The M43 detector unit for the M8 alarm uses electrolyte solution passing through an electrochemical cell for detection. The M43A1 detector unit for the M8A1 alarm uses an alpha radiation source for this purpose.

Functioning:

- a. Power to operate the detector unit is supplied from a 36 Vdc BA3517/U battery; from a 24 Vdc BB501/U battery; through an M10 or M10A1 power supply, which converts 110/220 Vac to 27 ± 3 Vdc; or from the vehicle on which it is mounted.
- b. Before and during operation, the M43 or M43A1 detector unit is serviced with components from the M229 refill kit or M273 maintenance kit respectively.
- c. The M43 detector unit pump assembly draws air samples into the detector unit. The air is heated if cold," filtered, and passed through the cell module. The pump assembly also pumps electrolyte solution from a reservoir and mixes the solution with the sampled air. An electrical charge in the cell module will cause the chemical agent ions to cluster. The presence of the chemical agents in the air-solution mixture causes a sharp increase in the electrical output of the cell. The electronic module monitors this output and senses any voltage change. A change sets off the horn.

- d. The M43A1 detector unit pump module draws air samples into the detector unit. The air is heated if cold, filtered, and passed through the cell module. When a contaminated air sample passes over the alpha (americium 241) radiation source, it causes the chemical agent jons to cluster. The air moves through a geometrically configured cell which collects the clusters in the form of an electric current. The electronic module monitors the electrical output and senses any voltage change. A change sets off the horn.
- e. The M42 alarm unit is connected to the M43 or M43A1 detector unit by WD-1 field wire when a warning capability remote from the detector unit is desired. Electronic circuitry in the M42 alarm unit converts the dc triggering signal received from the detector unit into pulsating signals, which actuate the horn and indicator lamp.

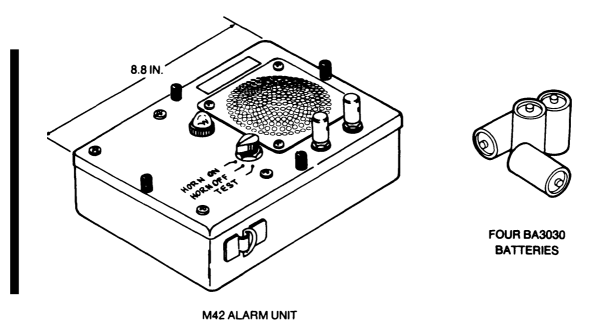
Tabulated Data:

NSN:	
M8	6665-00-935-6955
M8A1	
Line item number	
M8	
M8A1	A32355
Unit of issue	
Basis of issue	
	AR310-34
M43/M43A1 detector unit:	
Weight:	
M43 (serviced)	6.50 lb
M43A1	
Length	7.,00 in.
Width	
Height	10.75 in.
M42 alarm unit:	
Weight	4 lb (with batteries)
Length	
Width	
Height	6.00 in.

Performance:
Chemical agents detected:
M8 alarm AC, CG, CK, CX GA, GB, GD, and VX vapors
M8A1 alarm GA, GB, GD and VX vapors
Shipping and Storage Data:
Type pack
Dimensions
Weight
Cube
Storage temperature From -65F to 160°F
M8 alarm:
Type storageWarehouse
Drawing number DL 5-15-8803
M8A1 alarm:
DOT hazard classificatiion Radio-
active material
DOT shipping name
material limited quantity NOS
Type storage AR 385-30 Drawing number 5-15-8800
-
References:
SB 740-94-3
TB-3-6665-260-50 TB 3-6665-317-35
TM 3-6665-225-12
TM 3-66&260-14
TM 3-6665-260-24P
TM 3-6665-261-14
TM 3-6665-261-24P
TM 3-6665-273-20
TM 3-6665-274-20
TM 3-6665-302-20P
TM 3-6665-302-34
TM 3-6665-302-34P
TM 3-6665-312-12&P
TM 3-6665-312-30&P

TM 43-0002-31

ALARM UNIT, CHEMICAL AGENT, AUTOMATIC ALARM: M42



Type Classification: STD (LCC-A); AMCTC 659869

Use:

To provide a remote warning capability for the M43 and M43A1 portable automatic chemical agent alarm detector unit to automatically signal the presence of chemical agent vapors or inhalable aerosols. An M42 alarm unit is issued as a component of each M8 or M8A1 automatic chemical agent alarm. To augment the remote warning capability of each detector unit, additional M42 alarm units maybe authorized and issued by line item number.

Description:

The M42 alarm unit consists of a metal housing and panel assembly. The panel top contains the alarm loud speaker, alarm lamp, trigger signal input terminals, and the operation-mode selector switch. The alarm horn circuitry and four BA3030/U batteries are mounted on the underside of the panel. A plug-in printed circuit board contains most of the required electronic components.

Functioning:

a. The M42 alarm unit is connected to the M43 or M43A1 detector unit by WD-1 field wire when a warning capability remote from the location of the point source is

desired. The M42 alarm unit can be used at distances up to 400 meters from the M43 or M43A1 detector unit. Five M42 alarm units can be used simultaneously from one detector unit. Each M42 unit uses four BA3030/U batteries for power. A three-position mode selector switch allows selection of the "HORN ON," "HORN OFF," and "TEST" functions. The electronic circuitry in the M42 alarm unit converts the dc triggering signal received from detector unit into pulsating audiofrequency signals, which drive the remote alarm loudspeaker (horn) and actuate the indicator lamp.

b. To operate the M42 alarm unit from a vehicle, a mounting bracket is provided with the M228 or M182 mounting kit authorized for the particular vehicle.

Tabulated Data:

NSN	6665-00-859-2215
Line item number	
Unit of issue	Each
Basis of issue	TOE/MTOE; AR 310-34
M42 alarm unit:	
Weight	4lb (with batteries)
Length	8.8 in.
Width	6.0 in.
Height	3.0 in.

Performance: Operating temperature From -40°F to 120°F BA3030/U batteries D size 1/2 volt dry batteries (four each)	TB 3-6665-94-3 TM 3-6665-225-12 TM 3-6665-260-14 TM 3-6665-260-24P
Shipping and Storage Data: Type pack	TM 3-6665-261-14 TM 3-6665-261-24P TM 3-6665-273-20 TM 3-6665-274-20 TM 3-6665-302-20P TM 3-6665-302-34 TM 3-6665-302-34P TM 3-6665-312-12&P TM 3-6665-312-30&P TM 43-0002-31

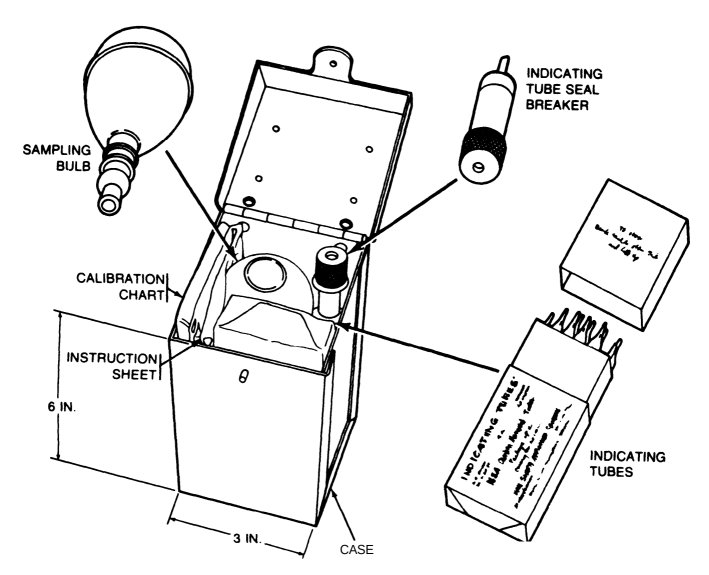
References:

FM 21-40

FM 21-46

SB 740-94-3

DETECTOR KIT, CARBON MONOXIDE, COLORIMETRIC: M23



Type Classification: STD (LCC-A); CCTC 356059

Use:

To detect and measure harmful concentrations of carbon monoxide in air. The kit is used with the M4 compressed air adapter and valve assembly to test for carbon monoxide content in compressed air cylinders during and after charging breathing apparatuses.

Description:

The M23 detector kit consists of a black metal carrying case, a sampling bulb unit, an indicating tube seal breaker, a carton of 12C3 carbon monoxide calorimetric

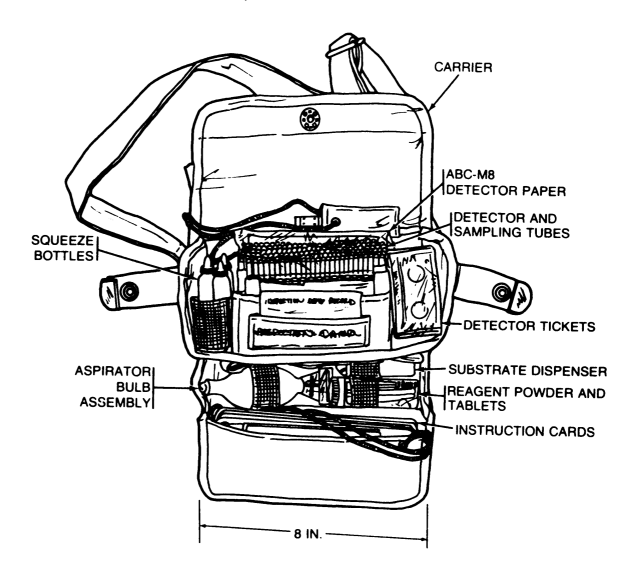
indicating tubes, a calibration chart, and an instruction sheet.

Functioning:

The indicating tube seal breaker is used to break the fuzed ends of the glass indicating tube just prior to performing the test. One end of the C3 carbon monoxide indicating tube is then inserted in the sampling bulb unit adapter. The rubber bulb on the sampling bulb unit is squeezed to draw air through the indicating tube. The yellow indicating gel in the tube changes color if carbon monoxide is present in the air sample. The colors are matched with the color comparator blocks on the calibration chart to measure the concentration of carbon monoxide in the air sample.

Shipping and Storage Data: Tabulated Data: Type pack Two per fiberbaard box Unit of issue Each Specification number MIL-D-3945 References Sc 6665-95-CL-E07 Height 6 in. TB CML 93 TM 3-4240-224-14&P

DETECTOR KIT, CHEMICAL AGENT: ABC-M18A2



Type Classification: STD(LCC-B); MSR 09776017

Use:

To detect and classify danger cousconcentrations of toxic chemical agents in the air and liquid chemical agent contamination on exposed surfaces. The kit is also used to collect and forward samples of unidentified toxic chemical agents to a technical intelligence team or laboratory for identification.

Description:

The ABC-M18A2 detector kit consists of the following:

a. An olive-drab canvas carrier with a carrying strap for stowing the components

- b. One belt of 40 detachable detector tickets in individual plastic envelopes
 - c. Two clips of 25 blue-band glass detector tubes
 - d One clip of 25 yellow-band glass detector tubes
 - e. One clip of 25 green-band glass detector tubes
 - f. One clip of 25 red-band glass detector tubes
 - 9 One clip of 25 white-band glass sampling tubes
 - h. one aspirator bulb assembly
- i. One blue-marked, plastic squeeze-bottle of sodium hydrbxide
- j. One white-marked, plastic squeeze-bottle of buffered water
 - k. One empty green-marked squeeze-bottle
- I. One plastic container containing 14 reagent tab lets in green marked glass vial and 14 packets (straws) of powdered reagent

- m. One plastic, substrate solution dispenser
- n. One detector ticket adapter
- o. One book of 25 sheets of ABC-M8 VGH chemical agent detector paper
- p. Five report cards in envelopes and a pencil (attached to the carrier)
 - q. Instruction cards
 - r. An inspection data record card

Functioning:

- a. Chemically treated discs on the detector tickets change color in the presence of G or V nerve agents (or both) in the air.
- b. Chemically treated gel in the detector tubes change color in the presence of chemical agents (except V nerve agents) in the air. The reagent and substrate solutions are used to complete the chemical reactions of the detector tickets and tubes when exposed to toxic chemical agents in the air.
- c. The aspirator bulb assembly draws air samples through the detector tickets, detector tubes, and samling tubes when testing for chemical agents in the air.
- d. Each sheet of M8 paper is impregnated with chemical compounds that change color when in contact with liquid nerve or blister agents.

Tabulated Data:

-4767

2

Shipping and Storage Data:

Shel life	3 years
Type pack	10 per caton
Dimensions	22 x 30 x 10 in.
Weight	
Cube	
Type storage	Warehouse
Drawing number	5-77-2092

References:

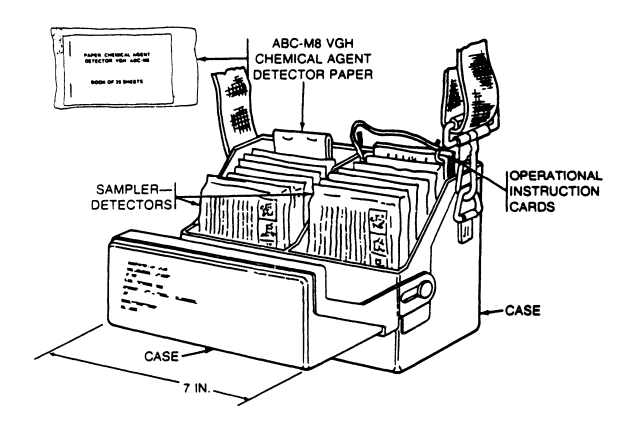
FM 21-40

FM 21-41

FM 21-48

TM 3-6665-254-12

DETECTOR KIT, CHEMICAL AGENT: M256



Type C/assification:

Expendable; MSR 10796026

Use:

To detect and classify dangerous concentrations of chemical agents in the air and liquid chemical agent contamination on exposed surfaces.

Description:

The M256 detector kit consists of a carrying case, 12 sampler-detectors, instruction cards, and ABC-M8 VGH chemical agent detector paper.

Functioning:

The sampler~detector is used to test for chemical agents in the air. When the ampoules are crushed between the fingers, formed channels in the plastic sheets direct the flow of the liquid reagents to wet the test spots. Each test spot of detecting tablet develops a distinctive color which indicates whether a chemical agent is or is not present in the air.

Tabulated Data:

NSN	6665-01-016-8399
Line item number	G04300

Unit of issue	Eacn
Basis of issue	CTA 50-909
Weight	1.20 lb
Length	7.00 in.
Width	
Height	5.00 in.

Performance:

Unit of icquio

Detects CX, H, HD, and L blister agents; V and G nerve agents; and AC and CK blood agents. The tests require about 15 minutes to complete.

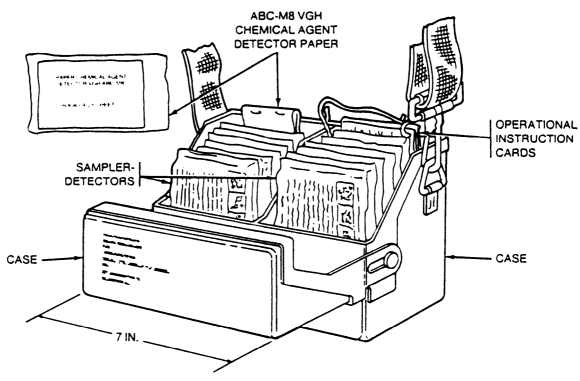
Shipping and Storage Data:

Shelf life	5. years
Type pack	24 per fiberboard box
Dimensions	19.75 x 18.50 x 17.00 in.
Weight	46 lb
cube	4.00 cu ft
Type storage	Warehouse
Drawing number	DL 5-77-2227

References:

TM 3-6665-307-10

DETECTOR KIT, CHEMICAL AGENT: M256A1



Type Classification:

Expendable; MSR 01865002

Use:

To detect and classify dangerous concentrations of chemical agents in the air and liquid chemical agent contamination on exposed surfaces.

Description:

The M256 detector kit consists of a carrying case, 12 sampler-detectors, instruction cards, and ABC-M8 VGH chemical agent detector paper.

Functioning:

The sampler-detector is used to test for chemical agents in the air. When the ampoules are crushed betwwn the fingers, formed channels in the plastic sheets direct the flow of the liquid reagents to wet the test spots. Each test spot or detecting tablet develops a distinctive color which indicates whether a chemical agent is or is not present in the air.

Tabulated Data:

NSN	6665-01-133-4964
Unit of issue	Ki

Basis of issue	CIA 50-970
Weight	120 lb
Length	700 in.
Width	3.00 in.
Height	500 in.

Performance:

Detects CX, H, HD, HN, and L blister agents; V and G nerve agents; and AC and CK blood agents. The tests require about 15 minutes to complete.

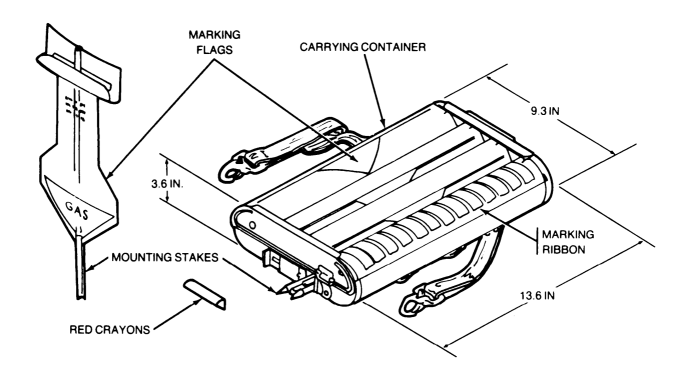
Shipping and Storage Data:

Shelf life	60 months
Type pack	24 per fiberboard box
Dimensions	19.75 x 18.50 x
	17.00 in.
Weight	46 lb
cube	4.00 cu ft
Type storage	Warehouse
Drawing number	5-77-2240
	P5-77-2240

References:

TM 3-6665-307-10

MARKING SET, CONTAMINATION: NUCLEAR, BIOLOGICAL, CHEMICAL (NBC)



Type Classification: Expendable; DEVA 0781

Use:

To mark contaminated as defined by FM 3-3.

Description:

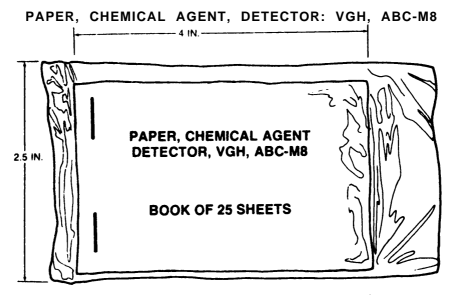
The NBC contamination marking set consists of a carrying container, three flag containers, a ribbon container, 48 mounting stakes, and red crayons. The carrying container holds all individual parts of the set and has adjustable straps for front or back wear. One flag container holds 20 white flags for marking nuclear contamination. Another holds 20 blue flags for marking biological contamination. The third holds 20 yellow

flags for marking chemical contamination. The mounting stakes are stored in the bottom of the carrying container and are used to make poles for hanging flags and attaching the marking ribbons. The marking ribbons are used as lines to enclose and mark the dangerous area. The red crayons are used to mark information about the contaminated area on the flags.

Functioning:

Flags may be attached to single objects such as branches or small tree trunks to mark small contaminated areas or to one or several marking stakes to mark large contaminated objects or small areas or may be hung on the ribbons strung between mounting stakes implanted and braced in the ground.

Tabulated Data: NSN	Rep/aceable items: a. Sign (Warning flag BIO-color blue) 9905-12-132-2578 b. Sign (Warning flag ATOM -color white) 9905-12-132-2579 c. Sign (Warning flag GAS-color yellow) 9905-12-132-2580 d. Tape, textile (Ribbon, yellow) 8513-12-132-2577 e. Marking rods 9905-12-133-0113 f. Crayon, marking 7510-12-120-9355 Shipping and Storage Data: Type pack 14 3/4 X 6 3/4 X 19 1/4 in. Weight
See e. below	Drawing number
Marking crayon:	•
See f.below	References: TM3-9905-001-10/C1



DETECTS LIQUIDS ONLY G: YELLOW RED V: DARK GREEN

Type Classification:

Expendable; MSR 01736026

Use:

To detect the presence of liquid VGH chemical agents.

Description:

The M8 paper is issued in a book of 25 sheets of chemically-treated, dye-impregnated paper, perforated for easy removal. A color comparison bar chart is printed on the inside of the front cover of the book.

Functioning:

When a sheet of M8 paper is brought in contact with liquid nerve or blister agents, they react with chemicals in the paper to produce agent specific color changes.

Limitations:

The ABC-M8 paper cannot be used to detect chemical agents in water or aerosol agents in the air.

Tabulated Data:

Unit of issue	Book
Basis of issue	CTA 50-970
Length	4 in.
Width	2.5 in.
Height	0.25 in.

Shipping and Storage Data:

Type pack	000 per fiberboard box
Weight	
Cube	0.9cu ft
Type storage	Warehouse
Drawing number L	.M 5-67-266; 5-67-276

References:

FM 21-40

FM 21-41

TM 3-6665-205-10/1,-10/2

TM 3-6665-226-10

TM 3-6665-227-10

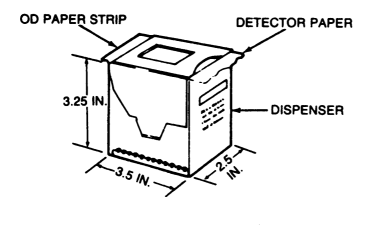
TM 3-6665-253-12

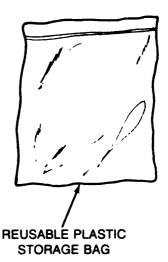
TM 3-6665-254-12

TM 3-6665-268-10

TM 3-6665-307-10

PAPER, CHEMICAL AGENT DETECTOR: M9





Type Classification:

Expendable: DEVA 0780

Use:

To detect presence of liquid chemical agents.

Description:

M9 chemical agent detector paper is issued in a roll, two inches wide and 30 feet long, contained in a cardboard dispenser with a cutter edge. The detector paper is gray-green and has an adhesive back protected by an 00 paper strip until dispensed from the roll. A reusable plastic storage bag is included for storing the dispenser after removal from the shipping bag.

Functioning:

The paper sticks to clothing, vehicles, and other equipment. When a liquid chemical agent touches the paper, dye in the paper reacts with the agent to form pink, red, red-brown, or red-purple spots or streaks.

Limitations:

- a. The chemical agent detector paper is not effective below 32°F or above 125°F.
 - b. It will not detect chemical agent vapors.
- c. May give false positive reading when exposed to heat above 125°F; scuffing; various petroleum products such as grease, gasoline, or oil; defoliants and insecticides; DS2 decontaminating agent; and many other chemicals encountered by the user.

d. Protective gloves should be worn when touching detector paper. The detector paper dye could cause cancer if placed in or near mouth or skin although the risk is small.

Tabulated Data:

NSN	2
Unit of issue Ro	١Iد
Basis of issue	0
Weight	ΣC
Roll:	
Length) ft
Width	١.
Dispenser:	
Dimensions 3.5 x 2.5 x 3.25 in	١.

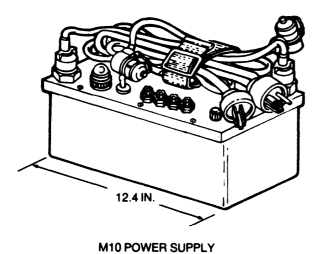
Shipping and Storage Data:

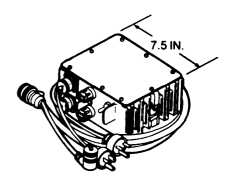
Snipping and Storage Data:	
Type pack	Foil-type storage
	bag/250 per
	wooden box
Weight	98 lb
Cube	5.6 cu ft
Type storage	Warehouse
Drawing number	5-88-1

References

FM 21-40 FM 21-41 FM 21-48 TM 3-220 TM 3-6665-31-10

POWER SUPPLY, CHEMICAL AGENT, AUTOMATIC ALARM: M10 AND M10A1





M10A1 POWER SUPPLY

Type Classification:

M10A1 STD (LCC-A); MSR 02816012 M10 STD (LCC-B); MSR 02816012

Use:

To convert electrical power from nearby installation or generator set sources of ac power to dc power for operating the M43 or M43A1 detector unit of the M8 or M8A1 automatic chemical agent alarm.

Description:

The MI O and M10A1 power supplies are compact electrical power transformers with two input and two output power cables.

Differences Between Models:

The M10A1 power supply is more compact and lighter than the MI O power supply. The M10A1 power supply can be attached to the bottom case of the M43 or M43A1 detector unit. A BA3517/U battery for standby power can be attached underneath the M10A1 power supply .

Functioning:

The input power cables connect the power supply transformer to 115 Vac or 230 Vac power sources. The power supply transformer/rectifier regulator converts 115 Vac or 230 Vac to a regulated 29 ± 3 Vdc output. The output cables connect the power supply to a standby battery (BA3517/U or BB501/U). If the ac power source fails, a power failure relay opens in the power

supply. Then the detector unit automatically draws its power from the standby battery. A light on the power supply will glow to indicate that the ac power source is off. This light will continue glowing until ac power is restored and the circuit is reset manually.

Tabulated Data:

M10A1 NSN
M10 NSN
Line item number
Unit of issue Each
Basis of issue TOE/MTOE.
AR 310-34
M10A1 weight and dimensions:
Weight
Length
Width
Height
M10 weight and dimensions:
Weight
Length
Width 6.4 in
Height
5

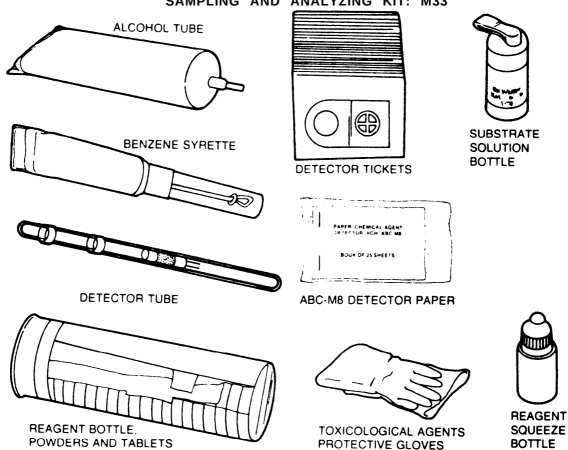
Performance:

Power requirements:

Input	100 to 135 Vac or
	200 to 260 Vat,
	single-phase,
	50, 60 or 400 Hz
Output	26 to 32Vdc
Operating temperature	From -140°F to 120°F

Shipping and Storage Data:	References:
M10A1 power supply:	FM 21-40
Type pack	FM 21-41
Weight 17 lb	SB 740-94-3
Cube	TM 3-6665-225-12
Type storage	TM 3-6665-261-14
Drawing number	TM 3-6665-261-24P
	TM 3-6665-273-20
M10 power supply:	TM 3-6665-274-20
Type pack	TM 3-6665-312-12&P
Weight 41 lb	TM 3-6065-312-30&P
cube	TM 43-0002-31
Type storage Warehouse	
Drawing number	

REFILL KIT, ANALYZING COMPONENTS, CBR AGENTS SAMPLING AND ANALYZING KIT: M33

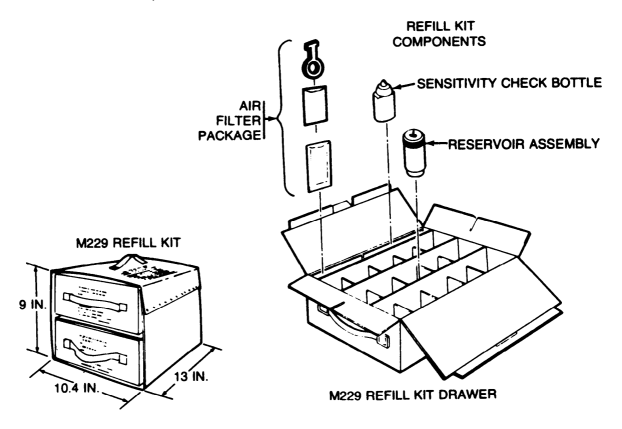


NOTE. ONLY REPRESENTATIVE COMPONENTS ARE SHOWN

Type Classification: Expendable: AMCTC 2175 64		Reagents sets	
Use:	ha M10 CDD	Matches	
To replace expendable components in tagent sampling and analyzing kit when the		Field notebook pads	
have been consumed in use or their shell	f life has	Anticholinesterase (Anti-ChE) detector	
expired.		tickets (40 tickets per belt) 6 belts	
Description:		Substrate dispensers (2 dispensers) 1 box Needle, knitting	
The M33 refill kit contains the following	components:	Ballpoint pen1each	
_		Pencil, lead .,	
Component	Quantify	Pencil, wax marking 1each	
Paper, Chemical Agent Detector, VGH,		Forceps, medium point, plastic coated	
ABC-M8	4 books	tips	
Detector tubes (15 per clip)	51 clips	Forceps, specimen 1 each	
Alcohol tube (10 per box)	2 boxes	Gloves, neoprene	
Benzene syrettes (30 per box)	1 box	Shipping tags and envelopes	
Swabs	4 boxes	Filter paper dispenser ., , 1 each	
Capillary tubes	. 1 container	Instructions for use of refill kit (cards) 1 set	
Combination filters (2 per packet)	75 packets	Rubber stoppers	

Wicks, braided	Shipping and Storage Data:
Lamps, incandescent	Shelf life
Writing paper	Type pack
Wood clips	Dimensions
	Weight
Functioning:	cube
The analyzing components of the M19 sampling and	Type storage Warehouse
analyzing kit are replaced by the M33 refill kit.	Specification
Tabulated Data:	References:
NSN	TM 3-6665-205-10/1 and 10/2
Unit of issue	1111 0 0000 200 10/1 dila 10/2
Basis of issue CTA 50-970	

REFILL KIT, CHEMICAL AGENT AUTOMATIC ALARM: M229



Type Classification:

Expendable; AMCTC 951272

Use:

To replace the consumable materials for sustaining the operation of the M43 detector unit for the M8 automatic chemical agent alarm.

Description:

The M229 refill kit contains a 15 day supply of mate rials for continuous operation of the M43 automatic chemical agent alarm detector unit. Each drawer contains 15 reservoir assemblies, one cell-sensithdty check bottle, and 30 air filter packages.

Functioning:

The M229 refill kit drawers are used to store the air filters, reservoir assemblies, and cell-sensitivity check bottles for operating and testing the M43 automatic chemical agent alarm detector unit

Tabulated Data:

Unit of issue	. Each
Basis of issue CTA	
Weight	13.8 lb
Length	
Width	10.4 in.
Height	. 9 in.

Shipping and Storage Data:

One per wooden box
1.2 cu ft
Warehouse
From -65 $^{\circ}$ F to 160 $^{\circ}$ F
DL 5-15-4700

References:

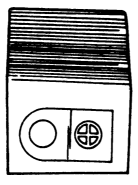
TM 3-6665-225-12 TM 3-6665-260-14;-24P TM 3-6665-302-20P;-34;-34P

REFILL KIT, CHEMICAL AGENT DETECTOR: VG COMPONENTS, ABC-M30A1

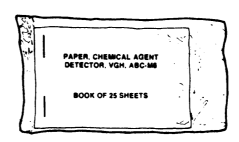




WHITE DOT SQUEEZE BOTTLE (FILLED)







ABC-M8 DETECTOR PAPER

Type Classification:

Expendable; AMCTC 9512 72

Use:

To complement the G-agent detection capability of the AN-M2 chemical agents water testing kit. When used together, the ABC-M30A1 and AN-M2 kits are used to distinguish whether a water sample contains either V or G agents or both. The kit can also be used when performing extensive training or testing with detector tickets.

Description:

The ABC-M30A1 refill kit consists of a fiberboard box containing the following components:

- a. One belt of 40 detector tickets
- b. One filled white-dot squeeze bottle
- c. One filled substrate bottle
- d. An instruction card
- e. One book (25 sheets) of ABC-M8 VGH Chemical Detector Paper

Functioning:

A chemically treated test spot on the square end of

the detector ticket is used to sample the water. When solutions from the white dot squeeze bottle and the substrate solution bottle are applied to the wettest spot, a chemical reaction results. If there is no agent, the test spot turns blue. If G or V nerve agent is present, the test spot remains colorless or turns orange.

Tabulated Data:

NSN	6665-00-909-3647
Unit of issue	Each
Basis of issue	CTA 50-970

Shipping and Storage Data:

Shelf life	3 years
Type pack	Fiberboard box
Dimensions	0.42 x0.29 x 0.25 in x 0.25 in.
Weight	0.52 lb
Cube	0.081 cu ft
Type storage	Warehouse
Specification	MII -R-51237

References:

TM 3-6665-308-10

SAMPLING AND ANALYZING KIT, CBR AGENT: SAIVIFLING NI TRAY **CARRYING AND** 14 IN. STORING CASE **SMOKE EXTRACTOR ALCOHOL BURNER ULTRAVIOLET** VAPOR KIT **LAMP VACUUM PUMP** 17 IN. ASSEMBLY CASE TOP CASE BOTTOM **INCLUDES** TWO AIR SAMPLERS FOR VACUUM PUMP **VAPOR KIT**

Type Classification:

STD (LCC-A); AMCTC 217564

Use:

To detect and identify enemy chemical agents, perform preliminary processing of unidentifiable chemical or biological agent samples, and delineate contaminated areas.

Description:

The M19 kit consists of a metal or fiberglass carrying and storage case containing the following items:

- a. A vacuum pump assembly
- b. A vapor kit
- c. An aspirator bulb assembly

- d. A smoke extractor
- e. An alcohol burner assembly
- f. An ultraviolet lamp
- g. Miscellaneous consumable sampling and analyzing supplies. When these components become unserviceable or are consumed, the M 19 kit is resupplied from the M34 sampling kit and the M33 analyzing components refill kit.

Functioning:

a. The vapor kit is used with the vacuum pump and other sampling components from the M 19 kit to collect chemical agent vapor, smoke, and aerosol samples from the air.

- b. The smoke extractor is used to separate benzene-soluble smokes or aerosols from watersoluble smokes or aerosols.
- c. The consumable sampling and analyzing supplies are used with the MI 9 kit hardware for collecting, detecting, evaluating, analyzing, and packaging samples of suspected agents.

Tabulated Data:

NSN	6665-00-776-8810
Line item number	
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight	
Length	20 in.
Width	
Height	8 in.

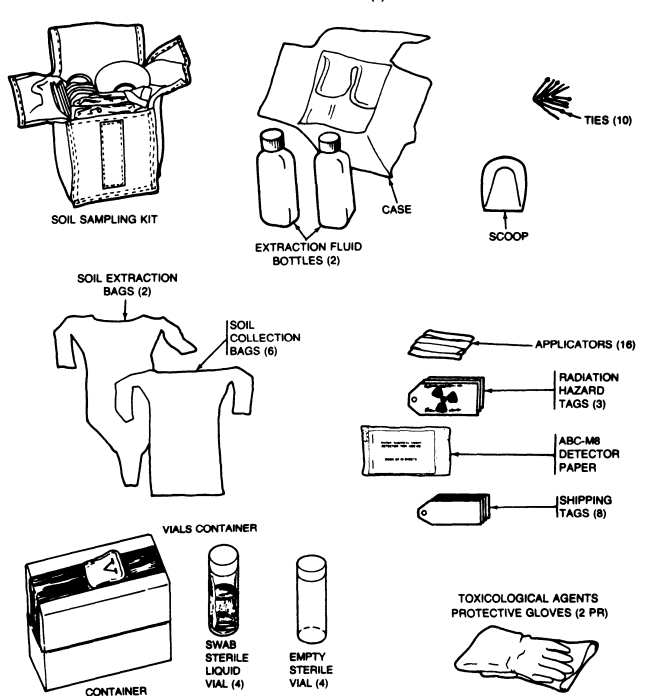
Shipping and Storage Data: Shelf iife

Shelf life	3 years (detector tubes,
	tickets, and reagents)
Type pack	Metal or fiberglass case
Dimensions	
Weight	
Cube	1.5 cu ft (crated)
Type storage	Warehouse
Drawing number	

References:

SC 6665-94-CL-E03 TM 3-6665-205-10/1 and-10/2

SAMPLING KIT, CBR AGENT: M34 SOIL SAMPLING KITS (2)



Type Classification: Expendable; AMCTC 2175 64

Use:

To sample soil, surfaces, and water for chemical agents and biological agents. The kit can also be used to

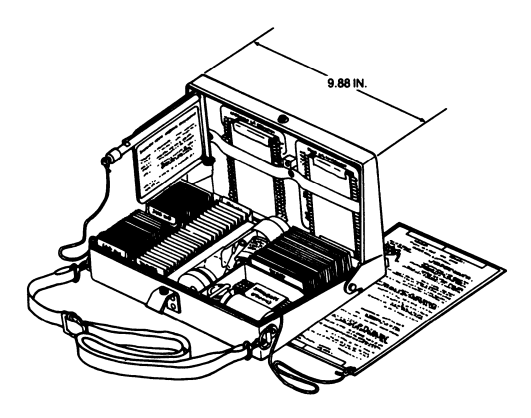
perform preliminary processing of soil samples.

Description:

The M34 sampling kit consists of two soil sampling kits, one vials container, two pairs of toxicological agents proactive gloves, and a set of instruction cards.

Functioning: The soil sampling kits and vials are used for collecting, marking, and shipping suspected contaminated soil	Width
or water samples to a base chemical laboratory for	Shipping and Storage Data:
analysis.	Type pack
Tabulated Data:	Cable
NSN	Type storage Warehouse
Unit of issue	Drawing number
Basis of issue CTA 50-970 and as a	
component of the MI 9	References:
sampling and analyzing kit.	<i>TM</i> 3-6665-205-10/1 and 10/2
Weight	TM 3-6665-268-10
Length	

WATER TESTING KIT, CHEMICAL AGENTS: M272



Type Classification: Expendable;DEVA 0183

Use:

To detect and identify dangerous levels of common chemical agents in water sources.

Description:

Tha M272 klt *consists* of 25 containers of reagents, thermommeter and holder, test bottle, waterproof matches and Container, instruction cards,5 rubber connactors, and a carrylng case.

Functioning:

The M272 watartesting kit can be used to test 25 samples of water for dangerous amounts of cyanide, mustard,i, lewisite, and, nerve agents. Reacts to these chemical agents or training simulants in raw or treated water.

Limitations:

Contains hazardous chemicals requiring special protective clothing and equipment and handlig precautions.

Tabulated Data:

NSN	6665-01-134-0885
Unit of issue	Each
Basis of issue	CT A50-970
Weight	2.4 lb
Length	
Width	
Height	

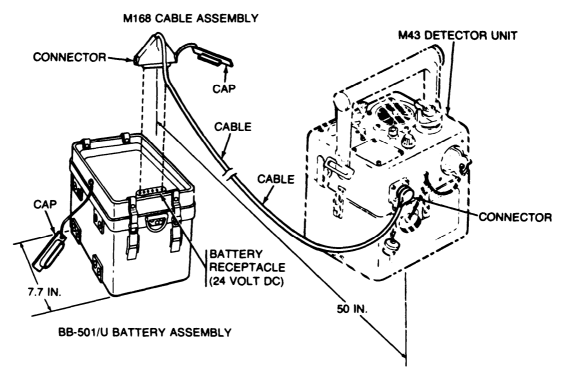
Shipping and Storage Data:

Type pack	. One per wooden box
Weight	3 lb
Cube	0.4 cu ft
Type storage	Warehouse
Drawing number	5-77-25

References

TM 3-6665-319-10

WINTERIZATION KIT, AUTOMATIC CHEMICAL AGENT ALARM: M253



Type Classification:

STD (LCC-A); AMCTC 8604 71

Use

To provide an independent source of power for the M43 or M43A1 detector unit during operation of the M8 or M8A1 automatic chemical agent alarm in extremely cold climates.

Description:

The M253 winterization kit consists of two BB501/U battery assemblies and one MI 68 cable assembly.

Functioning:

The BB501/U battery is used to supply 24 Vdc power to the M43 or M43A1 detector unit when operating temperatures of 20°F and below are expected.

Tabulated Data:

TOE/MTOE for units
operating in arctic
temperature
28 lb

Length	13 in.
Width	6.5 in
Height	. 7.2 in.
M168 cable assembly:	
Weight	1lb
Length	50 in.

Performance:

Operating temperature From -40° to 165°F.

Shipping and Storage Data:

Type pack	Wooden box
Dimensions	21.3 x 17 x14.5 in.
Weight	
Cube	
Type storage	Warehouse
Storage temperature	From -80°F to165°F
Drawing number	. 5-15-6535; M168 cable
	assembly 5-15-5550

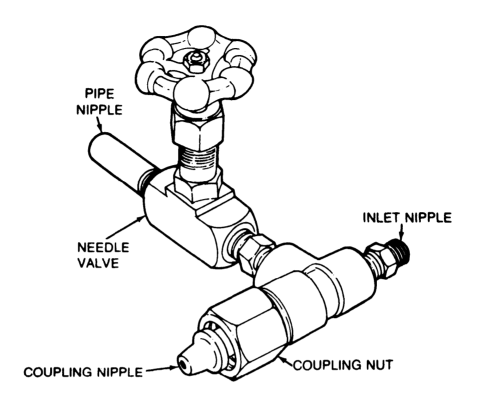
References;

TM 3-6665-225-12 TM 11-6140-203-15-3

CHAPTER 2 INDIVIDUAL PROTECTION

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ADAPTER AND VALVE ASSEMBLY, COMPRESSED AIR: M4



Type Classification:

STD(LCC-A);CCTC 3585 59

Use:

To couple the air cylinders of the MI 5 compressed air breathing apparatus to a 15 cfm 3,500 psi air compressor for charging. It also provides a chamber for sampling air for carbon monoxide during or after the charging operation.

Description:

The M4 adapter consiste of a heavy duty tee with:

- a. A heavy duty inlet nippie at the air inlet end
- b. A coupling nlppie and coupling nut at the air outlet end
 - c. An air outlet end
 - d. A needle valve and pipe nlppie at the air sampiing

Functioning:

When the M4 adapter Is connected to an air compressor, air from the compressor enters the inlet nipple. This air passes through the pipe tee and coupling into

the cylinders of the M15 breathing apparatus.

Tabulated Data:

NSN
Unit of issue Each
Basis of issue
Weight2.5 lb
Length 6 in.
width
Height , 4 in.

Shipping and Storage Data:

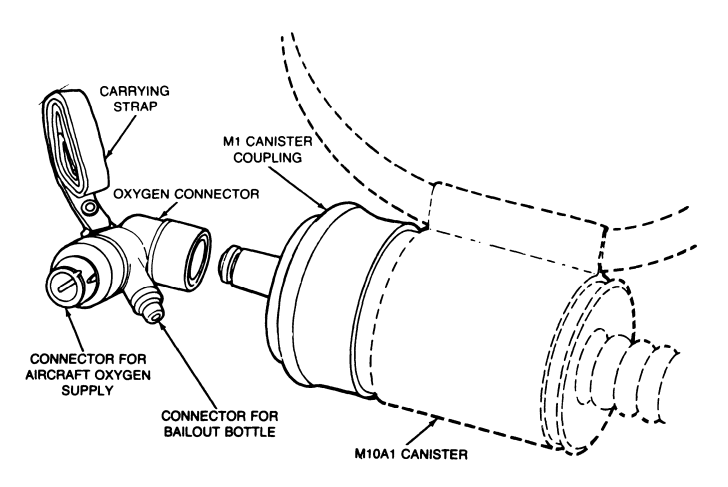
Type pack 1 per fiberboard box
Weight
cube 0.1 cu ft
Type storage Warehouse
Drawing number 5-82-8

References:

TM CML 93

TM 3-4240-224-12,-35,-20P,-35P

ADAPTER, OXYGEN SUPPLY, CB MASK, AIRCRAFT: ABC-M8



Type Classification:

Expendable; AMCTC 9512 72

Use:

To connect an ABC-M24 aircraft chemical biological mask to the oxygen supply system of an airplane or to an oxygen-bailout bottle.

Description:

The ABC-8 adapter is an oxygen connector with two small inlets leading from an elbow with a larger outlet at one end. A carrying strap is attached to the elbow of the connector. An M1 canister coupling is furnished with the adapter.

Functioning:

At high altitudes, oxygen flows from the oxygen sup ply system or bailout bottle through the connector and canister coupling to the canister inlet. The oxygen flows through the canister and hose to the facepiece of the mask.

Tabulated Data:

NSN	.4240-00-848-6074
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	0.66 lb
Length	5.1 in.
Width	4.75 in.
Height	3.75 in.

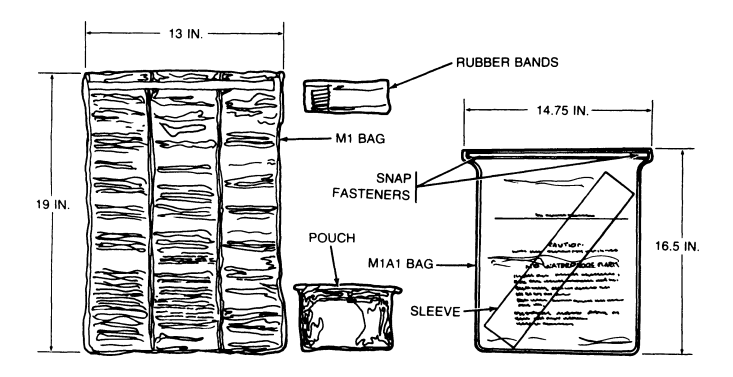
Shipping and Storage Data:

Type pack
Weight
cube
Type storage Warehouse
Drawing number 5-82-13; 5-82-14; 5-1-271

References:

TM 3-4240-280-10 TM 3-4240-280-23&P

BAG, WATERPROOFING, CHEMICAL-BIOLOGICAL MASK: M1 AND M1A1



Type Classification:

Expendable: AMCTC 9512 72

Use:

a. M1 bag.

To protect the M9A1 chemical-biological, specialpurpose mask and the ABC-M17, M17A1, and M17A2 chemical-biological field masks from wetting during amphibious operations or other anticipated water immersion.

b. M1A1 bag.

To protect the ABC-M17, M17A1, and M17A2 chemical-biological field masks under conditions of frequent wetting, water immersion, and continuous usage in warm-wet climates.

Description:

a. The M1 bag and its pouch are made of pliable translucent plastic. The bag is 19 inches long and 13 inches wide and folds to about 4 1/2 by 2 1/2 inches for insertion in its pouch.

b. The M1A1 bag is made of pliable translucent plastic. It is 12 1/2 inches by 16 1/2 inches when open. The open end is strengthened by two polyethylene stiffeners sealed into the edges, with snap fasteners at each end of the stiffeners. A plastic sleeve is issued with the bag.

Functioning:

a. MI bag.

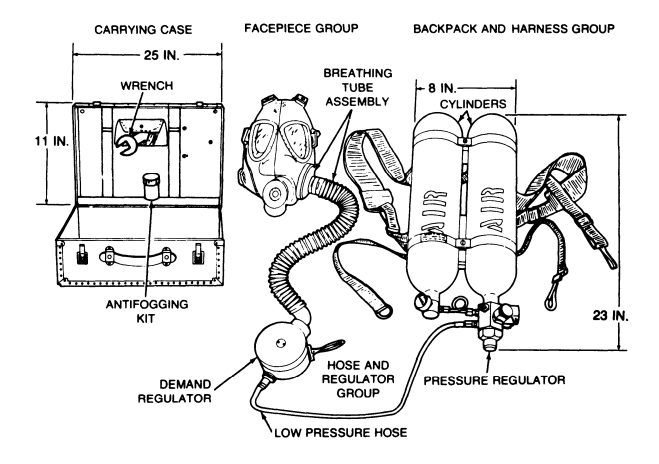
Immediately prior to waterborne operations, each chemical-biological mask is placed in the bag. The rubber bands are used to seal the bag.

b. M1A1 bag.

Prior to river crossings, beach landings, and similar waterborne or riverine operations, each chemical-biological mask is placed in the bag. The bag is sealed by rolling the open end and securing it with the snap fasteners. The sealed mask is then returned to its carrier

Tabulated Data:	Cube 1.5 cu ft
NSN	Type storage Warehouse
M14240-00-377-9401	Drawing number5-75-2
M1A1	M1A1 bag:
Unit of issue Each	Typepack
Basis of issue	cartons/plywood box
M1 bag:	Weight 60 lb
Length 19 in. (open)	cube 3.0 cu ft
width 13 in. (open)	Type storage Warehouse
M1A1 bag:	Drawing number5-75-13
Length 12.5 in. (open)	•
width	References:
	TM 3-4240-204-12&P
Shipping and Storage Data:	TM 3-4240-279-10
M1 bag:	TM 3-4240-279-20&P
Type pack250 per wooden box	
Weight 50 lb	

BREATHING APPARATUS, COMPRESSED AIR: M15



Type Classification: STD(LCC-B); CCTC 4119 63

Use:

To supply respirable air for breathing to handlers of liquid guided missile fuels and oxidizers. It is also used to supply air for breathing in an atmosphere which is deficient in oxygen.

Description:

The M15 breathing apparatus consists of a carrying case, facepiece group, a hose and regulator group, a backpack and harness group. The facepiece is a left-cheek canister, medium-size M9 facepiece. The hose and regulator group consists of a breathing tube assembly, a demand regulator, and a low-pressure hose assembly. The accessories include an M1 antifogging kit, a wrench, and a set of operating instructions.

Differnce Between Models:

a. There are two models of the M15 breathing apparatus. Both use the same facepiece group.

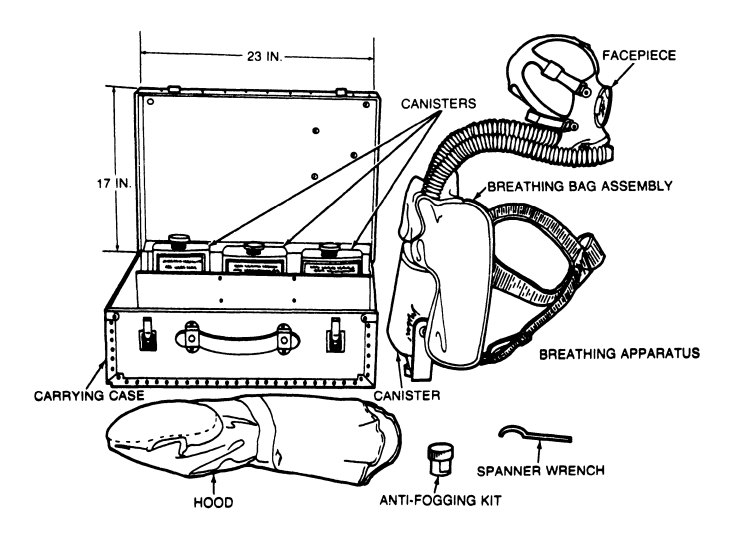
- b. There is a difference in the construction of the breathing tube assembly, demand regulator, and the safety relief valve of each model.
- c. Maintenance procedures and some replacement parts for the breathing tube assembly, the demand regulator, the pressure regulator, and the safety relief valve are different for each model.

Functioning:

The apparatus is backpacked. Two compressed gas cylinders contain respirable air for the user. A diaphragm in the demand regulator activates a demand valve that controls airflow through the regulator. When the pressure in the facepiece and breathing tube is below atmospheric pressure (user inhaling), the diaphragm opens the demand valve and low-pressure air flows into the facepiece. Exhaled air flows from the facepiece through the outlet valve.

Limitations: The M15 breathing apparatus is not authorized for chemical-biobgical agent protection in atmospheres where full impermeable protective clothing is required.	Equivalent volume of fully charged cylinders
Tabulated Data:	Heavy physical exertion
NSN	01'- 1 D-1-
Line item number	Shipping and Storage Data:
Unit of issue Each	Type pack
Basis of issue CTA 50-900	Dimensions 30 x 14 x 8in
M15 breathing apparatus less carrying case:	Weight
Weight	Cube 1.9 cu ft
Length 23 in.	Type storage, Warehouse
Width	Specification number
Depth 4 in,	
	References:
Performance:	TM 3-4240-224-146P
Pressure	
In cylinders (full)	
From pressure regulator	
From demand regulator Atmospheric	

BREATHING APPARATUS, OXYGEN-GENERATING: M20



Type Classification:

STD (LCC-A); CCTC 3628 59

Use:

To supply respirable oxygen for breathing to personnel operating where there is a deficiency of oxygen in the air. It is also used in high concentrations of toxic vapor, gas, dust or smoke, where it is not safe to use an air-purifying filter or canisiter-type mask.

Description:

The M20 oxygen-generating breathing apparatus consists of a facepiece group, a backplate assembly with a breathing bag and hoses, a harness assembly, and a quick-starting, oxygen-generating canister. The accessories include two spare, quick-starting, oxygen-

generating canisters, an M20 hood made of rubbercoated cloth, an M 1 antifogging kit and a spanner wrench,

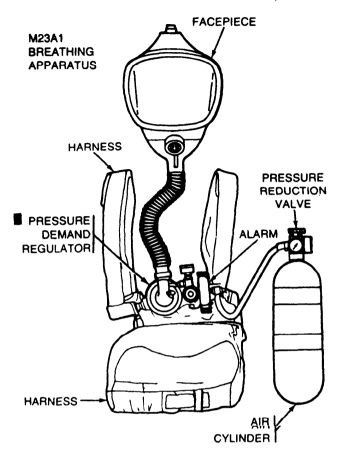
Functioning:

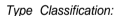
The breathing apparatus is backpacked. it removes carbon dioxide and moisture from exhaled breath and generates oxygen to replace that consumed by the operator. Exhaled breath flows from the facepiece through an exhalation valve in the facepiece valve assembly and through the exhalation breathing tube to the plunger valve assembly. The plunger valve assembly routes the exhaled breath through the canister and into the breathing bag. The quick-starting canister is used under all weather conditions. The M20 hood is worn over the facepiece to protect the head and neck of the user.

apparatus, three canisters,

Performance: Limitations: Maximum safe. The M20 apparatus is not authorized for: continuous use. 45 minutes from the time a. Chemical-biological agent protection in atmospthe canister begins to pheres where full impermeable protective clothing Is generate oxygen. (Permites required a safety factor of 15 minutes). b. Use in an explosive-gas atmosphere Shipping and Storage Data: Tabulated Data: cube 2.2 cu ft Type storage Warehouse Drawing number MIL-B-5124 Weights: References: Breathing apparatus with canister 18 lb SB 3-4240-2 TM 3-4240-212-14&P Carrying case, breathing

BREATHING APPARATUS, SELF-CONTAINED: M23 and M23A1





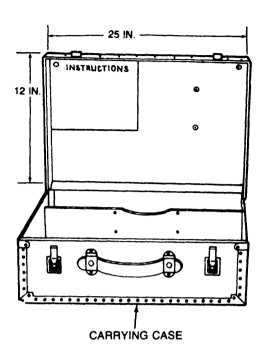
M23A1 STD(LCC-A); MSR 02816016 M23 STD(LCC-B); MSR 02816016

Use:

To supply respirable air for breathing to personnel where there is a deficiency of oxygen in the air or high concentrations of smoke, toxic vapors, or gases.

Description:

The M23A1 breathing apparatus consists of a facepiece, a pressure-demand regulator, a low-pressure audible alarm, a high-pressure hose, a pressure reduction valve, a quick-disconnect high-pressure air cylinder, a harness, and a carrying cake. Weights, dimensions, and configurations vary with the manufacturer.



Differences Between Models:

The M23A1 breathing apparatus is a pressure-demand type and has a quick-disconnect air cylinder for rapid replacement. The M23A1 weighs 25 pounds when charged. The M23 breathing apparatus is a demand type. Its air cylinder is installed by using a wrench. The M23 weighs 33 pounds when charged.

Functionina:

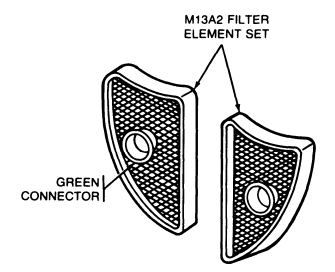
The breathing apparatus is backpacked. The air cylinder is pressurized with respirable compressed air at 1,800 psi internal pressure. The pressure-demand regulator delivers a flow of air from the cylinder when the wearer inhales and reduces the flow when the wearer exhales. The pressure-demand regulator maintains positive pressure in the facepiece to prevent leakage of outside contaminated air into the facepiece.

Limitations:

Until an impermeable hood becomes available, the M23 and M23A1 breathing apparatuses are not authorized for chemical-biological protection in atmospheres where full impermeable protective clothing is required.

Tabulated Data: NSN: M23A1 .4240 -01-095-0892 M23 .4240-00-880-1728 Line item number .C19777 Unit of issue .Each Basis of issue .CTA 50-909 Weights: Breathing apparatus, fully charged: M23A1 .25 lb M23 .33 lb Carrying case, empty:	Shipping and Storage Data: M23A1 breathing apparatus: Type pack
M23 plastic case	SB3-4240-1 TM 43-0001-31
Performance: Air cylinder pressure 1,800 psi Air cylinder capacity	

FILTER ELEMENT SET, CHEMICAL-BIOLOGICAL MASK: M13A2



Type Classification:

Expendable: TM authorized

Use:

To filter chemical and biological agents from the air being breathed by the wearer of an M17, M17A1, or M17A2 chemical-biological field mask or Protective Outfit Toxicological Microclimate Controlled (POTMC) in emergencies.

Description:

M13A2 filter elements are made in matched pairs. One filter element is marked right. The other is marked left. Both filter elements are marked with the same lot number. Each filter element consists of a kidney-shaped plastic form, which holds the filter material. The filter material contains activated charcoal and particulate filters. Around green plastic connector is located on each filter element. An inlet valve is mounted in each connector.

Functioning:

The filtering material in the filter elements filters toxic chemical agents, biological agents, and other particles from inhaled air. The connector on each filter element directs the incoming air through the filtering material.

Limitation:

The M13A2 filter element set does not protect against ammonia or carbon monoxide.

Tabulated Data:

NSN	 	 		4240-0	-00	16	5-5	026
Unit of issue	 	 						Set

Basis of issue One set per M17, M17A1, or M17A2 mask and one set per M46 air filter. Two additional sets are authorized for each M17, M17A1, or M17A2 mask issued to elements of Major Oversea Commands and Joint Readiness Command (USREDCOM).

These extra sets are retained at unit supply level.

Performance:

Filters all known chemical, biological, and riot control agents.

Shipping and Storage Data:

Type pack	10 sets per fiberboard box
Weight	5.62 lb
cube	1.03.cu ft
Type storage	
Drawing num	ber

References:

FM 21-40

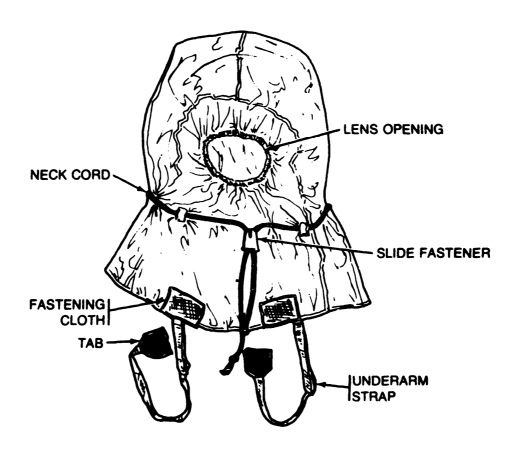
FM 21-41

TM 3-4240-279-10

TM 3-4240-279-20&P

TM 3-4240-294-13&P

HOOD, CHEMICAL-BIOLOGICAL MASK: AIRCRAFT, ABC-M7



Type Classification:

EXPENDABLE; AMCTC 252164

Use:

To be worn with the M24 aircraft chemical-biobgical mask to cover and protect the wearer's head and neck against chemical or biological agent and droplets.

Description:

The ABC-M7 aircraft chemical-biological mask hood is a hood made of lightweight butyl-rubber-coated nylon cloth. An opening in the front of the hood is provided for the eyelens.

Functioning:

The butyl-rubber coating on the hood fabric repels vapors and droplets of chemical agents or biological agents.

Tabulated Data:

NSN		8695
Unit of i	issue	Each
Basis of	f issue	0-970
Weight		0.5 lb

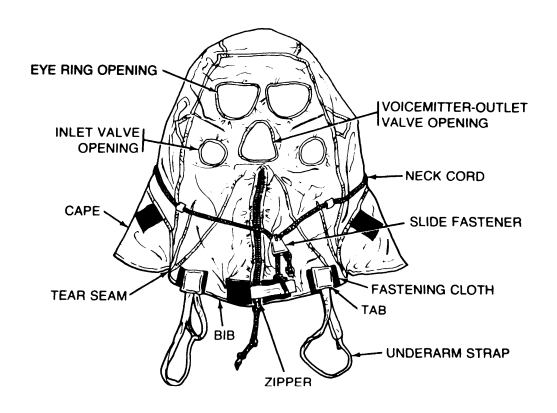
Shipping and Storage Data

Type pack	100 per fiberboard box
Weight	20 lb
Cube	3.5 cu ft
Type storage	Warehouse
Drawing number	LM 5-35-73

References:

TM 3-4240-280-10 TM 3-4240-200-23&P

HOOD, CHEMICAL-BIOLOGICAL MASK: FIELD, ABC-M6A2



Type Classification:

Expendable; AMCTC 951272

Use:

To be worn with the ABC-M17, M17A1, or M17A2 field chemical-biological mask to cover and protect the wearer's head and neck against chemical or biological agent vapors and droplets.

Description:

The ABC-M6A2 field chemical-biological mask hood is made of lightweight butyl-rubber-coated nylon cloth. Openings in the front of the hood fit around the mask's eye rings, inlet valves, and voicemitter-outlet valve.

Functioning:

The butyl-rubber coating on the hood fabric repels vapors and droplets of chemical agents or biological agents.

Tabulated Data:

NSN:

M6A2	4240-00-999-0420
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	

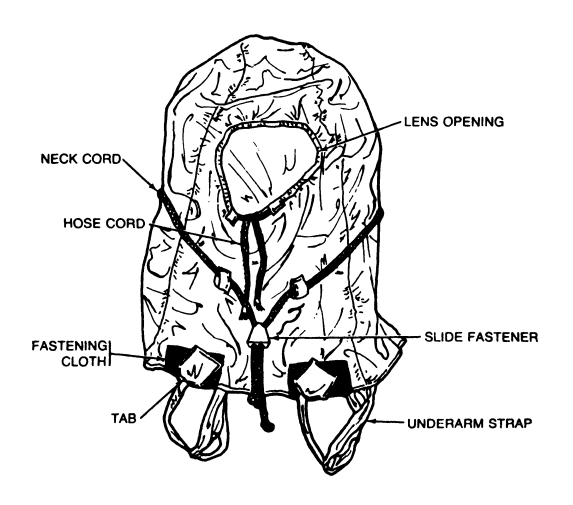
Shipping and Storage Data:

inpping and etchage = atai	
Type pack	100 per fiberboard box
Weight	54 lb
Cube	
Type storage	Warehouse
Drawing number:	
M6A2	LM 5-35-86

References:

TM 3-4240-279-10 TM 3-4240-279-20&P

HOOD, CHEMICAL-BIOLOGICAL MASK: TANK, ABC-M5



Type Classification:

Expendable; AMCTC 9512 72

Use:

To be worn with the M25 or M25A1 tank chemicalbiological mask to cover and protect the wearer's head and neck against chemical or biological agent vapors and droplets.

Description:

The ABC-M5 tank chemical-biological mask hood is made of lightweight butyl-rubber-coated nylon cloth. An opening in the front of the hood is provided for the eyelens. It fits in back of the inlet stem and around the eyelens frame. Adjustable underarm straps at the bottom edge of the hood hold it in position on the shoulders.

Functioning:

The butyl-rubber coating on the hood fabric repels

vapors and droplets of chemical agents or biological agents.

Tabulated Data:

NSN	
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	

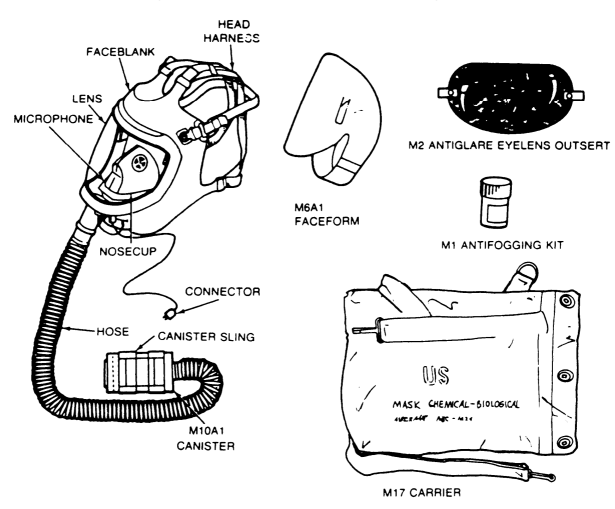
Shipping and Storage Data:

Type pack	. 10 per fiberboard box
Weight	6 lb
cube	0.8 cu ft
Type storage	Warehouse
Drawing number	LM5-35-59

References:

TM 3-4240-280-10 TM 3-4240-280-23&P

MASK, CHEMICAL-BIOLOGICAL: AIRCRAFT, ABC-M24



Type Classification:

STD (LCC-A); CCTC 4075 62

Use:

To protect the face, eyes, and respiratory tract of aircraft crew members from concentrations of chemical, biological, and riot control agents.

Description:

The ABC-M24 aircraft chemical-biological mask consists of a facepiece connected to an M10A1 canister by a 2-foot long corrugated hose. An M133/U microphone is installed in the mask facepiece. An M6A1 faceform is stowed in the facepiece to keep it from being distorted during storage. A canvas M17 carrier is provided with each mask for storing and carrying the mask and its accessories. An M2 antiglare eyelens and an M1 antifogging kit are issued with each mask. The mask is issued in three sizes: small, medium, and large.

Functioning:

Inhaled air passes through the canister and hose into the facepiece. Exhaled air is discharged through an outlet valve at the chin position of the mask.

Limitations:

Except when connected to the oxygen supply system or to an oxygen bailout bottle by an ABC-M8 adapter:

- a. The mask does not protect the wearer from ammonia or carbon monoxide.
- b. The mask is not effective where the amount of oxygen in the air is too low to support life.

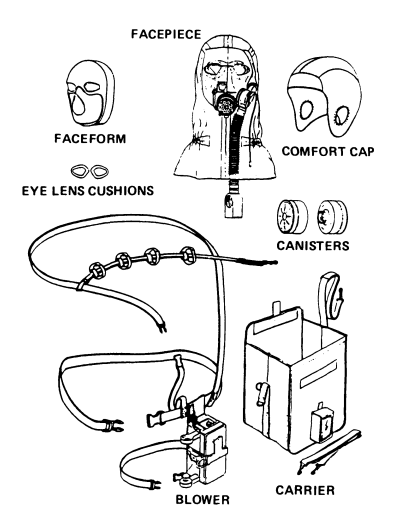
Tabulated Data:

NSN:

Small	4240-00-808-8799
Medium	4240-00-776-4384
Large	4240-00-808-8798

Line item number	Cube 5.7 cu ft Type storage
Performance: Filters all known chemical, biological, and riot control agents. The M10A1 canisters are replaced in accordance with the criteria in TM 3-4240-260-10 and 20&P. Shipping and Storage Data: Type pack	Large LM 5-1-206-30 References: TM 3-4240-280-20 TM 3-4240-280-10 TM 3-4240-280-20&P

MASK, CHEMICAL-BIOLOGICAL: AIRCRAFT, M43



Type Classification: LP (LCC-U); MSR 02876006

Use:

Protects face, eyes, and respiratory system from field concentrations of chemical-biological agents, and riot control agents.

Description:

The M43 aircraft mask consists of a facepiece with integral hood connected to canisters and blower by corrugated hose. An MI 71/AIC or M133/U microphone, mounted in the facepiece allows interface with aircraft communication

systems, The facepiece is also equipped with voicemitter, drink tube, and optically correct lenses. The blower assembly is secured to the user by a harness for hands free operations outside the aircraft. A faceform holds the facepiece in proper shape when stored longer than 30 days. The M43 mask may be used with the Integrated Helmet and Display Sighting System (IHADSS). A comfort cap is provided to eliminate the need to adjust helmet when M43 facepiece is not worn. A canvas carrier is provided with each mask for storing and carrying the mask and its accessories. The mask is issued in four sizes: small, medium, large, and extra large.

Functioning:

The blower pushes air into the canisters, maintaining a positive pressure in the facepiece. The blower is powered by either a self-contained lithium battery or aircraft power when installed in mounting bracket. the blower has a motor speed control, low battery power indicayor, easily charged battery, and easily operated release-from-aircraft mechanism. Inlet airflow is directed by an inlet valve to cooling ducts, lens defog system, and breathing air. Two controls mounted on the inlet valve regulate flow to the cooling duct and air distribution system. Exhaled air is expelled through the outlet valve assembly.

Limitations:

The M43 mask does not protect against ammonia or carbon monoxide gas. The mask is not effective where the amount of oxygen in the air is too low to support life. The mask is not to be used in ejection seat equipped aircraft. The mask is not to be used for high altitude, low pressure flight requiring crew member supplemental oxygen.

Tabulated Data:

NSN:

Type I

Small	4240-01-208-6966
Medium	4240-01-208-6967
Large	4240-01-208—6968
Extra Large	4240-01-208-6969
Type II	
small	4240-01-265-2677
Medium	4240-01-265-2679
Large	4240-01-265-2678
Extra Large	

Line item number	M12350.
Unit of issue	Each
Basis of issue	TOE/MTOE/TDA
Weight (with carrier)	12.3 lb

Performance:

Protects against chemical, biological, and riot control agents. Canisters are replaced in accordance with criteria in TM 3-4240-312-12&P.

Difference Between Models:

Type I mask:

Right lens in facepiece is notched for use with helmet dsplay unit. Uses M171/AIC microphone. Type II mask:

Both lenses are spherical. Use M133/U microphone.

Shipping and Storage Data:

Type Pack	. One per plywood container
Weight	31.2 lb
Dimensions	25.6 x 17.3x 14.7 in.
cube	3.77 cu ft
Type Storage	Warehouse
Specification	MIL-STD-2073
Drawing	P5-1-1300-10

Temporary Storage (less than 30 days)

Temperatures remain between -25°F and
+ 125°F (-31.7°C and +51.7°C).

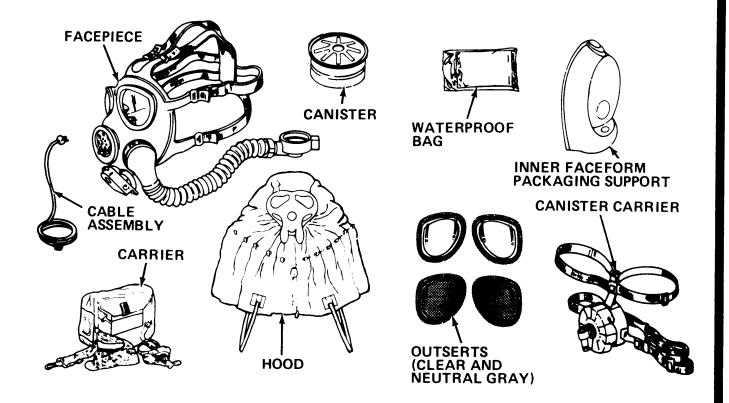
Extended Storage (30 days or more)

Temperatures remain between -60°F and
+160°F(-51.1°C and +71.1°C)

References:

TM 3 4240-312-12&P

MASK, CHEMICAL-BIOLOGICAL: COMBAT VEHICLE, M42



Type Classification: STD (LCC-A); MSR 11876009

Use:

Protects face, eyes, and lungs from field concentrations of chemical-biological agents, toxins, and radioactive fallout particles.

Description:

The M42 mask consists of a silicone rubber facepiece connected to a filter canister (with carrier), or directly to the vehicle collective protection equipment, by corrugated hose. A microphone and cable, mounted in the facepiece, allows interface with vehicle communication system. The facepiece is also equipped with front and side voicemitters, drink tube, and eyelenses, Clear and neutral gray outserts protect the eyelenses and reduce glare and lens fogging. A hood, not permanently attached to the facepiece, provides protection of the head and neck. A canvas carrier is provided with each mask for storing and carrying the mask and its accessories. A waterproof bag is provided for temporary storage of the facepiece when required

by climate and mission. A faceform holds the facepiece in proper shape when stored longer than 30 days. The mask is issued in three sizes: small, medium, and large.

Functioning:

The silicone rubber facepiece fits closely against the face to form a seal. Air enters the canister, passes through a hose, and through an air deflector into the eye area of facepiece. The canister filters out CB agents, toxins, and radio-active particles. From the eye area, air enters a nosecup and is inhaled through the nosecup valves. Exhaled air passes through the nosecup area and is expelled through an outlet valve. Outserts are fitted with a rubber ring which hold them securely to the facepiece eyelenses. Optical inserts, available by medical prescription, are required for personnel who must wear glasses.

Limitations:

The M42 mask does not protect against ammonia or carbon monoxide. The mask is not effective where the amount of oxygen in the air is too low to support life.

Tabulated Data:

NSN:

Small	4240-01-258-0064
Medium	4240-01-258-0065
Large	4240-01-258-0066
Line item number	M18526
Unit of issue	Each
Basis of issue	TOE/MTOE/TDA
Weight (with carrier)	
Dimensions (in carrier)	9.0 x 11.0 x 4.5 in.

Performance:

Protects against chemical, biological, toxins, and radioactive fallout particles. Canisters are replaced in accordance with criteria in TM 3-4240-300-20&P.

Shipping and Storage Data:

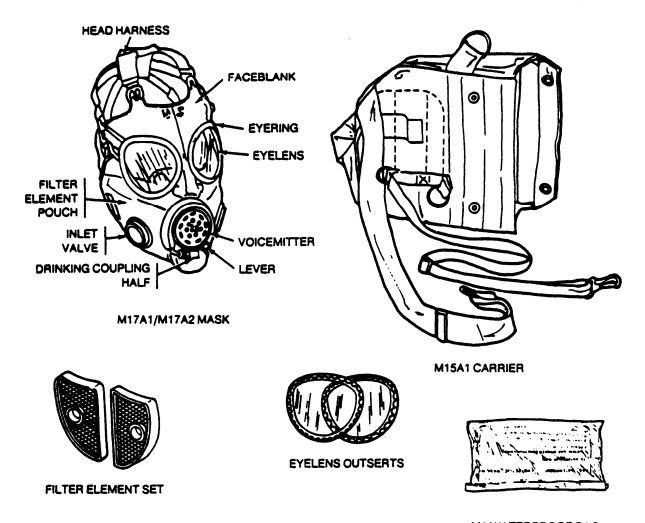
Instructions for storage and shipment are provided in TM 3-4240-300-20&P.

Type Pack	8 fiberboard boxes
ре	er fiberboard or plywood container
Weight	
Dimensions	11.9 x 11.8x9.2 in.
cube	0.747 cu ft
Storage	Cool dry place (40°F to 70°F)
Specification	MIL-STD-2073
Drawing	P5-1-1533-30

References:

TM 3-4240-400-10-2 TM 3-4240-300-20&P

MASK, CHEMICAL-BIOLOGICAL: FIELD, ABC-M17, M17A1, M17A2



M1 WATERPROOF BAG

Type Classification:

M17A2STD (LCC-A); MSR 03836001 M17A1STD (LCC-B); MSR 03836001 ABC-M17CON (LCC-S); AMCTC 4664 66

Use:

To protect the face, eyes, and respiratory tract of the wearer from field concentrations of chemical, biological, and riot control agents.

Description:

The M17-series field chemical-biological masks consist of a facepiece with two replaceable filter elements inserted in the cheek pouches and a canvas M15A1 carrier. An M1 chemical-biological

mask water-proofing bag and a pair of eyelenses outserts are issued with each mask and are stored in the carrier. The masks are issued in three sizes: small, medium, and large,

Differences Between Models:

The M17A2 voicemitter-outlet valve assembly contains a coated diaphragm to protect against DS2 decontaminating agent and is equipped with a drinking system.

The M17A1 voicemitter-outlet valve assembly is equipped with a drinking system and a resuscitation system.

The ABC-M17 mask is not equipped with these systems.

Functioning:

Inhaled air passes through inlet valves into the filter elements, which remove chemical, biological, or riot control agents from the air being breathed. Filtered air from the pouches passes through deflector tubes and across the inner surfaces of the eyelenses to keep them free of condensation. Air then passes through the nosecup valves. Exhaled air is discharged through the outlet valve. The eyelenses' outserts are installed over the eyelenses to protect them from scratching.

Limitations:

The masks do not protect the wearer from ammonia or carbon monoxide. The masks are not effective where the amount of oxygen in the air is too low to support life.

Tabulated Data:

NSN:

M17A2 Extra small	4240-01-143-2017
M17A2 Small	
M17A2 Medium	4240-01-143-2019
M17A2 Large	4240-01-1-2020
M17A1 Small	4240-00-926-4199
M17A1 Medium	4240-00-926-4201
M17A1 Large	4240-00-926-4200
ABC-M17 Small	
ABC-M17 Medium	4240-00-5424451
ABC-M17 Large	4240-00-542-4452
Line item number	
Unit of issue	Each

Basis of issue	TOE/MTOE/TDA;
	AR 310-34
Weight (with carrier):	
M17A1/M17A2	3.11 lb
ABC-MI 7	2.93 lb
Dimensions (in carrier)	5.50 x 7.50
	x 11.00 in.

Performance:

Filters all known chemical, biological, and riot control agents.

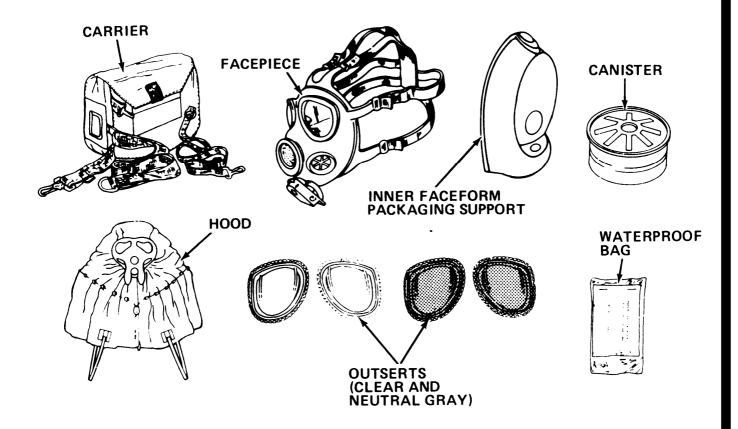
Shipping	and	Storage	Data:

Type pack10 per fiberboard
or wooden box
Fiberboard box:
Weight46 lb
cube
Wooden box:
Weight66 lb
cube4 cu ft
Type storage.,Warehouse
Drawing number:
M17A2 5-1-552
M17A15-1-551
ABC-M17 5-1-292

References:

TM 34240-279-10 TM 34240-279-20&P

MASK, CHEMICAL-BIOLOGICAL: FIELD, M40



Type Classification:

STD (LCC-A); MSR 11876009

Use:

Protects face, eyes, and lungs from field concentrations of chemical-biological agents, toxins, and radioactive fallout particles.

Description:

The M40 mask consists of a silicone rubber facepiece with a filter canister. The facepiece is equipped with front and side voicemitters, drink tube, and eyelenses. Clear and neutral gray outserts protect the eyelenses and reduce glare and lens fogging. A hood, not permanently attached to the facepiece, provides protection of the head and neck. A canvas carrier is provided with each mask for storing and carrying the mask and its accessories. A waterproof bag is provided for temporary storage of the facepiece when required by climate and mission. A faceform holds the facepiece in proper shape when stored longer than 30 days, The mask is issued in three sizes: small, medium, and large,

Functioning:

The silicone rubber facepiece fits closely against the face to form a seal. Air enters the canister and passes through an air deflector into the eye area of the facepiece. The canister (screwed on to either the left or right side of the facepiece) filters out CB agents, toxins, and radioactive particles. From the eye area, air enters a nosecup and is inhaled through the nosecup valves. Exhaled air passes through the nosecup area and is expelled through an outlet valve. Outserts are fitted with a rubber ring which hold them securely to the facepiece eyelenses. Optical inserts, available by medical prescription, are required for personnel who must wear glasses.

Limitations:

The M40 mask does not protect against ammonia or carbon monoxide. The mask is not effective where the amount of oxygen in the air is too low to support life.

Tabulated Data:

NSN:

Small	4240-01-258-0061
Medium	4240-01-258-0062
Large	4240-01-258-0063
Line item number	
Unit of issue	Each
Basis of issue	TOE/MTOE/TDA
Weight (with carrier)	4.53 lb
Dimensions (in carrier)	

Performance:

Protects against chemical, biological, toxins, and radioactive fallout particles. Canisters are replaced in accordance with criteria in TM 3-4240-300-20&P.

Shipping and Storage Data:

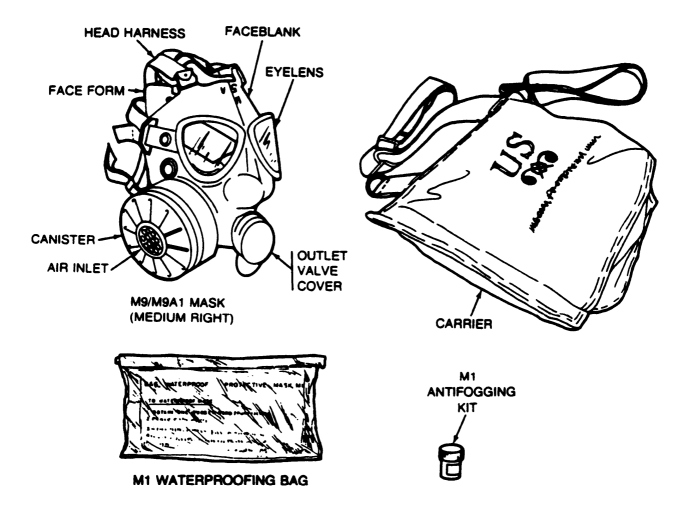
Instructions for storage and shipment are provided in TM 3-4240-300-20&P.

Type Pack	8 fiberboard boxes per
	fiberboard or plywood container
Weight	8.0 lb
Dimensions	11.9 x 11.8x9.2 in.
cube	0.747 cu ft
Storage	Cool dry place (40°F to 70°F)
Specification	MIL-STD-2073
	P5-1-1000-30

References

TM 3-4240-300-10-1 TM 3-4240-300-20&P

MASK, CHEMICAL-BIOLOGICAL: SPECIAL-PURPOSE, M9 AND M9A1



Type Classification:

M9A1.....STD(LCC-B);AMCTC550867 M9.....STD (LCC-B); AMCTC 567967

Use:

To protect the face, eyes, and respiratory tract of the wearer from concentrations of chemical, biological, and riot control agents.

Description:

The M9 and M9A1 special-purpose chemical-biological masks consist of an M9 facepiece assembly, an M11 canister, and a carrier. The M11 canister is a metal cylinder containing a particulate filter and activated charcoal. The masks are issued in three sizes: small, medium, and large. An M1 antifogging kit and M1 waterproofing bag are issued with the mask and stored in the carrier.

Difference Between Models:

The only difference between the M9 and the M9A1 masks is their carriers.

Functioning:

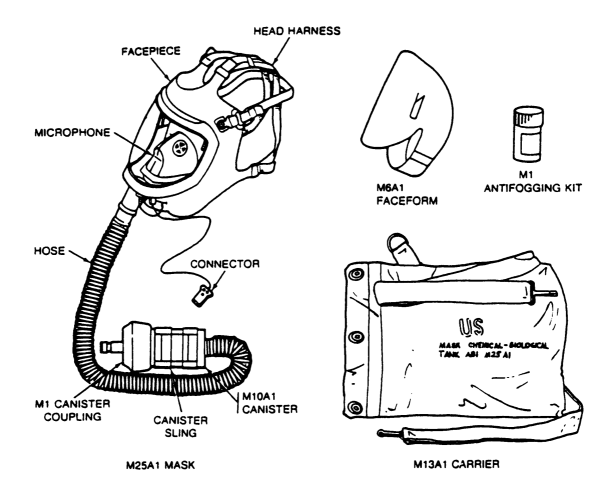
Inhaled air enters and passes through the canister which removes chemical, biological, or riot control agents from the air being breathed. Filtered air passes from the canister through the inlet valve in the canister mounting and into the facepiece. The inlet valve allows fittered air to enter the facepiece but prevents exhaled air from flowing out through the canister. Filtered air passes from the inlet valve through the deflector tubes, which direct the air across the eyelenses to keep them free of condensation. Air then passes through the nosecup valves. Exhaled air is discharged through the outlet valve. The outlet valve allows exhaled air to leave the facepiece but prevents contaminated air from entering.

Limitations:

The mask does not protect the wearer from ammonia or carbon monoxide. It is not effective where the amount of oxygen in the air is too low to support life.

Tabulated	Data:		Line item numberM11689
NSN (by	size, canister mounting	, and model):	Unit of issueEach
	Left cheek	Right cheek	Basis of issueTOE/MTOE/TDA;
Size	Canister Mounting	Canister Mounting	AR 310-34
Small	4240-00-368-6092	4240-00-368-6091	Performance:
	(M9)	(M9)	Filters all known chemical, biological, and riot
	4240-00-368-6097	4240-00-368-6098	control agents.
	(M9A1)	(M9A1)	Shipping and Storage Data:
Medium	4240-00-368-6090	4240-00-368-6089	Type pack6 per wooden box
	(M9)	(M9)	Weight 56 lb
	4240-00-368-6095	4240-00-368-6096	Cube
	(M9A1)	(M9A1)	Type StorageWarehouse
Large	4240-00-368-6088	4240-00-368-6087	Drawing number5-1-276 and 277
	(M9)	(M9)	•
	4240-00-368-6093	4240-00-368-6094	References:
	(M9A1)	(M9A1)	TM 3-4240-204-12&P

MASK, CHEMICAL-BIOLOGICAL: TANK ABC-M25A1



Type Classification:

ABC-M25A1STD(LCC-B); CCTC 4115 63

Use:

To protect the face, eyes, and respiratory tract of armored vehicle crew members from concentrations of chemical, biological, and riot control agents.

Description:

The ABC-M25A1 tank chemical-biological masks each consist of a facepiece connected to an M10A1 canister by a 2 foot long corrugated hose. An M1 canister coupling is attached to the inlet valve end of the canister. An M116G microphone is installed in the mask facepiece. The masks are issued in three sizes: small, medium, and large. An M1 antifogging kit and an M6A1 faceform are issued with the mask and stored in the M13A1 carrier.

Functioning:

- a. Inhaled air passes through the canister and hose into the facepiece. Exhaled air is discharged through an outlet valve at the chin position of the mask.
- b. The M1 canister coupling connects with a quick-disconnect coupling on each air hose leading from the armored vehicle gas-particulate filter unit. The fitter unit delivers filtered, pressurized air through the M10A1 canister to the facepiece. The microphone in the mask facepiece is used to communicate with other crew members and armored vehicles in its radio network. A connector on the microphone plugs into the armored vehicle's communication system.
- c. The mask may be worn outside the tank with the canister fastened inside the carrier or using the canister carrying sling.

Limitations:

The masks do not protect the wearer from ammonia or carbon monoxide. They are not effective where the amount of oxygen is to low in the air to support life.

Tabulated Data:

NSN:

M25A1 Small	4240-00-994-8751
M25A1 Medium	4240-00-994-8750
M25A1 Large	4240-00-994-6752
Line item number	M10936
Unit of issue	Each
Basis of issue	TOE/MTOE/TDA
	AR310-34
Weight (with carrier)	6.25 lb
Dimensions (in carrier)	. 6.50 x 10.75 x 12.40 in.

Performance:

Filters all known chemical, biological, and riot control agents.

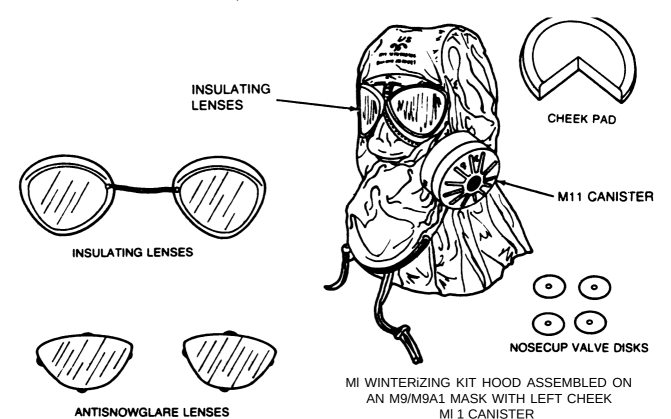
Shipping and Storage Data:

<i>Type</i> pack	0 per fiberboard box
Weight	65 lb
cube	5.7 cu ft
Type storage	Warehouse
Drawing number	LM 5-1-325

References:

TB 3-4240-280-20 TM 3-4240-280-10 TM 3-4240-280-20&P TM 750-162

WINTERIZATION KIT, CHEMICAL-BIOLOGICAL MASK: M1



Type Classification:

Expendable; AMCTC 9512 72

Use:

To winterize the M9 and M9A1 special-purpose chemical-biological masks, so that they can be worn in extremely cold weather. The hood of the kit also protects the wearer's head and neck against chemical or biological agent vapors and droplets.

Desription:

The M1 CB mask winterizing kit consistsofahood, a pair of insulating lenses, a pair of anti-snow glare lenses, a cheek pad, and a plastic bag containing four spare nosecup valve disks. The hood is made of nylon and coated on both sides with butyl-rubber.

Functioning:

When installed on an M9 or M9A1 mask, the hood covers the wearer's head and the lower portion of the lacepbce; the insulating lenses cover the lenses inside the facepiece. The anti-snow glare lenses are installed over the lenses of the mask, and the cheek pad insulates the wearer's face from the metal canister mounting.

Tabulated Data:

NSN:

Performance:

Makes the M9 or M9A1 mask wearable at temperatures down to minus 40 degrees Fahrenheit.

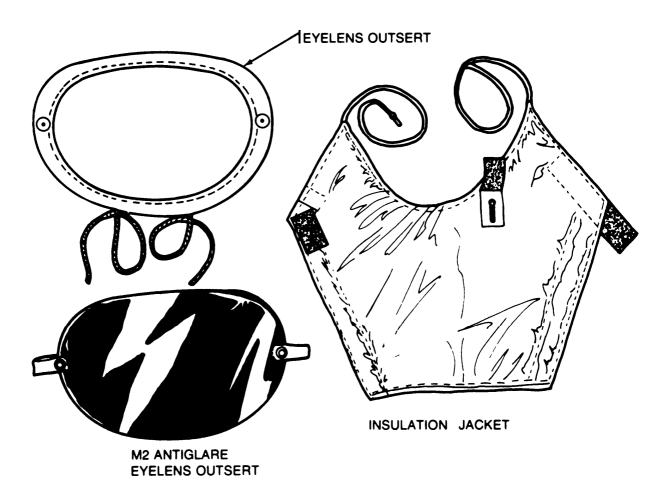
Shipping and Storage Data:

Type pack	72 per wooden box
Weight	79.5 lb
cube	3.2 cu ft
Type storage	Warehouse
Drawing number	

References:

TM 3-4240-204-12&P

WINTERIZATION KIT, CHEMICAL-BIOLOGICAL MASK: M3



Type Classification:

Expendable; AMCTC 9512 72

Use:

To winterize the M24 aircraft chemical-biological mask and the M25 and M25A1 tank chemical-biological masks, so that they can be worn in extremely cold weather.

Description:

The M3 winterization kit consists of a winterization eyelens outsert, an insulating jacket, and an M2 antiglare eyelens outsert.

Functioning:

The winterization eyelens outsert prevents frost from covering the eyelens of the mask. The insulating jacket consumes heat inside the facepiece of the mask. The antiglare eyelens outsert reduces sunglare. When the kit is not in use, it is stored in the largest pocket of the mask carrier.

Tabulated Data:

NSN	240-00-066-0181
Unit of issue	Each
Basis of issue	CTA 50-970

Performance:

Installed on the masks for wearing at temperatures below 20 degrees Fahrenheit.

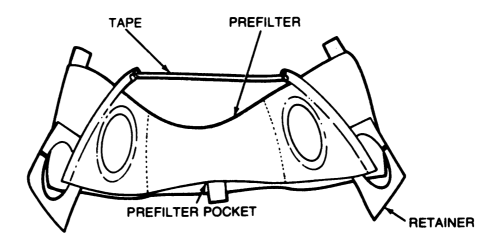
Shipping and Storage Data:

Type pack	10 per fiberboard box
Weight	
cube	4 cu ft
Type storage	Warehouse
Drawing number	LM 5-77-934

References:

TM 3-4240-280-10 TM 3-4240-280-23&P

WINTERIZATION KIT, CHEMICAL-BIOLOGICAL MASK: M4



Type Classification:

Expendable; AMCTC 951272

Use:

To winterize the ABC-M17, M17A1, or M17A2 field chemical-biological mask for wear in extmmely cold weather.

Description:

The M4 winterization kit consists of an ice particle prefilter made of cotton duck and knitted nylon fleece.

Functioning:

The ice particle prefilter fits under the chin on the mask. The openings and retainers fit around the inlet valves, and the cotton tape fits over the top of the voicemitter-outlet valve cover. The cheek flaps cover the inlet valves.

Tabulated Data:

NSN	.4240-00-065-0319
Unit of issue	Each
Basis of issue	CTA 50-970
Length (prefilter)	10 in.
Width (prefilter)	4 in.

Performance:

Installed on the masks for wearing at temperatures of below minus 20 degrees Fahrenheit (-28°C) to prevent frost from accumulating on the inlet valves of the mask.

Shipping and Storage Data:

Type pack	100 per fiberboard box
Weight	25 lb
Cube	1.1 cu ft
Type storage	Warehouse
Drawing number	

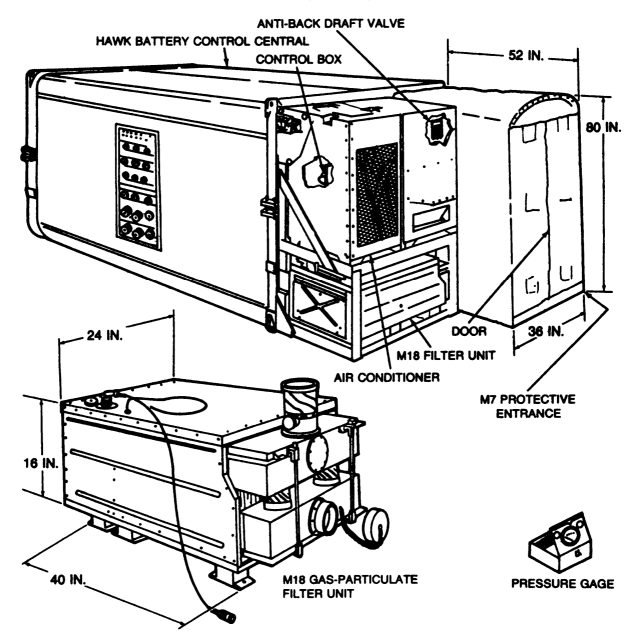
References:

TM 3-4240-279-10 TM 3-4240-279-20&P

CHAPTER 3 **COLLECTIVE PROTECTION**

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Filter Unit, Gas-Particulate: Tank, 20 CFM, M13 and M13A1	
Filter Unit, Gas-Particulate: Tank, 12 CFM, M8A2 and M8A3	
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COLLECTIVE PROTECTION EQUIPMENT, CBR: BATTERY CONTROL CENTRAL, HAWK, M10



Type Classification: STD (LCC-A); AMCTC 4663 66

Use:

To provide filtered, uncontaminated air for unmasked personnel working in the HAWK battery control central (BCC) during chemical or biological agent attacks. It also provides a means for personnel to enter and leave the BCC without admitting contaminated air into the interior.

Description:

The M10 collective protection equipment consieted an M18 300 CFM (cubic feet per minute) EMD (electric-motor driven) gas-particulate filter unit, an M7 protective entrance, and an M43 protective entrance shipping and storage container. A dial indicating pressure gage is issued as special test equipment.

Functioning:

The M18 filter unit provides purified air to the air conditioner at the rate of 125 cfm and to the protective

entrance at the rate of 175 cfm. The direct output from the fitter unit clears the protective entrance. The pressure gage is used to check the operating pressures in the BCC and CPE.

Tabulated Data:

abalated Bata.
NSN
Line item number
Unit of issue
Basis of issue TOE/MTOE
M18 fitter unit:
Dimensions
Weight
Power source required
(from HAWK BCC)
3-phase ac
Capacity
Types of filters:
M23 150 CFM gas filters Two
M24 150 CFM particulate
filters
Air filter One
Protective entrance:
Dimensions - erected80 x 36 x 52 in.
Dimensions -folded 80 x 36 x 9 in.
Weight

Shipping and storage conta	ainer:
Dimensions	
Weight	

Performance:

When the M10 CPE is properly adjusted, interior pressure in the BCC is maintained at 1.0 to 1.7 inches of water above atmospheric pressure. The air pressure difference between the BCC and the protective entrance is maintained at 0.3 to 0.5 inches of water.

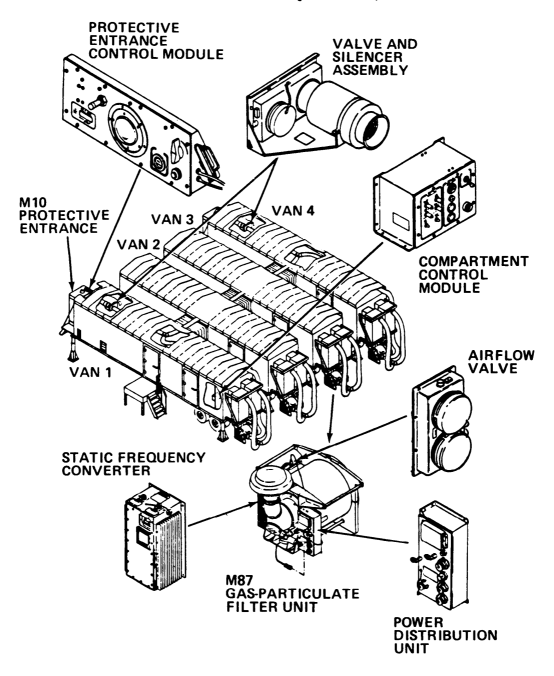
Shipping and Storage Data:

1-1- 3 3	
M18 fitter unit:	
Type pack	1 per wooden box
Weight	
Cube	
M7 protective entrance:	
Type pack 1 per N	M46 aluminum container
	crated in a wooden box
Weight	
cube	43.3 cu ft
Type storage	Warehouse
Drawing number	

References:

TM 3-4240-229-12 TM 3-4240-229-20P TM 3-4240-229-34 TM 3-4240-229-34P

COLLECTIVE PROTECTION EQUIPMENT, GUARDRAIL



Type Classification: STD (LCC-A)

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemical-biological agent contaminated area. Personnel enter and leave through a protective entrance without admitting contaminated air.

Description:

The GUARDRAIL collective protection equipment consists of M10 protective entrances with

protective entrance control modules; M87 gas-particulate fitter units and compartment control modules, and M5 static frequency converters.

Functioning:

Four M87 gas-particulate fitter units remove toxic gases and dust from the air supplied to four vans and two M10 protective entrances. The airflow valves on the gas-particulate fitter units on vans 2 and 3 remain in the open position. The fans on vans 2 and 3 draw outside air through the inlet caps and dust separators and force the air into the filter units. The fans force filtered air into the vans. The fans on

vans 1 and 4 draw outside air through the inlet caps and dust separators and force it into the filter units. The fans force cleaned air from the filter units into the airflow valves. The airflow valves direct the filtered air to the vans and the M10 protective entrances. Air duct hoses carry the fittered air through airflow valves and silencers at each pro-tective entrance. Filtered air enters each van through air conditioners. The pressure sensing components in the compartment control modules in vans 1 and 4 automatically adjust the associated airflow valves to maintain positive pressure in all four vans.

The MI O protective entrances provide pressurized transition areas between the vans (1 and 4) and the outside contaminated zone. A balance hose between the two protective entrance air duct hoses ensures balanced pressurization between the two protective entrances. Personnel entering from the outside must wait five minutes within either of the protective entrances before entering van 1 or 4. Contamination is purged by the flow of the filtered air. The protective entrance control modules automatically adjust the airflow valve and silencer assemblies to maintain the proper air pressure inside the protective entrances and contain purge timers and low pressure warning indicators.

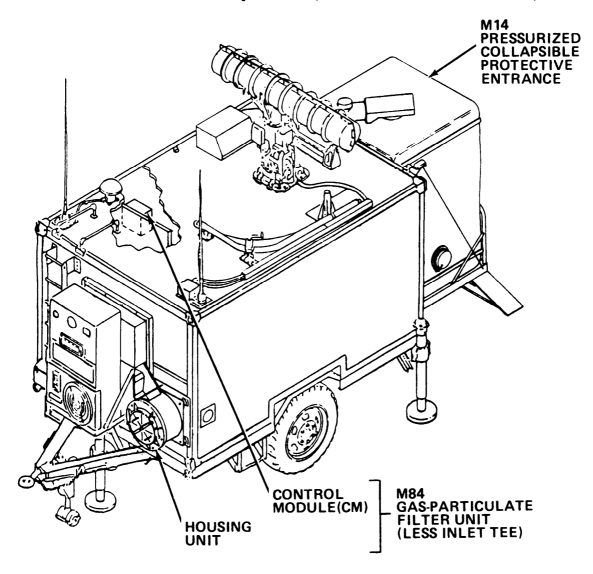
Tabulated Data:

NSN:	
M1O Entrance	
M87 GPFU	4240-01-192-7234
M5 SFC	4240-00-394-9571
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight:	
M10 Entrance	145 lb
M87 GPFU	256 lb
M5 SFC	65 lb
Dimensions:	
M10 Entrance (packaged)	
	12.50 in.
M10 Entrance (erected)	
	85.40 in.

M87 GPFU
Performance: Power requirements:
Entrance control module 2 A at 28 Vdc
M87 GPFU1600W Airflow valve1A max at 28 Vdc
Compartment control module A max at
28 Vdc
M5 SFC Input Voltage: 208 V, 60 Hz, 3-phase
Output Voltage: 208 V, 400 Hz 3-phase Input voltage:
Entrance control module
M87 GPFU208V,400Hz,3phase
Power distribution unit208 v, 400 Hz,
3-phase, max capacity 3.5 kW
Airflow valve
Compartment control module
400 Hz, 3-phase
M5 SFC 208 V, 60 Hz phase, max capacity 3.2 kW
Airflow:
M87 GPFU400 cfm max
Airflow valve
20.0 in. wg Particulate filter200 cfm
Gas filter 200 cfm
Shipping and Storage Data:
Not available.
References:
TM 3-4240-309-20&P
TM 3-4240-299-23&P
TM 3-4240-317-20&P TM 3-4240-284-20&P
TM 3-4240-284-30&P
TM 3-4240-302-30&P-1
TM 3-4240-302-30&P-2
TM 3-4240-302-30&P-3 TM 3-4240-302-30&P-4
TM 3-4240-302-30&P-5

TM 3-4240-302-30&P-6

COLLECTIVE PROTECTION EQUIPMENT, GUIDED MISSILE SYSTEM, I-HAWK



Type Classification: STD (LCC-A)

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemical-biological agent contaminated area Personnel enter and leave through a protective entrance without admitting contaminated air.

Description:

The I-HAWK collective protection equipment consists of an MI 4 protective entrance with protective entrance control module and M84 gasparticulate filter unit and compartment control module.

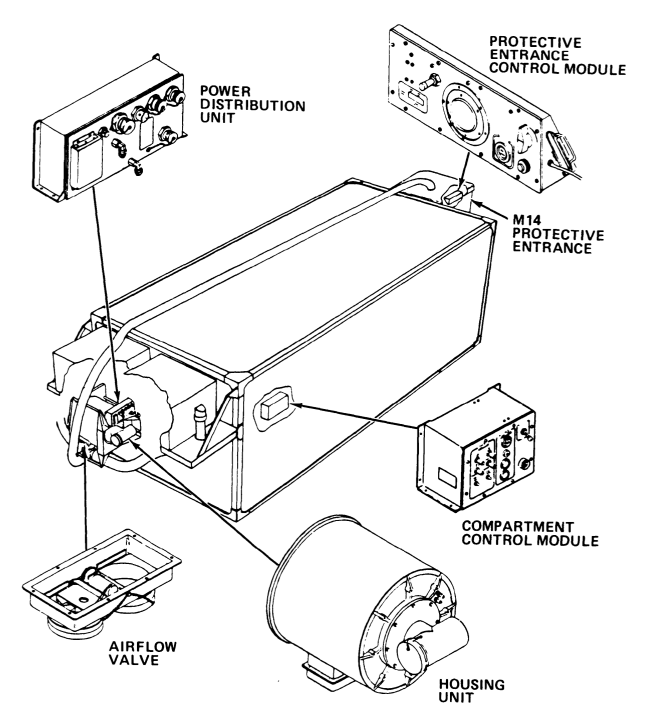
Functioning:

The M84 gas-particulate fitter unit (GPFU) removes toxic gases and dust from air supplied to the shelter and M14 protective entrance (PE). A fan in the fitter housing unit draws outside air through an air plenum and forces it through the gas and particulate fitters to the shelter. Filtered air passes from the shelter to the PE through an external air duct. Pressure sensing components in the compartment control module provide a low pressure warning.

The M14 protective entrance provides a pressurized transition area between the shelter and the outside environment. Personnel entering from the outside must wait five minutes in the PE before entering the shelter. The filtered airflow purges contamination from the PE during the 5-minute

module (PECM) contains a timer for measuring the purge period and a low pressure warning indicator. Input voltage: Tabulated Data: Compartment control module
Input voltage:
· · · · · · · · · · · · · · · · · · ·
Tabulated Data:
Tabulated Data: Entrance control module
NSN: M84 GPFU208 V, 400 Hz,
M14 Entrance
M84 GPFU4240-01-149-1719 Compartment control module208 V, 400 Hz,
Line item numberN/A 3-phase, 3.5 kVA max
Unit of issue Each Airflow:
Basis of issue
Weight: (actual may be higher)
MI 4 Entrance
M84 GPFU
Dimensions:
M14 Entrance (packaged)
x 12.50 in. Instructions for administrative storage are
M14 Entrance (erected)
x 85.40 in.
M84 GPFU31 x 38 x 32 in. References:
TM 3-4240-311-20&P
Performance: TM 9-4935-393-14-2
Power requirements: TM 3-4240-302-30&P-2
Entrance control module
11VI 0 7270 002 0001 7

COLLECTIVE PROTECTION EQUIPMENT, GUIDED MISSILE SYSTEM, PATRIOT



Type Classification: STD (LCC-A)

Use:

Provides filtered air under position pressure to field shelters allowing operation in a chemical-biological agent contaminated area. Personnel enter and leave through a protective entrance without admitting contaminated air.

Description:

The PATRIOT collective protection equipment consists of an M14 protective entrance with protective entrance control module, an M59 gasparticulate filter unit (GPFU), airflow valve, power distribution unit, compartment control module, and installation kit M265.

Functioning:

The M59 gas-particulate filter unit removes toxic gases and dust from the air supplied to the shelter and MI 4 protective entrance. The fan draws outside air through the air inlet and forces it into the fitter unit. The fan forces filtered air from the fitter unit to the airflow valve. The airflow valve directs filtered air to the shelter and MI 4 protective entrance. Air duct hoses deliver filtered air to the MI 4 protective entrance. Filtered air enters the shelter through the air conditioner. Pressure sensing components in the compartment control module automatically adjust the airflow valve to maintain a positive pressure in the shelter.

The M14 protective entrance provides a pressurized transition area between the shelter and the outside contaminated zone. Personnel entering from the outside must wait five minutes within the protective entrance before entering the shelter. The flow of the filtered air purges con-lamination from the MI 4 protective entrance. The protective entrance control module contains the purge timer and a low-pressure warning indicator.

Tabulated Data:

ı	N	9	N	•
	ıv	u	ıv	١.

NSIN.	
M59 GPFU4	240-00-237-0223
M14 Entrance	4240-01-105-5521
Installation kit M265	4240-01-110-7617
Line item number	N/A
Unit of issue	BEach
Basis of issue	TOE/MTOE
Weight:	
M59 GPFU	123 lb
M14 Entrance	139 lb
Entrance control module	7.5 lb
Compartment control module	
Power distribution unit	16 lb
Dimensions:	
M59 GPFU	34 x 36 x 32in.
M14 Entrance (packaged)	49.3 x 43.3 x
• • • • • • • • • • • • • • • • • •	12.5 in.

M14 Entrance (erected)	49.3 x 43.3 x	
	85.4 in.	
Entrance control module	16.00 x 6.75 x	
	5.00 i	n.
Compartment control module	7.70 x 11.75x	
	6.50 in.	
Power distribution unit	18.50 x 8.25x	
	4.25 in.	

Performance:

_		
POWAR	requiren	nante:
I OWEI	I CUUII CI	nento.

Entrance control module	2A at 28 Vdc
M59 GPFU	1700W
Airflow valve	1A max at
	28 Vdc
Compartment control module	1 A max
	at 28 Vdc

Input voltage:

Entrance control module	
M59 GPFU	208 V, 400 Hz, 3-phase
Power distribution unit	
	3-phase, max capacity

_	priaco,	1110/	capacity
			3.5 kW
			28 V/dc

Air

irflow:	
M59 GPFU	400 cfm max
Aidlow valve	40 cfm min at
	20.0 in.
Particulate filter	400 cfm
Gas fitter	4.00 cfm

Shipping and Storage Data:

Not available.

References:

TM 3-4240-285-20&P

TM 3-4240-285-30&P

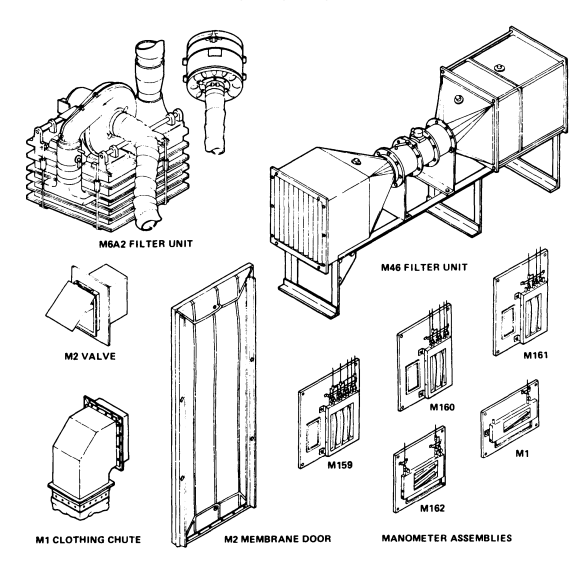
TM 3-4240-302-30&P-1

TM 3-4240-302-30&P-3

TM 3-4240-302-30&P-5

TM 3-4240-302-30&P-6

COLLECTIVE PROTECTION EQUIPMENT, CBR: NIKE-HERCULES, CONUS, M11, M12, AND M13



Type Classification:

STD (LCC-A): AMCTC 4663

Use:

Provides chemical, biological, and radiological (CBR) protection for the Nike-Hercules CONUS sites. Each site has three personnel area shelters that require protection: 60-man (M11 and M13) or 90-120-man (M12) IFC Control Area 60-man Launch Area, and 15-man Magazine Control Room shelters.

Description:

The Nike-Hercules collective protection equip ment consists of M46 filter units (IFC and Launch Areas), M6A2 filter units (Magazine), M1 clothing chutes, M2 antibackdraft valves, M2 membrane doors, and manometer assemblies MI 59, M1 60, M161, M162, and M1.

Functioning:

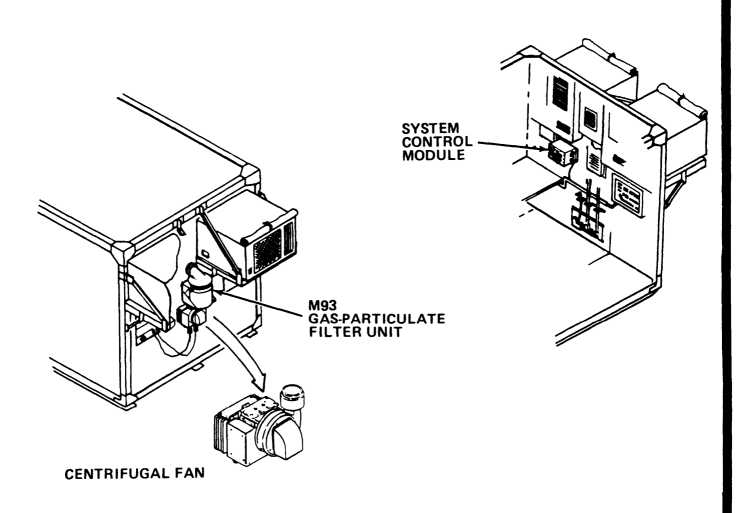
Gas-particulate filter units generate a positive pressure within the shelter, minimizing CBR agent penetration from the outside. Adjustable antibackdraft valves restrict exhaust airflow to maintain the required positive pressure. M162 and M1 manometer assemblies are used to monitor the static pressure in the shelter entry and personnel areas. Pressure drop across the fitters in the filter units are monitored via the M159, M160, and M161 manometers. A clothing chute is provided for disposal of contaminated clothing in the entry and shower area of the IFC and Launch shelters. Permeable membrane doors allow entry from the shower area to the personnel area while minimizing CBR agent penetration.

Tabulated Data:	M2 antibackdraft valve 50-400 cfm airflow,
NSN:	0.08 -1.0 in. wg static
M114240-00-937-7030	pressure range
M12	M2 membrane door
M13	wg air resistance
Line item number	M159 manometer assy Four single-tube
M11E52457	vertical manometers.
M12 E52461	0.00- to 8.00- in. of water
M13 E52465	sliding scale
Unit of issue Each	M160 manometer assy Three single-tube
Basis of issue	vertical manometers,
Weight:	0.00- to 8.00-in, of water
M46 filter unit1500 lb	sliding scale
M6A2 filter unit	M161 manometer ashy Three single-tube
MI clothing chute	vertical manometers,
M2 antibackdraft valve21 lb	0.00- to 8.00 in. of
M2 membrane door	
M159 manometer assy	
M160 manometer assy	· · · · · · · · · · · · · · · · · · ·
M161 manometer assy	•
M162 manometer assy	sliding scale
M1 manometer assy45 lb	<u> </u>
Dimensions:	inclined manometers,
M46 filter unit	0.00- to 1.00- in. of water
M6A2 filter unit36 x 31 x 37 in.	sliding scale
M1 clothing chute 17.75 x 25.00 x 39.00 in.	ř
M2 antibackdraft valve 18.0 x 10.5 x 17.0 in.	Differences:
M2 membrane door	The Nike-Hercules sites consist of one IFC Area,
M159 manometer assy3.5 x 22.0 x 22.0 in.	one Launch Arm and two (MT3) of three (MT1 and
M160 manometerassy3.5 x 22.0 x 22.0 in.	M12) Magazine Control Room Shelters. The table
M161 manometer assy	below identifies type and quantity of collective
M162 manometer assy 3.5 x 22.0 x 22.0 in.	protection equipment used in each Nike-Hercules
MI manometer assy	site and shelter.
,	Shipping and Storage Data:
Performance:	Not available.
M46 filter unit	, ,
1 hp motor, 600 cfm airflow	
M6A2 filter unit	
1 hp motor, 300 cfm airflow	

Nike-Hercules Shelter Collective Protection Equipment

Shelter	Collective Protection Equipment (Type and Quantity)									
	M46	M6A2	M1	M2	M2	T	Manome	eter Assen	nblies	
	Filter Unit	Filter Unit	Clothing Chute	Anti- Back Draft Valve	Mem- brane Door	M159	M160	M161	M162	M1
60-Man IFC (M11, M13)	1	Ī	1	1	1	1			1	
90-120-Man IFC (M12)	2	†	1	2	1	1	1	1	1	
Launch	1	1	1	1	1	1	1	1	1	1
Magazine Control Room		1	1	1		1	1	1	1	1

COLLECTIVE PROTECTION EQUIPMENT, REGENCY NET



Type Classification: STD (LCC-A)

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemical-biological agent contaminated area

Description:

The REGENCY NET collective protection equipment consists of an M93 gas-particulate filter unit (GPFU), compartment control module, and centrifugal fan.

Functioning:

The M93 gas-particulate filter system (GPFU) removes dust and toxic gases from the air it supplies to the shelter. Major components of the

system include a 100 cfm fan, an M48 gasparticulate filter, and a system control module (SCM).

The fan and gas-particulate filter are mounted outside the shelter. The fan draws ambient air and pushes it through the filter. Filtered air passes from the filter outlet, through the transition, and into the shelter. Tne fan is an integral unit consisting of a radial wheel fan, motor, electronic commutation circuitry, and a 28 volt power supply. Motor speed range is infinitely variable providing required aidflow between 20 cfm and 100 cfm.

The SCM is interconnected with the fan, but mounted inside the shelter. It is powered by a 28 volt power supply housed in the fan. The SCM monitors the pressure differential between inside and outside the shelter, converts it to a dc voltage, and electronically conditions the signal so that it is

of proper ampilitude and polar to increase or decrease fan speed to maintain shelter pressure at 0.75 inches water gage.

Tabulated Data:

N	IS	N	•
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11011.	
M93 GPFU	. 4240-01-231-6515
Control module	
centrifugal fan	4140-01-234-8170
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight	
M93 GPFU	57.0 lb
Control module	3.5 lb
Centrifugal fan	14.0 lb

Dimensions

M93 GPFU	. 14.50 x 13.50 x 29.00 in.
Control module	11.52 x 6.94 x 7.69 in
Centrifugal fan	8.27 x 10.31 x 10.00 in.

Performance:

_	
Power	requirements:

M93 GPFU480W
Control module 250 mA 28 Vdc
Centrifugal fan 480 W Input Voltage:
M93 GPFU120 V, 50/60 or 400 Hz,
1-phase
Control module28 Vdc
centrifugal fan
400 Hz, 1 -phase
Airflow:
M93 GPFU20-100 cfm rated
(actual may be higher)
Gas-particulate filter100 cfm
Centrifugal fan ····· 20-100 cfm

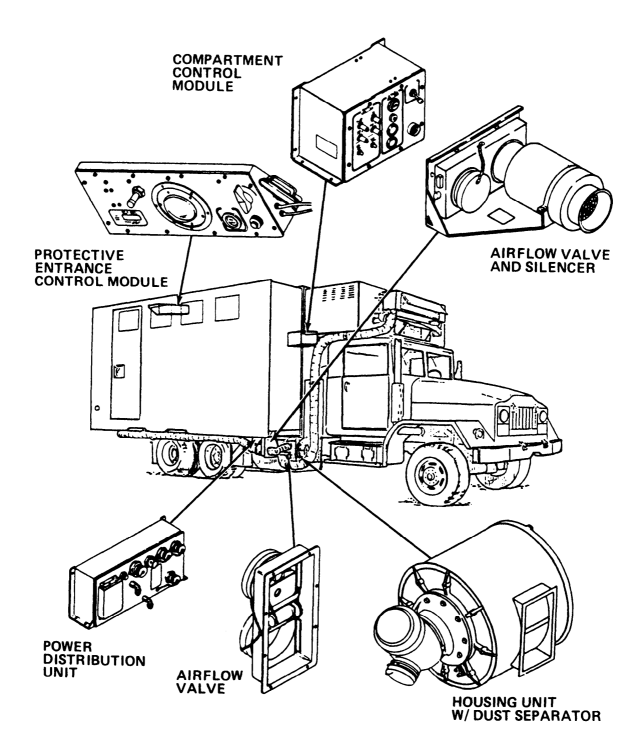
Shipping and Storage Data:

Instruction for administrative storage are provided in TM 3-4240-315-20&P.

References

TM 3-4240-315-20&P TM 11-5895-1218/SPAWAR

COLLECTIVE PROTECTION EQUIPMENT, TACFIRE UCE



Type Classification STD (LCC-A): MSR 05768018

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemicaJ biological agent contaminated area Personnel

enter and leave through a protective entrance without admitting contaminated air.

Description:

The TACFIRE collective protection equipment consists of an M59 gas-pmiculate filter unit (GPFU), airflow valves, power distribution unit, protective

entrance control module, compartment control module, and installation kit M277.

Functioning:

The M59 gas-particulate filter unit removes toxic gases and dust from the air supplied to the shelter and internal protective entrance. The fan draws outside air through the air inlet/dust separator and forces it into the filter unit housing. The fan forces air through the gas and particulate filters to the airflow valve. The airflow valve directs filtered air to the shelter and internal protective entrance. Air duct hoses deliver filtered air to the internal protective entrance. Filtered air enters the shelter through the Environmental Control Unit. Pressure sensing components in the compartment control module automatically adjust the aidflow valve to maintain a positive pressure in the shelter.

The internal protective entrance provides a pressurized transition area between the shelter and the outside contaminated zone. Personnel entering from the outside must wait five minutes within the protective entrance before entering the shelter. The flow of the filtered air purges airborne particles from the protective entrance control module. The internal protective entrance control module automatically adjusts the airflow valve and silencer assembly to maintain the proper air pressure inside the protective entrance and contains the purge timer and low pressure warning indicator.

Tabulated Data:

NSN:

M59 GPFU4240-00-237-022	23
installation kit M277	123
Line item numberN	/A
Unit of issueEac	ch
Basis of issueTOE/MTC	ÞΕ
Weight:	
M59 GPFU123	lb
Entrance control module7.5	lb
Airflow valve13	lb
Compartment control module) lb
Power distribution unit16	lb
Power distribution unit16	lb

Dimensions:

M59 GPFU	34 x 36 x 32in.
Entrance control module	16.00 x 6.75 x
	5.00 in.
Airflow valve	15 x8 x 4in.
Compartment control module	7.70 x 11.75
	x 6.50 in.
Power distrubution unit	
	x 4.25 in.

Performance:

Power requirements:

Entrance control module	2 A at 28 Vdc
M59 GPFU	1700W
Airflow valve 1A	max at 28 Vdc
Compartment control module	1 A max at
	28 Vdc

Input voltage:

Entrance control module	
M59 GPFU208 V, 400 Hz,	
3-phase	
Power distribution unit208 V, 400 Hz,	
3-phase, max capacity 3.5 kW	
Airflow valve28 Vdc	
Compartment control module	

Airflow:

M59 GPFU	400 cfm max
Airflow valve	40 cfm min at 20.0 in. wg
Particulate filter	400 cfm (200 cfm each)
Gas filter	400 cfm (200 cfm each)

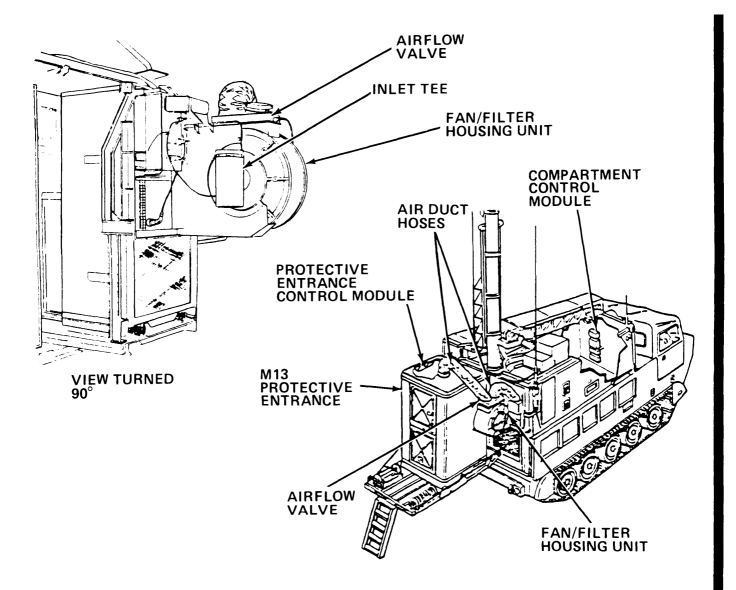
Shipping and Storage Data:

Instructions for administrative storage are provided in TM 3-4240-308-20&P.

References:

TM	3-4240-308-20&P
TM	9-2320-260-10-1
TM	11-7440-241-10
TM	9-4935-393-14-12
TM	3-4240-302-30&P-1
TM	3-4240-302-30&P-3
TM	3-4240-302-30&P-5
TM	3-4240-302-30&P-6

COLLECTIVE PROTECTION EQUIPMENT, TRAILBLAZER



Type Classification: STD(LCC-A)

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemical-biological agent contaminated area. Personnel enter and leave through a protective entrance without admitting contaminated air.

Description:

The TRAILBLAZER collective protection equipment consists of an M 13 protective entrance with protective entrance control module, and an M56 gas-particulate filter unit and compartment control module.

Functioning:

The M56 gas-particulate fitter unit removes toxic gases and dust from the air supplied to the shelter and the M13 protective entrance. A fan in the fitter housing unit draws outside air through an inlet tee and forces it through gas and particulate filters to the airflow valve. The airflow valve directs filtered air to the shelter and M13 protective entrance through air duct hoses. Filtered air enters the shelter through the air conditioner. Pressure sensing components in the compartment control module automatically adjust the airflow valve to maintain a positive pressure in the shelter.

The M13 protective entrance provides a pressurized transition area between the shelter and the outside contaminated zone. Personnel

entering from the outside must wait ten minutes within the protective entrance before entering the shelter. The flow of the filtered air purges contamination from the M13 protective entrance. The protective entrance control module contains the purge timer and a low pressure warning indicator.

Tabulated Data:

٨	I	S	٨	ŀ

19319.
M13 Entrance
M58 GPFU 4240-00-2374)227
Line item number
Unit of issue Each
Basis of issue TOE/MTOE
Weight:
M13 Entrance
M58 GPFU123lb
Dimensions:
M13 Entrance (packaged)
12.5 in.
M13 Entrance (erected)
85.4 in.
M56 GPFU 31 x 36 x 32 in.

Performance:

Power requirements:

Entrance control module	2 A at 28 Vdd
M58 GPFU	930W
Airflow valve	1A max at 28 Vdc

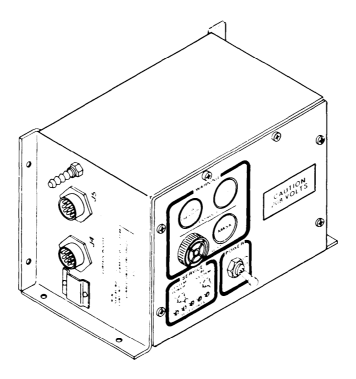
Shipping and Storage Data:

Instructions for administrative storage are provided in TM 3-4240-311-20&P.

References:

	0000.
TM	3-240-311-20&P
TM	32-4240-001-14&P
TM	3-4240-302-30&P-1
TM	3-4240-302-30&-P4
TM	3-4240-302-30&P-5
ТМ	3-4240-302-30&P-6

CONTROL MODULE



Type Classification:

Not *separately type* classified. Component of various other systems.

Use:

The control module controls pressurization of the shelter on which collective protection equip ment is installed and warns crew of low shelter pressure.

Description:

The control module, mounted inside the shelter, provides a visual (flashing MASK light) and audible (horn) warning whenever shelter pressure falls between 0.9 and 1.1 in. wg., or if input power fails. A MASK light press-to-test feature allows testing of the warning system circuits. Press-to-test LOW PRESSURE and OCCUPIED warning indicator lamps provide protective entrance status information.

Functioning:

The control module is powered by input power of 208 V, 400 Hz. Operating power is provided by an integral 28 Vdc power supply or, during input power failure, a 28 Vdc battery system. A pressure sensing switch activates the MASK warning light and horn when pressure is between 0.9 and 1.1 in. wg. Entrance warning lights are controlled by the

protective entrance control module. SYSTEM POWER and PE SYSTEM circuit breakers provide circuit protection at the 28 Vdc level. Test points are provided to aid testing and troubleshooting.

Tabulated Data:

NSN	4240-01-158-5904
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight I	9.0 lb
Dimensions7	7.70 x 11.75 x 6.50 in.

Performance:

Power requirements:	1 A max at 28 Vdc
Input voltage	208 V, 400 Hz, 3-phase

Battery system will not function during loss of power unless battery voltage is greater than 22 Vdc.

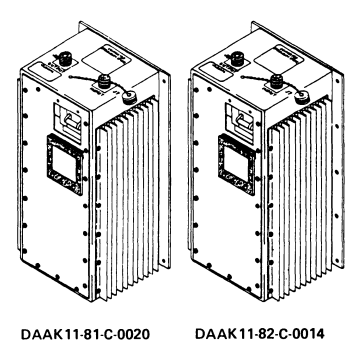
Shipping and Storage Data:

Weight	16.3 lb
Dimensions	13.9 x 9.4 x 10.0 in.
Cube	0.751 cu ft
Drawing	P5-19-6906

References:

TM 3-4240-302-30&P-2

CONVERTER, FREQUENCY, STATIC: M5



Type Classification:

Not separately type classified. Component of various other systems.

Use:

The static frequency converter (SFC) converts 208 Vat, 3-phase, 4 wire, 60 Hz input to 208 Vat, 3-phase, 5 wire, 400 Hz electrical power.

Description:

The SFC is a small single unit system which is easy to install. The SFC provides up to 3.2 kVA of power. A circuit breaker turns the SFC on or off and provides overbad protection. Test points are provided to check output voltage and frequency. Electrical receptacles are used to connect the SFC to input and output power cables.

Functioning:

Frequency conversion is accomplished by converting input power to dc, then chopping the dc voltage into 400 Hz, 3-phase power using silicon controlled rectifiers. A 5-second start delay circuit per-mits input fitter capacitors to initially charge at a controlled rate.

Limitations:

Input power limits are 208 ±10 V rms, 3-phase, 3 wire line-to-line, 47 to 63 Hz. Input current is limited by a 30 A circuit breaker. Output voltage under load conditions of 1,600 VA to 3,200 VA is 208 ± 15 V rms line-to-line; 120 V rms line-to neutral, maximum. Output frequency is 390 to 410 Hz. Overload capacity is 150% of rated load at any power factors; 0.80 to unity for ten seconds.

Tabulated Data:

NSN	4240-00-394-9571
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight	65 lb
Dimensions	8.5 x 10.5 x 20.0 in.

Performance:

Input Voltage	208 V, 60 Hz, 3-phase
Output Vottage	208 V, 400 Hz, 3-phase
Maximum Load	3.2 kVA

Short circuit and overload protection circuits latch the converter in an off condition; reset by cycling the circuit breaker off and on.

Equipment cooling is provided by external heat sinks; area around SFC must be clear of obstruction to allow adequate airflow. The SFC may be installed in cooling shroud and fan (NSN 4240-01-227-5532) which provides forced ambient air cooling.

Difference Between Models:

SFC for contract DAAK11-81-C-0020 have four mounting holes on the base, DAAK11-8240014 SFC have ten. The design of SFC for contract

DAAK11-82-C-0014 incorporates the addition of six biasing diodes in each of the power switching circuits.

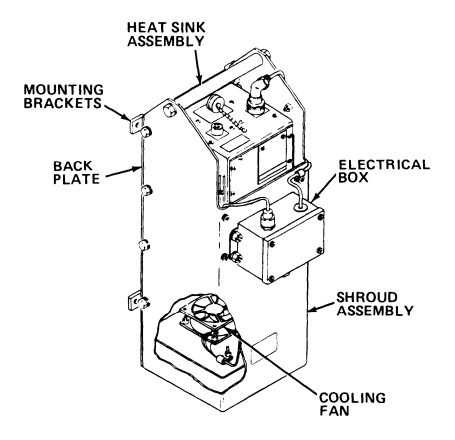
Shipping and Storage Data:

Weight	75.0 lb
Dimensions	21.2 x 15.2 x 13.6 in.
Cube	2.430 cu ft
Specification	MIL-STD-2073
Drawing	P5-19-6425

References:

TM 3-4240-299-23&P

COOLING SHROUD AND FAN



Type Classification:

Not separately type classified. Component of various other systems.

Use:

The cooling fan and shroud provides forced air coding of the M5 static frequency converter (NSN 4240-00-394-9571).

Description:

The cooling shroud and fan is a self-contained assembly which may be factory installed during host weapon system manufacture or field retrofitted. An electrical box provides the power distribution functions, supplying 208 V, 60 Hz, 3-phase power to the static frequency converter and cooling fan.

Functioning:

The shroud provides 100 cubic feet per minute of ambient air over the heat sink cooling fins of the static frequency converter. Two additional heat sink assemblies are mounted to the back of the static frequency converter to provide additional cooling capacity. The shroud electrical box provides

connectors for power distribution of 208 V, 60 Hz, 3-phase power to the static frequency converter and cooling fan via cables provided with the cooling shroud.

Tabulated Data:

NSN	4240-01-227-5532
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight	21 lb
Dimensions	13.50 x 13.75 x 27.25 in.

Performance:

Power requirements	23W
Input voltage	208 V, 60 Hz, 3-phase
Airflow	100 cfm

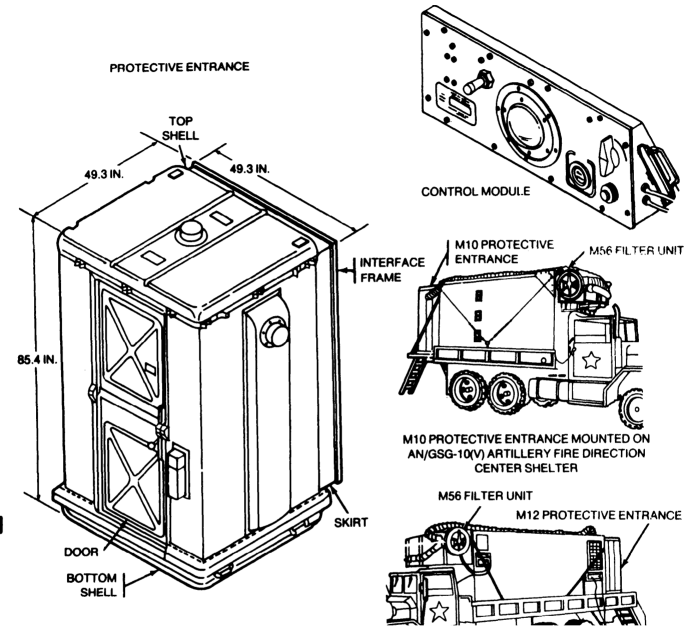
Shipping and Storage Data:

Specification	MIL-STD-2073
Drawing	P5-19-9628

References:

TM 3-4240-318-20&P TM 3-4240-299-23&P

ENTRANCE, PROTECTIVE, PRESSURIZED, COLLAPSIBLE: M10 AND M12



Type Classification: M10 protective

entrance STD (LCC-A); MSR 05766018

M1 2 protective

entrance STD (LCC-A); MSR 07786017

Use:

To provide a pressurized change area for personnel entering or leaving a vehicle-mounted shelter during chemical or biological attacks. The M10 protective entrance is used with the AN/GSG-10(V) TACFIRE S490 and S-492 shelters. The M12 protective entrance is used with the AN/SQ-73 shelter.

M12 PROTECTIVE ENTRANCE MOUNTED ON AN/TSQ-73 AIR DEFENSE COMMAND AND CONTROL SYSTEM SHELTER

Description:

The protective entrance consists of top and bottom shells (which form a stowage box when the entrance is collapsed), a supporting frame with a door and butyl rubber-ted nylon-fabric walls, a protective entrance control module, a skirt, and an interface frame.

Difference Between Models: See tabulated data.

Functioning:

The protective entrance serves as a vestibule for personnel to enter and leave the shelter without introducing airborne contamination into the pressurized personnel compartment. A gas-particulate filter unit filters and pressurizes the air supplied to the entrance. An installation kit provides airduct hoses, cables, and connectors for installation and interface of the fitter unit and protective entrance on the shelter.

Tabulated Data:

M10 protective entrance:	
NSN	4240-00-229-2610
Line item number	H10908
M12 protective entrance:	
NSN	4240-01-048-2923
Line item number	
Unit of issue	
Basis of issue	TOE/MTOE
Weight	145 lb
Dimensions collapsed	49.30 x
	43.30 x 12,50 in.

	43.30 x 12,50 in.
Dimensions erected:	
M10	49.30 x 43.30 x 85.40 in.

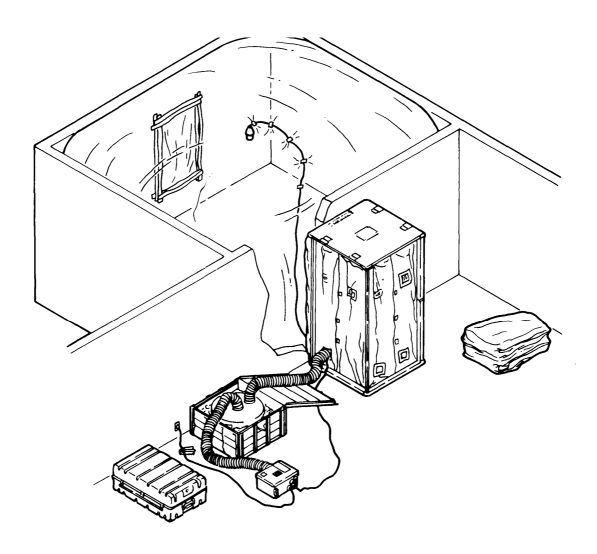
M1249.30 x 49.30 x 85.40 in.

Skirt lengths: M10 13 in. M12 8 in.
Performance: Power requirements 2 amp at 28 Vdc Input voltage 28 Vdc
Shipping and Storage Data: Type pack One per wooden crate Weight 232 lb cube 22 cu ft Type storage Warehouse
Drawing numbers: M10 protective entrance

References:

Neierences.
TM 3-4240-284-20&P
TM 3-4240-284-30&P
TM 3-4240-286-20&P
TM 3-4240-286-30&P
TM 9-1430-651-12 (AN/TSQ-73)
TM 9-1430-652-10-3 (AN/TSQ-73)
TM 11-7440-240-10-1 (AN/GSG-10(V)
TM 11-7440-241-10-1 (AN/GSG-10(v)

M20 SIMPLIFIED NBC COLLECTIVE PROTECTION EQUIPMENT (SCPE)



Type Classification: STD (LCC-A);MSR 08866013

Use:

The M20 Simplified Collective Protection Equipment provides a radioactive particle, chemical and/or biological, contaminant-free work and rest area for up to 10 personnel, eliminating the need to wear individual protective equipment.

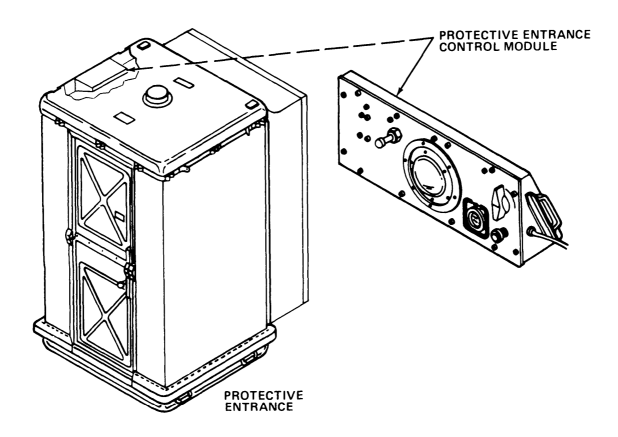
Description:

The M20 Simplified Collective Protection Equipment consists of a protective entrance, filter canister, and a room liner package. The protective entrance

consists of a free-standing collapsible aluminum frame, supporting self-closing rubber-coated fabric enclosure. The filter canister contains gas and particulate filters which remove chemical and biological agents and radioactive particles from input air. The room liners are made of plastic and attach to inside of protective entrance when inflated. A support kit contains all materials required to initiate and sustain operations of the SCPE. Included in the support kit are: plastic sheet, motor blower assembly, talking compound, talking gun, short air duct, protective adapter, power cable assembly, cable adapter, tape, extension light, support case, and long air duct.

Limitations: The SCPE should be deployed in a structurally sound building. It must not be deployed outside, where it would be subjected to wind, rain, solar heat loading, or direct contact with liquid agents. The SCPE does not provide: (1) Environmental control equipment (heating and cooling). (2) A portable source of electrical power (electrical generator). (3) NBC detection devices.	Room Liner Package: Package Length 41in. (104.14 cm) Width 24 in. (60.96 cm) Height 22 in. (55.88 cm) Weight 90 lb (40.82 kg) Deployed 90 lb (40.82 kg) Outer diameter 16 ft(4.88m) Height 10 ft(3.05m) Weight 30 lb(13.61 kg)
(4) Protection from liquid agents or nuclear	Operating Power Requirements:
radiation.	Simplified Collective Protection Equipment
133/310/11	Power requirement
Tabulated Data:	Input voltages 120V 50/60Hz or
<i>NSN</i>	240 V 50 HZ
Line item number	Maximum capacity
Unit of issue	Airflow
Basis of issue TOE/MTOE/TDA	Blower
	Power requirement 13 amps at120Vac
Dimensions and Weights:	Input voltages 120 V 50/60Hz or
Entrance	240 V 50Hz
Packaged Dimensions:	Airflow
Length	Extension Light
Width	Power requirement
Height: : : : 6 in. (15.24 cm) Weight	Input voltage
Erected Dimensions:	Power requirement 1 amp at 28 Vdc
Length	Input voltage,
Width	input voltage,
Height	Shipping and Storage Data:
Weight	Type packing
Support Kit:	Special packing number
Length	Type storage Warehouse
Width	
Height	References:
Weight	TM 3-4240-288-12&P

ENTRANCE, PROTECTIVE, PRESSURIZED: COLLAPSIBLE, M13, M15, M16



Type Classification:

Not separately type classified. Component of various other systems.

Use:

The protective entrance provides a pressurized transition area to allow individual decontamination and then entry or exit from afield shelter in a chemical or biological agent contaminated area.

Description:

The protective entrance consists of top and bottom shells, a door and frame assembly which supports the entrance front, two support assemblies which support the rear, an impermeable fabric wall assembly connecting the top and bottom shells, and a protective cap that covers the inlet air duct. A protective entrance control module provides purge timing, low pressure warning, and white or blackout red light for the protective entrance.

Functioning:

Filtered air and pressurization is provided by a gas-particulate filter unit through the air duct inlet. The protective entrance control module, operating on 28 Vdc power, contains a timer for measuring the purge period, low pressure warning indicator, and lighting.

Limitations:

Personnel entering the M15 and M16 protective entrance from the outside must wait five minutes before entering the shelter the M13 protective entrance requires a ten minute wait due to the larger total volume.

Tabulated Data:

N	S	N	•
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M13	4240-01-155-9971
M15	4240-01-165-6786
M16	4240-01-240-4367

Line item number	N/A
Unit of issue	Each
Basis of issue	
Weight	145 lb
Dimensions (packaged)	
Dimensions (erected)	49.3 x 43.3 x 85.4 in.
Performance:	
Control module	
Power requirements	2 A at 28 Vdc

Input voltage28 Vdc

Difference Between Models:

The main difference between the protective entrances is the size of the outlet plate and the length of the transition (fabric assembly between the entrance and shelter). The M 13 protective entrance contains an additional caution plate instructing performance of the purge cycle twice (ten minute purge period) before entering the shelter.

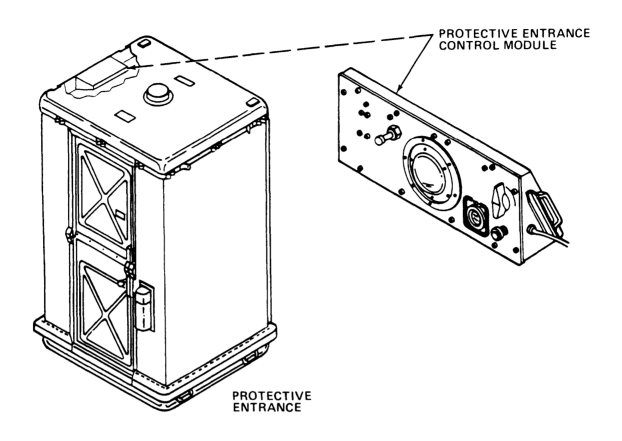
Shipping and Storage Data:

Not available.

References:

TM 3-4240-4318-20&P

ENTRANCE, PROTECTIVE, PRESSURIZED: COLLAPSIBLE, M14



Type Classification:

Not separately type classified, Component of various other systems.

Use:

The protective entrance provides a pressurized transition area to allow individual decontamination and then entry to a field shelter in a chemical or biological agent contaminated area The M14 protective entrance is used with the I-HAWK and PATRIOT shelters.

Description:

The *protective* entrance consists of top and bottom shells, a door and frame assembly which supports the entrance front, two support assemblies which support the rear, impermeable fabric wall assembly connecting the top and bottom shells,

and a protective cap that covers the inlet air duct. A protective entrance control module provides purge timing, low pressure warning, and white or blackout red light for the protective entrance.

Functioning:

Filtered air and pressurization is provided by a gas-particulate fitter unit through the air duct inlet. The protective entrance control module, operating on 28 Vdc power, contains a timer for measuring the purge period, low pressure warning indicator, and lighting.

Limitations:

Personnel entering the M14 protective entrance from the outside must wait five minutes before entering the shelter.

Tabulated Data:
NSN:
M14 entrance
Control module
Line item numberN/A
unit of issueEach
Basis of issue
Weight
Dimensions (packaged) 49.3 x 43.3 x 12.5 in.
Dimensions (erected) 49.3 x 43.3 x 85.4 in.
Performance:
Control module
Power requirements 2 A at 28 Vdc
Input voltage28 Vdc
. •

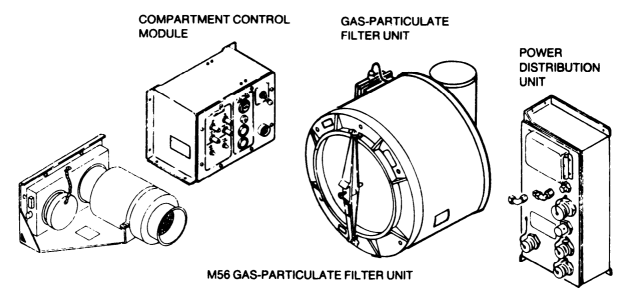
Shipping	and	Storage	Data:
Chilpping	una	olorago	Data.

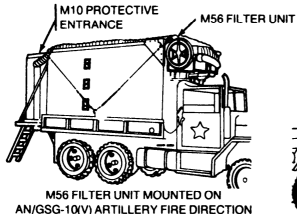
Weight	295 lb
Dimensions	
Cube	26.091 cu ft
Drawing Number	5-9-6201-50

References:

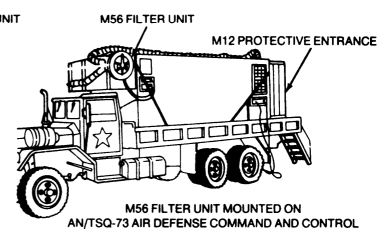
TM 3-4240-302-30&P-4 TM 3-4240-323-20&P

FILTER UNIT, GAS-PARTICULATE: 200 CFM, 208 V, 400 HZ, M56





CENTER SHELTER



Type Classification:

STG (LCC-A); MSR 05766018

Use:

To supply filtered air and maintain a positive pressure in a vehicle-mounted shelter and protective entrance during chemical or biological attacks. The M56 gas-particulate filter unit is used on the AN/GSG-10(V) TACFIRE S-490 and S-492 shelters and the AN/SQ-73 shelter.

Description:

The M56 gas-particulate filter unit consists of a gasparticulate filter set, a filter housing and fan assembly, an airflow valve, a power distribution unit, and a cornpartment control module.

Functioning:

The M56 gas-particulate filter unit removes chemical and biological agents and dust from the air it supplies to the protective entrance and shelter. The M56 filter unit generates internal positive pressure. This prevents toxic agents from infiltrating into personnel compartments, which are not airtight. Installation kits provide airduct hoses, cables, and connectors for installation and interface of the M56 filter unit and protective entrances on the shelters.

SYSTEM SHELTER

Tabulated Data:

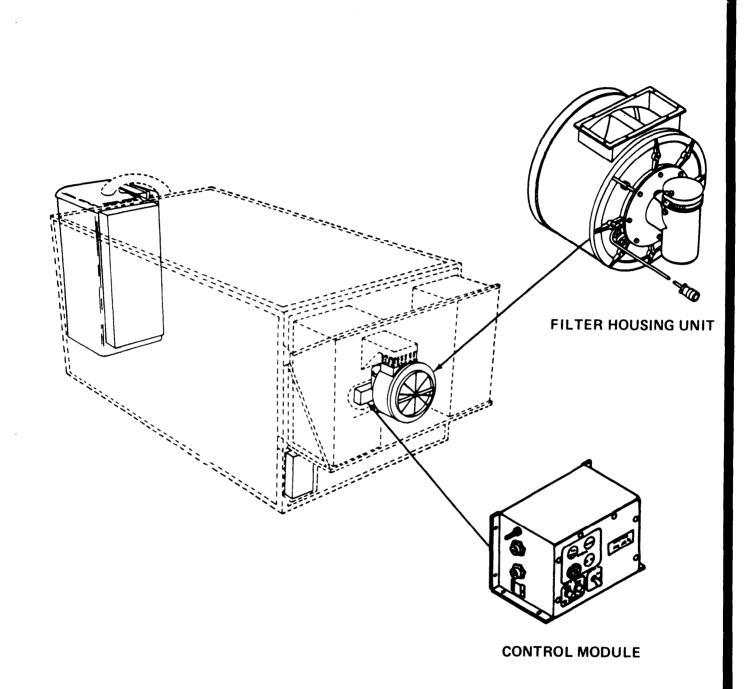
NSN	4240-00-237-0277
Line item number	H48904
Unit of issue	, Each
Basis of issue	TOE/MTOE

Filter unit:
Weight 123 lb
Dimensions31 x 36 x 32 in.
Power distribution unit:
Weight16 lb
Dimensions
Compartment control module:
Weight9 lb
Dimensions
Performance:
Filter unit:
Power requirements800 Watts
Input voltage208 V, 400 Hz,
3-phase
AirFlow200 cfm maximum
Airflow valve:
Power requirements
at 28 Vdc
Airflow40 cfm min at 20 in.
water gage
gaga

Power distribution unit:
Input voltage
Maximum capacity3.5 kW
Compartment control module:
Power requirements 1 amp max at 28 Vdc
Shipping and Storage Data:
Type pack 1 per wooden box
Weight 214 lb
Cube23 cu ft
Type storageWarehouse
Drawing number5-19-6402
References:
TM 3-4240-284-20&P
TM 3-4240-284-30&P
TM 3-4240-286-20&P
TM 3-4240-286-30&P
TM 3-4240-322-20&P
TM 9-1430-651-12 (AN/TSQ-73)
TM 9-1430-652-10-3 (AN/TSQ-73)
TM 11-7440-240-10-1 (AN/GSG-10(v))

TM 11-7440-241 -10-1 (AN/GSG-10(V))

FILTER UNIT, GAS-PARTICULATE, 200 CFM, 208 V, M84



Type Classification:

Not separately type classified, Component of various other systems.

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemical-biological agent contaminated area

Description:

The M84 gas-particulate filter unit (GPFU) system includes the filter housing unit and compartment control module. Inner and outer access covers on the fitter unit housing permit changing of fitters.

Functioning:

The M84 GPFU removes toxic gases and dust from the air supplied to the vehicle, van, or shelter (with or without protective entrance). The main fan draws outside air through the inlet tee and forces it through the fitter unit to the enclosure. The continuous input of filtered air creates a positive pressure system that permits crew members to perform normal functions in the protected enclosure without protective masks and clothing. Pressure sensing components in the compartment control module provide a low pressure warning.

Tabulated Data:

NSN	4240-01-149-1719
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight:	
M84 GPFU	256 lb
Compartment control module	
Dimensions:	
M84 GPFU	31 x 36 x 32 in.
Compartment control module	7.70 x 11.75
	x 8.25 in.

Performance:

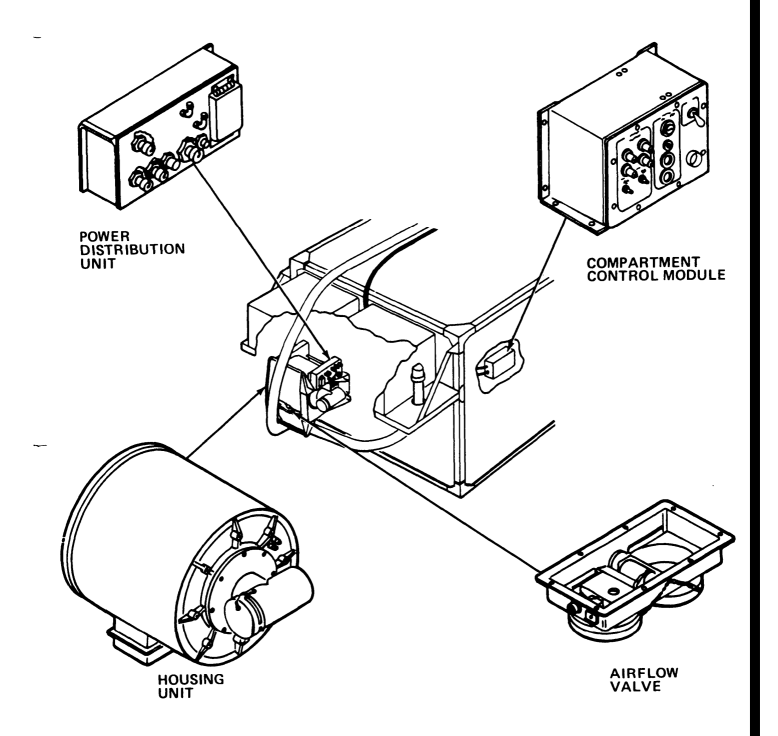
r enormance.		
Power requirements:		
	1100W	
Compartment control	module 1A ma	Х
•	at 28 Vdc	
Input voltage:		
M84 GPFU	208 V, 400 Hz, 3-phase	
Compartment control n	nodule208 V, 400 Hz,	
	ase, max capacity 3.5 kW	
Airflow:	acc, max capacity cic iii	
M84 GPFU	200 cfm rated	
	(actual may be hi	gher)
Particulate filter	200 cfm	,
	200 cfm	
Objection and Otamana Dat		
Shipping and Storage Date		
Weight	19.0 lb	
	17.7 x 12.9 x 13.0 in.	
Cube	1.718 cu ft	
Specification	MIL-F-51544	

Drawing5-9-6830

References:

TM 3-4240-302-30&P-2 TM 3-4240-333-20&P

FILTER UNIT, GAS-PARTICULATE, 400 CFM, 208 V, 400 Hz, M59



Type Classification:

Not separately type classified. Component of various other systems.

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chernicalbiological agent contaminated area

Description:

The M59 gas-particulate fitter unit (GPFU) system includes the filter housing unit, airflow valve, power distribution unit, and compartment control module. Inner and outer access covers on the filter unit housing permit changing of fitters.

Functioning:

The M59 GPFU removes toxic gases and dust from the air supplied to the vehicle, van, or shelter (with or without protective entrance). The main fan draws outside air through the air inlet and forces it into the fitter unit. The fan forces air from the filter unit to the airflow valve. The airflow valve directs filtered air to the protected enclosure. Pressure sensing components in the compartment control module automatically adjust the airflow valve to maintain a positive pressure within the vehicle, van, or shelter.

Tabulated Data:

NSN	4240-00-237-0223
Line item number	N/A
Unit of issue	
Basis of issue	TOE/MTOE
Weight:	
M59 GPFU	256 lb
Power distribution unit	16 lb
Compartment control module	
Dimensions:	
M59 GPFU	
Power distribution unit	18.50 x 8.25
	x 4.25 in.
Compartment control module	7.70 x 11.75
	x 6.50 in.

Performance:

Power requirements:	
M59 GPFU	1700W
Airflow valve1Ama	xat28Vdc
Compartment control module	1 A max
	at 28 Vdc
Input voltage:	
M59 GPFU208 V,	400 Hz, 3-phase
Power distribution unit	208 V. 400 Hz
3-phase, max cap	acity 3.5 kW
Airflow valve	28 Vdc
Compartment control module	28 Vdd
Airflow:	
M59 GPFU	
Airflow valve4	0 cfm min at
	20.0 in. wg.
Particulate filter 400 cfm (20	00 cfm each)
Gas filter 400 cfm (20	00 cfm each)

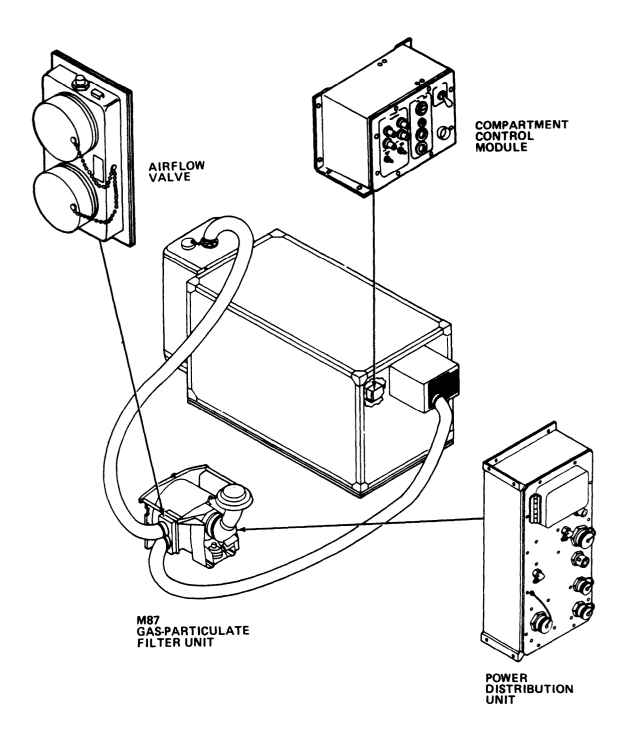
Shipping and Storage Data:

Instructions for administrative storage are provided in TM 3-4240-324-20&P.

References:

TM 3-4240-324-20&P TM 3-4240-302-30&P-1 TM 3-4240-302-30&P-5 TM 3-4240-302-30&P-6

FILTER UNIT, GAS-PARTICULATE, 400 CFM, 208 V, 400 Hz, M87



Type Classification:

Not separately type Classified. Component of various other systems.

Use:

Provides filtered air under positive pressure to field shelters allowing operation in a chemicalbiological agent contaminated area

Description:

The M87 gas-particulate fitter unit (GPFU) system includes the filter housing unit, airflow valve, power distribution- unit and compartment control module. Inner and outer access covers on the fitter unit housing permit changing of filters.

Functioning:

The M87 GPFU removes toxic gases and dust from the air supplied to the vehicle, van, or shelter (with or without protective entrance). The main fan draws outside air through the air inlet and dust collector and forces air into the filter unit and airflow valve. The airflow valve directs filtered air to the protected enclosure. Pressure sensing components in the compartment control module auto matically adjust the airflow valve to maintain a positive pressure within the vehicle, van, or shelter.

Tabulated Data:

Гаријатеа Дата:	
NSN	4240-01-192-7234
Line item number	N/A
Unit of issue	
Basis of issue	TOE/MTOE
Weight:	
M87 GPFU	256 lb
Power distribution unit	16 lb
Compartment control module	9 lb
Dimensions:	
M87 GPFU	34 x 36 x 32 in.
Power distribution unit 1	8.50 x 8.25 x 4.25 in.
Compartment control module	7.70 x 11.75
	x 6.50 in.
Performance:	
Power requirements:	

M87 GPFU1600 W

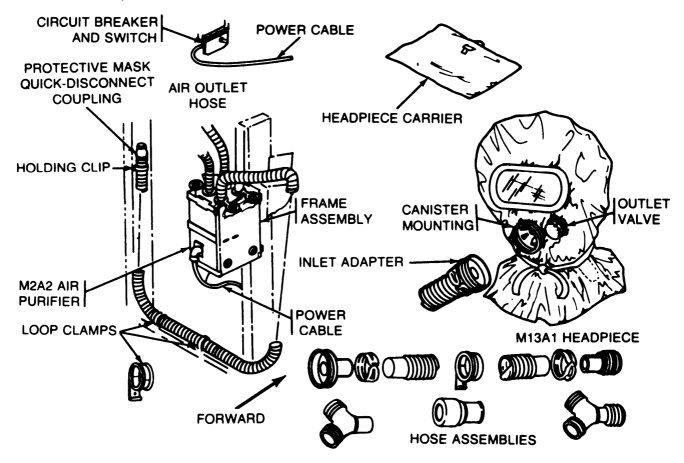
Power distribution unit208 V. 400 Hz,
3-phase
Airflow valve1A max at 28 Vdc
Compartment control module
at 28 Vdc
Input voltage:
M87 GPFU
Power distribution unit208 V. 400 Hz,
3-phase, max
capacity 3.5 kW
Airflow valve 28 Vdc
Compartment control module
Airflow
M87 GPFU400 cfm max
Airflow valve 40 cfm min at
20.0 in. wg
Particulate filter 200 cfm each
Gas fitter 200 cfm each

Shipping and Storage Data Not available.

References:

TM 3-4240-317-20&P TM 3-4240-302-30&P-1 TM 3-4240-302-30&P-5 TM 3-4240-302-30&P-6

FILTER UNIT, GAS-PARTICULATE: ARMORED AMBUIANCE, SIX-MAN, 12 CFM, M14



Type Classification:

STD (LCC-A); AMCTC 252064

Use:

To remove toxic chemical and biological agents from contaminated air and supply purified air to six or fewer occupants of an armored ambulance.

Description:

The M14 12 CFM six-man armored ambulance gas-particulate filter unit consists of an M2A2 air purifier, a circuit breaker and switch, airhose assemblies, six M13A1 hospital collective protector headpieces with carriers, and installation hardware.

Functioning:

The M14 filter unit is installed in an M113A1 APC, which has been converted to an armored ambulance with a litter kit. The M2A2 air purifier separates dust and the filters remove contaminants from the air. The purified air is forced through the hoses to the M13A1 headpieces and to the M25A1 mask of the ambulance driver. The positive pressure also aids breathing and

reduces leakage of contaminated air around the edges of the headpieces and mask facepiece.

Limitations:

The filter unit does not protect against carbon monoxide gas.

Tabulated Data:

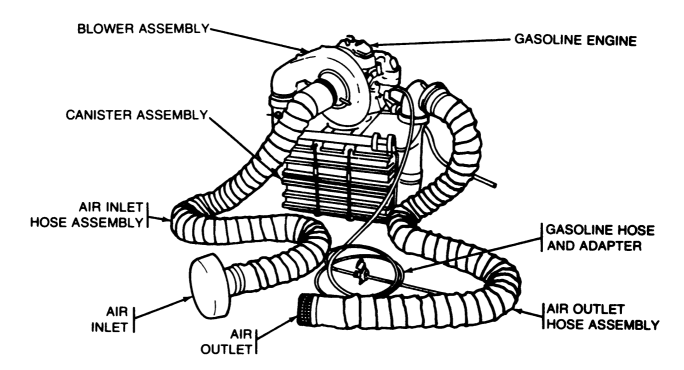
NSN	0-010-5267
Line item number	H48896
Unit of issue	Each
Basis of issue	MTOE
Air purifier:	
Weight	
Dimensions	x 7.5 x 6 in.

Performance:

orrormanoo.
Electrical characteristics (air purifier):
Vac (60 Hz)27.5 volts Vdc24 volts
Current 3 amperes
Airflow capacity

ShippIng and Storage Data:	References:
Type pack 1per fiberboard box	TB 43-0002-71
Weight	TM 3-4240-276-30&P
Cube	TM 3-4240-282-L
Type storage Warehouse	TM 9-2300-257-10
Drawing number LM 5-19-1828	TM 9-2300-257-20
	TM 750-154

FILTER UNIT, GAS-PARTICULATE: GAS ENGINE DRIVEN, 300 CFM, ABC-M6A1



Type Classification:

ABC-M6A1: STD (LCC-A); AMCTC 164564

Use:

To supply filtered air to maintain a toxic-free pressurized atmosphere in a protective shelter for about 50 people.

Description:

The ABC-M6A1 300 CFM gas engine driven gasparticulate filter unit consists of a 300 CFM blower, a canister assembly containing two 150 CFM MI O gas filters and two 150 CFM M9A1 particulate fitters, an air inlet hose assembly, an air outlet hose assembly, and a 1 1/2-horsepower gasoline engine.

Differences Between Models:

The 1 1/2-horsepower gasoline engine is issued in two versions. One has an integral gasoline tank. The other has an adapter for using a standard military 5-gallon gasoline can in lieu of a gasoline tank.

Functioning:

The ABC-M6A1 fitter unit can be operated either inside or outside a protective shelter.

a. *Inside Operation.* Contaminated air passes directly from the air inlet through the canister air inlet into the canister assembly. Purified air leaving the canister assembly passes through the canister air outlet into the

blower air inlet. The blower forces purified air through the blower air outlet directly or through the air outlet hose assembly into the protective shelter.

b. Outside Operation. contaminated air passes directly from the air inlet into the Mower air inlet. The blower forces the contaminated air through the blower air outlet and the canister air inlet into the canister assembly. Purified air leaving the canister assembly group passes through the canister air outlet and air outlet hose assembly into the protective shelter.

Tabulated Data:

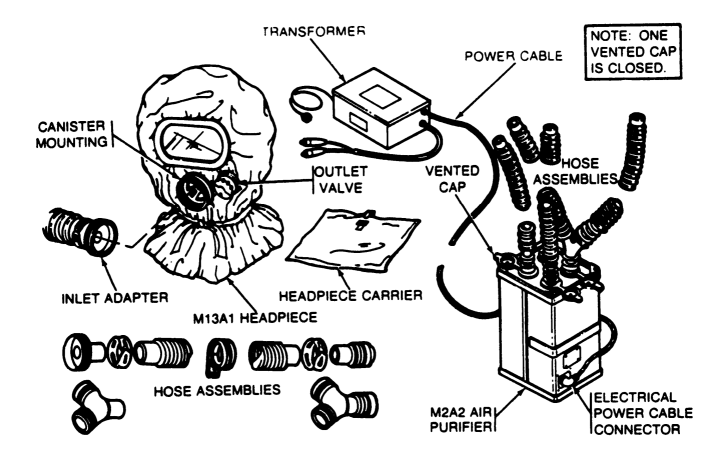
<i>NSN</i>
Line item number
Unit of issue
Basis of issue MTOE/TDA: AR 310-34
Weight
Length
Width
Height 37 in.
Floor space required

Performance:

Rated output of the
airblower
Gasoline engine classifications and ratings:
Horsepower

Type Single-cylinder, overhead air cooled, 4-cycle	Weight
Rated speed3600 rpm	Type storage Warehouse
starting Manual; rope on starting	Drawing number 5-19-18001
Spark plug gap 0.025 in.	·
Fuel consumption 1/2pt/hr	References:
Rotation Power shaft end	TM 3-221
(counterclockwise)	TM 3-4240-203
	TM 3-4240-241-12
Shipping and Storage Data:	TM 3-4240-241-20P
Type pack 1per wooden crate	TM 3-4240-241-35
	TM 3-4240-241-35P

FILTER UNIT, GAS-PARTICULATE: HOSPITAL, SIX-MAN, 12 CFM, ABC-M7A1



Type Classification:

STD (LCC-A); CCTC 302755

Use:

To remove toxic chemical and biological agents from contaminated air and supply purified air to six or fewer bedridden hospital patients.

Description:

The ABC-M7A1 12 CFM, six-man hospital, gasparticulate filter unit consists of an M2A2 air purifier, a transformer unit, airhose assemblies, and six M13A1 hospital collective protector headpieces with carriers.

Functioning:

The centrifugal fan in the M2A2 air purifier draws air in and blows it through the air precleaned and gas and particulate filters. The air precleaned separates dust and the filters remove contaminants from the air, The purified air passes through the hoses to the M13A1 headpieces and to the M25A1 mask of

the ambulance driver. The positive pressure also aids breathing and reduces leakage of contaminated air around the periphery of the headpieces and mask when worn.

Limitations:

The filter unit does not protect against carbon monoxide gas.

Tabulated Data:

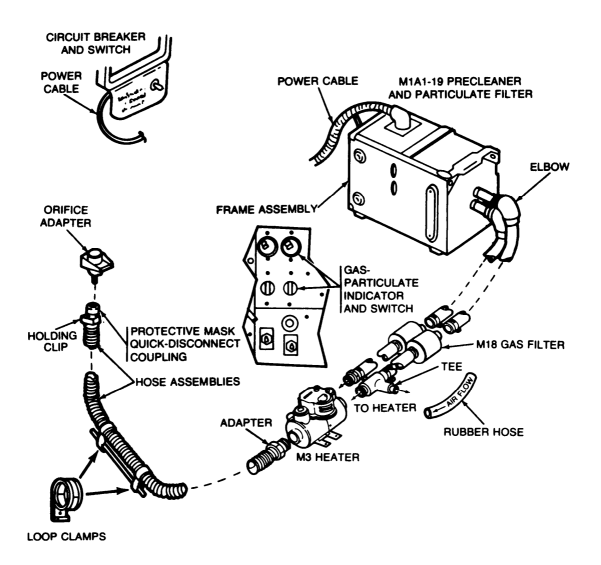
NSN	4240-00-203-3999
Line item number	H50418
Unit of issue	Each
Basis of issue AR	310-34; TOE/MTOE/TDA
Air purifier:	
Weight	20 lb
Dimensions	13.30 x 7.50 x 6.00 in.

Performance:

orrormanoo.	
External electrical	
power sources.	24 Vdc or
-	115 Vac (60 Hz)

Air purifier: Vac (60 Hz)	Weight
Airflow capacity	References: TB 34-9-153 TM 3-4240-201-13;-20P;-35P TM 3-4240-276-30&P
Shipping and Storage Data: Type pack 1per wooden box	TM 3-4240-282-L TM 750-154

FILTER UNIT, GAS-PARTICULATE: TANK, 20 CFM, M13 AND M13A1



Type Classification:

M13A1: STD (LCC-A); CCTC 411663 M13: STD (LCC-B); CCTC 411663

Use:

To remove toxic chemical and biological agents from contaminated air and supply purified air through the M25 and M25A1 tank masks of the crew members of armored vehicles.

Description:

The M13A1 20 CFM tank gas-particulate filter unit consists of an M1A1-19 precleaner and particulate filter assembly, two M1810 CFM gas fitter's, a circuit breaker and switch, four M3 electric air heaters, rubber

breaker and switch, four M3 electric air heaters, rubber air hoses and hose assemblies, and installation hard-

ware such as a frame assembly, cables, loop damps, ratchet damp, holding dips, elbows, and tees.

Differences Between Models:

The M13 and M13A1 filter units are identical except for minor differences in installation hardware. The installation hardware for the M 13 filter unit is issued in an M29 installation kit. The installation hardware for the M13A1 filter unit is issued in an M29A1 installation kit. M13 filter units are installed solely on M60 combat tanks. Components of the M13A1 filter units are installed on numerous other combat vehicles such as M60-series tanks, MI tanks, and the M728 combat engineer vehicle. The configuration of the M3 heater varies with the manufacturer, but its functions are the same.

Functioning:

The electric-motor driven, Mower fan in the M1A1 precleaner housing draws air in and blows in through the precleaner and the M19 particulate filter. The precleaner separates dust and the filter removes small particlse of contaminants from the air. The filtered air is then blown through the M18 gas fitters, which filter toxic chemical agent vapors from the contaminated air The purified air passes through the hoses to the M3 heaters where the air is warmed as required by the crew member. Pressurized purified air is provided to the mask. The positive pressure also aids breathing and reduces leakage around the edges of the mask facepiece when worn.

Limitations:

The filter unit does not protect against carbon monoxide gas. The filters must be changed in accordance with criteria established in the operator's and organizational maintenance manual for the vehicle.

Tabulated Data:

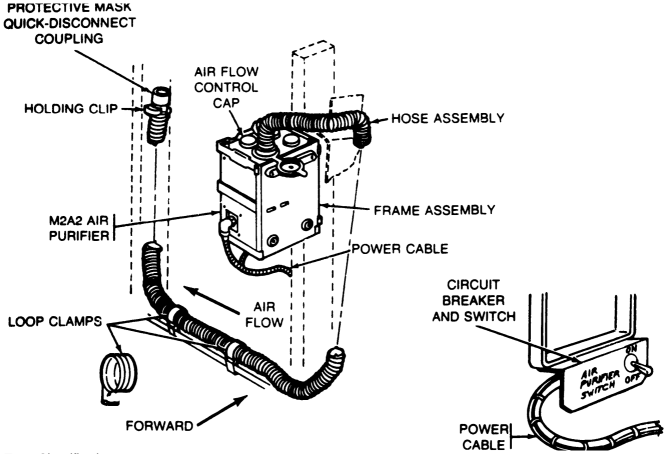
NIQNI-

INOIN.	
M13A1	4240-00-964-9061
M13	4240-00-601-8372
Line item number	H50555
Unit of issue	Each

Basis of issue AR 310-34: MTOE/TDA M1A1 -19 precleaned and particulate fitter:
Weight
Dimensions,
Performance:
M1A-19 precleaned and particulate filter:
Vac (60 Hz)
Vdc
Current 3 amperes
Airflow capacity
M3 heater
Wo neater20 Cilli
Chinning and Storage Date:
Shipping and Storage Data:
Type pack 1 per fiberboard box
Type pack
Type pack
Type pack
Type pack
Type pack 1 per fiberboard box Weight 70 lb cube 2.7 cu ft Type storage Warehouse Drawing number: M13A1 LM 5-19-3051
Type pack
Type pack 1 per fiberboard box Weight 70 lb cube 2.7 cu ft Type storage Warehouse Drawing number: M13A1 LM 5-19-3051
Type pack 1 per fiberboard box Weight 70 lb cube 2.7 cu ft Type storage Warehouse Drawing number: M13A1 LM 5-19-3051
Type pack 1 per fiberboard box Weight
Type pack 1 per fiberboard box Weight

TM 750-155

FILTER UNIT, GAS-PARTICULATE: TANK, 12 CFM, M8A2 AND M8A3



Type Classification:

M8A3: STD (LCC-A); CCTC 393261 MBA2: STD (LCC-B); CGTC 393261

Use:

To remove toxic chemical and biological agents from contaminated air and supply purified air through the M25 or M25A1 tank masks of the crew members of armored vehicles.

Description:

The M8A3 12 CFM tank gas-particulate filter unit consists of an M2A2 air purifier, a circuit breaker and switch, four air hose assemblies with quick-disconnect couplings a frame assembly and a spring clip for the air purifier, a power cable, loop clamps and holding clips for the hose, and common hardware.

Difference Between Models:

The M8A2 filter unit uses an M2A1air purifier and has three quick disconnect sockets for attaching airhose assembles. The M8A3 filter unituses an M2A2 air purifier which has far quick-disconnect sockets.

Functioning:

The electric-motor driven, blower fan in the air purifier draws air in and btows it through the precleaner, the M13 particulate fitter, and the M12A1 gas-filter inside the purifier housing. The precleaner separates dust and the filters remove contaminants from the air. when the MI canister coupling on the M10A1 canister of the M25 or M25A1 tank mask is inserted in the quick-disconnect Coupilng on the hose assmbly, purified air is provided to the mask. The positive presure also aid breathing and reduces leakage around the edges of the mask facepiece when worn.

Limitations:

The filter unit does not protect against carbon monoxide gas. The filters must be changed in accordance with the criteria in the operator's and organuational maintenance manual for the vehicle.

Tabulated Data:

NSN:

M8A3	4240-00-853-3201
M8A2	4240-00-691-1505

Line item number	
Weight20.25 lb	
Dimensions	
Performance:	
Electrical characteristics (air purifier):	
Vac (60 Hz)27.5 Volts	
Vdc24 Volts	
Current	
Airflow capacity12 cfm	

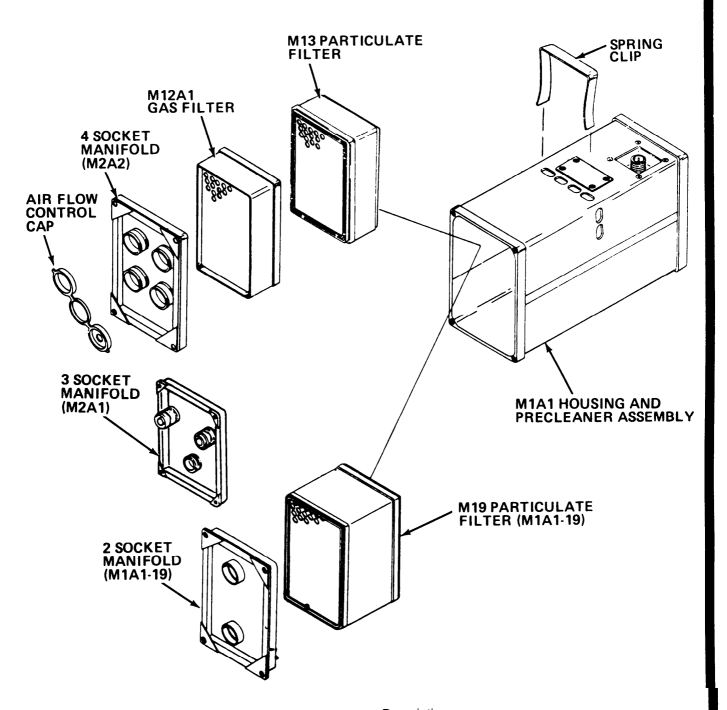
Shipping and Storage Data:

Type pack	1 per fiberboard box
Weight	53 lb
Cube	2cu ft
Type storage	Warehouse
Drawing number:	
M8A3	5-19-1779
M8A2	5-19-1502

References:

TM 3-4240-276-30&P TM 3-4240-282-L TM 750-155

PURIFIER, AIR: M2A1, M2A2 AND PRECLEANED AND PARTICULATE FILTER ASSEMBLY: M1A1-19



Type Classification:

Not separately type classified Component of various other systems.

Use:

Removes toxic chemical and biological agents from contaminated air and supplies purified air as part of gas-particulate filter unit systems.

Description:

The M2A1 and M2A2 deliver up to 12 cfm and consist of a manifold assembly with airflow control caps, gas filter, particulate filter, housing and precleaner assembly, and a spring clip. The M1A1-19 delivers up to 20 cfm and consists of a manifold assembly, particulate filter, housing and precleaned assembly, and a spring clip.

Functioning:

The electric-rndor-driven blower fan in the precleanerhousing draws air in and blows it through the filters inside the purifier housing. The purifier separates dust and the filters remove contaminants from the air. Purified air is provided at positive pressure through the manifold which connects to hoses for distribution to the collective protection system. Airflow control caps are used for capping the manifold quick-disconnect sockets when not used.

Limitations:

The filter unit does not protect against carbon monoxide gas.

Tabulated Data:

Ν	S	Ν
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M2A1	, 4240-00-307-7805
M2A2	4240-00-868-7906
M1A1-19	4240-01-026-3112
Line item number	N/A
Unit of issue	Each
Basis of issue	TOE/MTOE
Weight:	
M2A1/M2A2	20.25 lb
M1A1-19	15.75 lb
Dimensions	$\dots\dots$ 13.0 X 7.5 X 6.0 in.

Performance:

Electrical Characteristics:

AC Voltage

AC voltageZ1.3 vat, oc	, , , , ,
Dc Voltage24	Vdc
Current	3 A
Aidflow:	
M2A1/M2A2	cfm
M1A1-19 20	cfm

27.5 Vat 60 Hz

Difference Between Models:

The M2A1 and M2A2 deliver air at 12 cfm; M1A1-19 delivers 20 cfm. The M2A1 manifold has three quick-disconnect sockets for attaching hose asemblies; M2A2 has four hose sockets; M1A1-19 has two sockets. The M2A1 and M2A2 contain M13 particulate filter and M12A1 gas fitter. The M1A1-19 contains an MI 9 particulate filter and does not have a separate gas fitter,

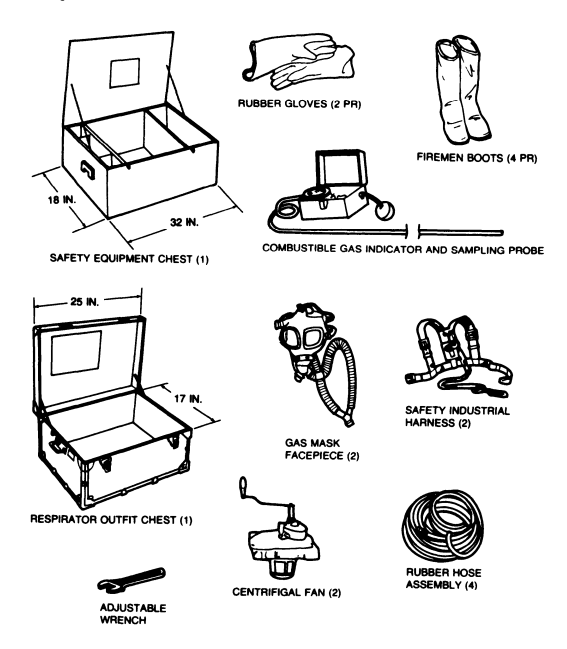
Shipping and Storage Data:

M2A1 Weight Dimension Cube	9.0 x 7.1 x 14.9 in.
M2A2 Weight Dimensions Cube Specification Drawing Number	14.8 x 7.6 x 9.2 in. 0.597 cu ft MIL-STD-2073
M1A1-19 Weight Dimensions cube Specification Drawing Number	14.8 x 7.8 x 9.2 in. 0.616 cu ft MIL-STD-2073

References:

TM 3-4240-276-30&P

SAFETY EQUIPMENT SET, RESPIRATORY: TWO-MAN, GASOLINE TANK CLEANING



Type Classification: STD (LCC-A); CCTC 355559

Use:

To provide protection and breathable air to teams cleaning internal portions of rail, truck, or ground mounted petroleum distribution or storage tanks.

Description:

a. The two-man respiratory safety equipment set for cleaning gasoline tanks consists of safety equipment and a respirator outfit.

- b. The safety equipment includes two pairs of size 8 firemen boots, two pairs of size 10 firemen boots, four pairs of size 11 rubber gloves, a portable combustible gas indicator, a gas-indicator sampling probe, two industrial-safety harnesses; four rubber hose assemblies; and an adjustable wrench. A wood footlocker serves as a storage chest for these components.
- c. The respirator outfit consists of a respirator outfit chest, two gas mask facepieces, and a centrifugal-fan assembly.

Functioning:

- a. The centrifugal fan is used to pump fresh air through the rubber hose assemblies to the gas mask facepieces being worn by the two-man team. This also creates positive pressure in the facepiece, further reducing leakage of fumes into the mask.
- b. The portable combustible gas indicator is used to determine the explosibility of gas vapors in the tank before the team enters it. Squeezing and releasing an aspirator bulb on the Indicator, draws air samples through sampling lines connected to the probe. Readings from 0 to 100 pct of lower limit of explosibility are taken from the scale on the indicator.

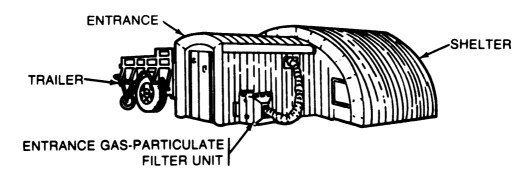
rabulated Data;
NSN4240-510-0204
Line item number
Unit of issue Each
Basis of issue AR 310-34; TOE/MTDA
Shipping and Storage Data:
Type packOne set packed shipped
In two separate chests
WeightO 400 lb
Cube
Type storage Warehouse
Specification number MIL-S-51416 and
· MIL-R-17729

References:

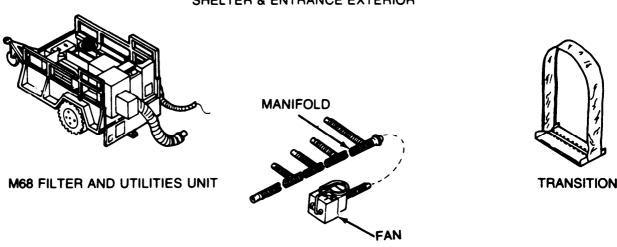
Tabulated Data

SC 4240-95-CL-E01

SHELTER SYSTEM, COLLECTIVE PROTECTION, CHEMICAL-BIOLOGICAL: INFLATABLE, TRAILOR-TRANSPORTED, M51



SHELTER & ENTRANCE EXTERIOR



Type Classification: STD(LCC-A); AMCTC 869971

Use:

to serve as a field shelter for collective protection of personnel against chemical and biological agents. Its main users are medical platoons of units operating forward of the division rear boundary, division medical clearing platoons, and nondivision medical learing companies.

Description:

The M51 shelter system is a transportable, pressurized enclosure consisting of an inflatable shelter, an inflatable protective entrance, the M68 filter and utilities unit, and an accessory package. Accessories include a transition and an evacuation fan and manifold. When inflated and pressurized, the shelter is capable of protecting up to 10 occupants. The entrance provides

enough space for two stretcher patients and four stretcher bearers. An electric arctic blanket is issued to units operating in extremely cold weather.

Functioning:

- a. The shelter serves as a toxic-free, pressurized personnel compartment. The shelter is maintained at a higher pressure than the protective entrance to prevent contaminated air from leaking into the shelter.
- b. The protective entrance serves as a pressurized change area between the shelter and the outside contaminated zone. Air pressure in the entrance is maintained lower than in the shelter but higher than the outside air to prevent contaminated air from leaking into the shelter.
- c. The M68 filter and utilities unit provides power, filtration, pressurization, inflation, and environmental control for system operation.
- d. The entrance gas-particulate filter unit purges contaminants from the entrance and pressurizes it.

- e. The evacuation fan and manifold are used to deflate or inflate the system.
- f. The transition is used as a passage way connecting two shelters.
- g. The arctic blanket is used to heat the shelter material prior to erecting and during striking operations in temperatures below -25 degrees Fahrenheit.

Limitations:

The gas and particulate filters do not protect against carbon monoxide.

Tabulated Data:

Labulated Data:		
NSN	4240-0	00-854-4144
Line item number		T00474
Unit of issue		Each
Basis of issue	AR 310-34;	MTOE/TDA
Complete system on the t	railer:	
Height		8 ft
Length		14 ft
Width		
Weight		5,405 lbs
Shelter and entrance asse	embled (exteri	or):
Height		9 ft
Length		27 ft
Width		18 ft
Shelter inflated:	Interior	Exterior
Height	8 ft	9 ft
Length	14 ft	16 ft
Width15 ft		18 ft
Entrance inflated:	Interior	Exterior
Height		
Length	11 ft	11 ft
Width	4 ft	6 ft

Performance:

Input voltage	206 Vac.3-phase.60 Hz
Output voltage 1	10 Vac, 24Vdc, and 12 Vdc
Cooling	42,000 Btu per hour dry coil
	at 150°"F ambientand 90°F
	return air
Hooting:	

Heating:

High heat	60,000 Btu per hour
Low heat	30,000 Btu per hour
Air circulation	1.050 standard cubic feet
	per minute

Shipping and Storage Data:

Type pack	1 on an M105A2 1 1/2 ton
	trailer with plywood cap
Dimensions	
Weight	5,705 lb.
cube	797 cuft
Type storage	Shed
Drawing number	DL5-19-6523

References:

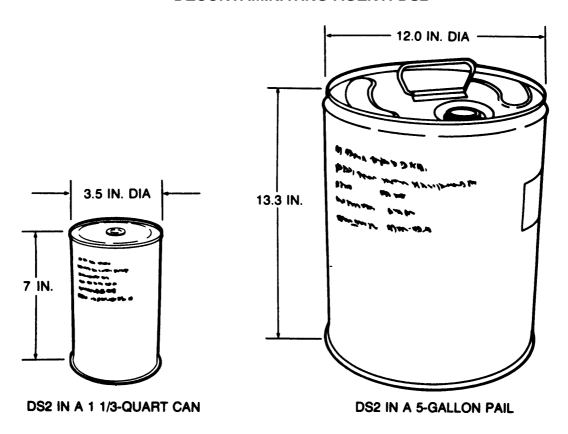
TM 3-221 TM 3-4240-264-12 TM 3-4240-264-20P TM 3-4240-264-34

TM 3-4240-264-34P

CHAPTER 4 **DECONTAMINATION AND IMPREGNATION**

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Decontaminating Apparatus, Power-Driven, Skid-Mounted: Multipurpose, Nonintegral,	
500-Gallon, ABC-M12A1	4-9
Decontaminating Apparatus: Power Driven, Lightweight, M17	
Decontaminating Kit, Skin: M258A1	
Decontaminating Kit, Skin: M291	4-12.1
Decontaminating Apparatus: Power-Driven, Portable Type A/E32U-8	
Decontaminating Kit, Individual Equipment: M280	4-10.1
Impregnating Set, Clothing: Field, M3	
Testing Kit, Impregnite-in-Clothing: ABC-M2	4-15
Vesicant Agent Protective Ointment: M5 (Deleted)	

DECONTAMINATING AGENT: DS2



Type Classification:

Expendable; AMCTC 9512 72

Use:

To decontaminate equipment that has been contaminated with liquid blister or nerve agents and biological agents (except bacterial spores).

Description:

DS2 decontaminating agent is a clear, amber colored solution consisting of 70 percent active agent (diethylenetriamene), 28 percent solvent (ethylene glycol- monomethyl ether), and 2 percent active agent booster (sodium hydroxide). The 5-gallon cans provide bulk DS2 for large scale decontamination operations. The 1 1/3quart cans provide one DS2 charge for the M11 1/2quart portable decontaminating apparatus.

Functioning:

DS2 decontaminates by chemical reaction with chemical agents. One application of DS2 reacts with GB and HD to effectively reduce their hazards within five minutes. Within 30 minutes contact time, DS2 will neutralize all known toxic chemical agents.

Limitations:

- a. Protective mask and gloves must be worn when using DS2.
- b. DS2 is flammable and has a very low flash point It may start a fire when it comes in contact with other raw decontaminating agents such as STB.
- c. DS2 corrodes aluminum, cadmium, tin, and zinc with prolonged contact. It softens leather. It may soften, remove, or discolor paint.

Tabulated Data:

NSN:

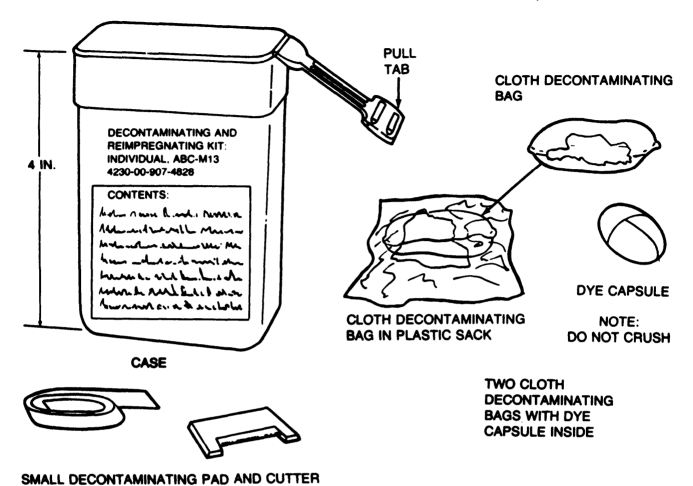
1 1/3-quart can	6850-00-753-4027
5-gallon pail	
Unit of issue	Can or pail
–	CTA 50-970

Performance:

By chemical reaction, DS2 neutralizes all known chemical agents within 30 minutes.

Shipping and Storage Data:	Pail:
Shelf life	Type of pack
absorbs moisture	References:
making it defective.	FM 3-20
Can:	FM 3-21
Type of pack 12 cans per box	TM 3-220
weight	TM 3-4230-204-12

DECONTAMINATING AND REIMPREGNATING KIT: INDIVIDUAL, ABC-M13



Type Classification:

Expendable AMCTC 3398 65

Use:

To decontaminate the protective mask interior,individual clothing, and equipment that have been contaminated by liquid chemical agents .The kit is also used to reimpregnate the permable protective liner outflt in an emergency

Description:

The ABC-M13 individual decontaminating and reimpregnating kit consists 0f a plastic bag containing two cloth begs each filled with chloramide (XXCC3) decontaminating and reimpregnation powder and a capsule containing a dye a plastic bag containing a small decontaminating pad filled with Fuller's earth, and a cutter.

Functioning:

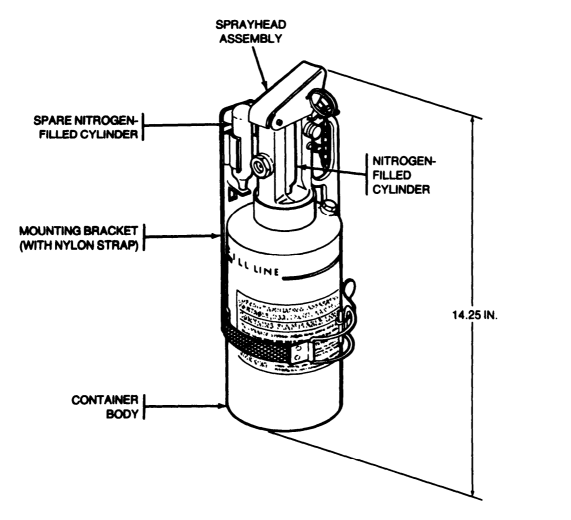
- a. The chloramide powder reacts with and neutralizes vapors and small droplets of nerve and blister agents
- b. The small decontaminating pad fits over gloved fingers and is used to blot visible liquid agents from the mask interior and contaminated materials. The Fuller's earth absorb small droplets of the chemical agents.

Limitations:

- a. The decontaminating and reimpregnating powder is very irritating to the eyes and is poisonous.
- b. Do not store in places where temperatures may exceed 120°F.
- c. Laboratory tests indicat the dye may cause cancer. Do not crush the dye capsule. if a dye capsule is found to be crushed, dispose of the of kit.

Tabulated Data: NSN	Weight0 70 lbcube2.25 cu ftType storageWarehouseDrawing number5-77-763
Dimensions	References: FM 3-21
Performance:	FM 21-40
The decontaminating and reimpregnating powder	FM 21-41
neutralizes most nerve and blister agents.	TM 3-220
	TM 3-4230-211-10
Shipping and Storage Data:	TM 10-277
Type pack	

DECONTAMINATING APPARATUS, PORTABLE: DS2, 1 1/2-QUART, ABC-M11



Type Classification STD (LCC-A); CCTC 3801 61

Use:

To spray DS2 decontaminating agent to decontaminate vehicles or crew-sewed weapons to the minimum extent necessary to make them safe and allow their continued operation.

Description:

The ABC-M11, 1 1/2quart, DS2 portable decontaminating apparatus consists of a refillable cylindrical container with a spray head assmbly screwed to the top and a vehicle mounting bracket. The container body holds about 1 1/3-quarts of DS2 decontaminating solution. Each M11 apparatus has two nitrogen-filled pres-

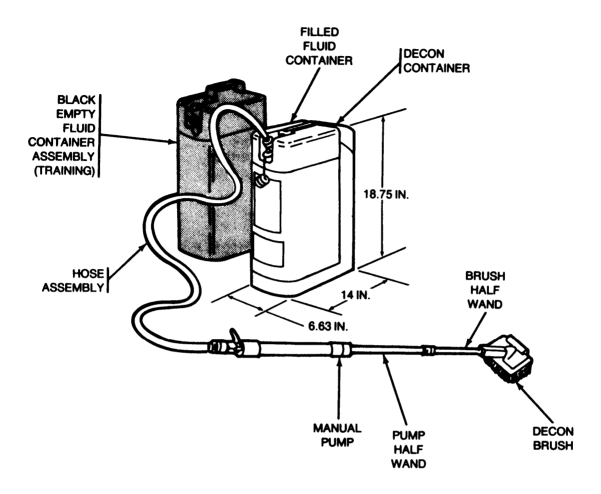
sure cylinders. One is set in place in the spray head assembly, and the other is emplaced on the mounting bracket.

Functioning:

Apparatus is handheld by handle on sprayhead. Pulling captive safety pin on sprayhead breaks antipil-ferage seal Wire and releases handle. Raising hands punctures pressurized nitrogen-filled cylinder. Pressure from nitrogen pressurizes DS2 in container. Pressing thumb lever allows pressure to force DS2 solution up syphon tube and out nozzle of sprayhead to form decontaminating spray. Decontamination is accomplished by spraying the DS2 on the contaminated equipment.

Tabulated Data:NSN	Shipping and Storage Data: Type pack
Performance: Effective spray range	TM 3-220 TM 3-4230-204-12&P

DECONTAMINATING APPARATUS: PORTABLE, 14 LITER, M13



Type Classification: STD (LCC-A); MSR 09836002

To spray DS2 decontaminating agent onto surfaces of vehkicles and equipment to reduce the level of toxic Chemical agent contamination.

Description:

The M13 portable decontaminating apparatus consists of a decontaminating (DECON) brush, a brush half wand, a pump half wand, a manual pump, a nonmetallic hose assembly, a filled fluid container (painted green), and a decontaminating container. An empty fluid container assembly (painted black) is issued separately for training with water instead of DS2.

Functioning:

The brush is used forswbbing on the DS2 and removing mud or soil from the equipment. The brush half wand is used to attach the brush and extend the reach for scrubbing. The pump half wand is attached to the pump and extends the reach for scrubbing also. The pump is manually operated to deliver DS2 spray out the brush end to the surface being decontaminated. The hose feeds the DS2 from the fluid container to the pump. The fluid container holds the DS2 and is filled only at the factory. The decontaminating container stores all parts/accessories during transport and storage.

trainer use only)

Limitations:

The filled fluid container holds DS2 decontaminating agent which is a hazardous chemical requiring special protective clothong and equipment and handling precautions DS2 is corrosive and combustible

tions. DS2 is corrosive and combustible.
Tabulated Data
NSN
Line item numberD81537
unit of issue Each
Basis of issue
Capacity 14 liters
(3.7 gallons)
Filling DS2 solution
Weight:
Empty 24 lb
Filled with 14 liters of DS2 54 lb
Dimensions(unpackage, but not assembled);
Length 14. 00 in.

Type storage	 Narehouse 1
Drawing number	 . 5-51-582
References:	
TM 3-220	
TM 3-250	
TM 3-4230-214-12&P	

Usable temperature range:.

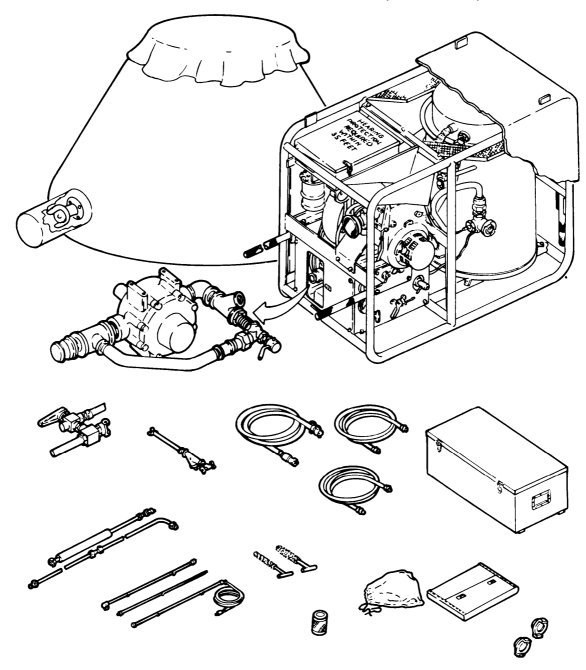
Shipping and storage Data

Performance:

Coverable 1200 sq ft at 75°F

High 120° F

DECONTAMINATING APPARTUS: POWER DRIVEN, PORTABLE, TYPE A/E32U-8



Type Classification:

LP (LCC-U): MSR 06846006

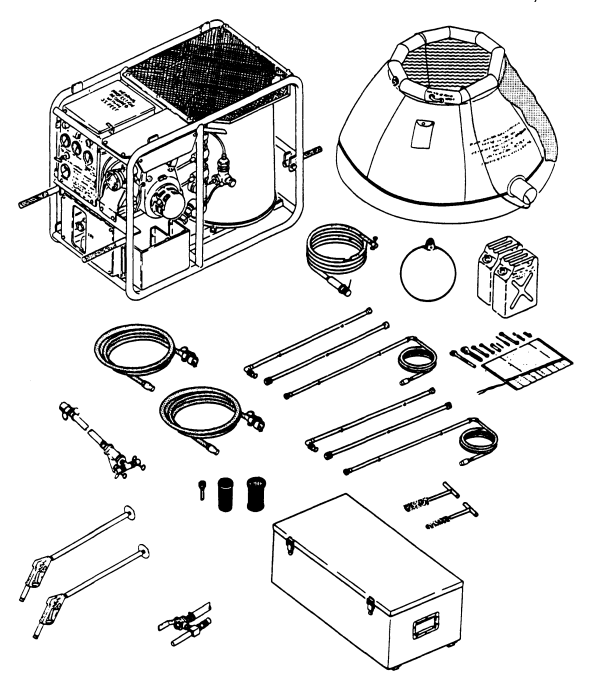
Use:

The equipment is used to decontaminate equipment, personnel, and other material exposed to nuclear, biological, or chemical contaminants. It is used with water and also water mixed with decontaminating agents.

Description:

The portable power-driven decontaminating apparatus type A/E32U-8 consists of an air-cooled 2 cycle gasoline engine, heat exchanger, and water pump. Also, a collapsible water tank that will holdup to 1580 gallons (6000 liters) of water, with a cover, is supplied. The accessories normally stored in the storage accessory case provide suction hoses, pressure hoses, shower bars, branch hoses, strainers, brushes, and various equipment needed.

DECONTAMINATING APPARATUS: POWER-DRIVEN, LIGHTWEIGHT, M17



Type Classification: STD (LCC-A); MSR 08876013

Use:

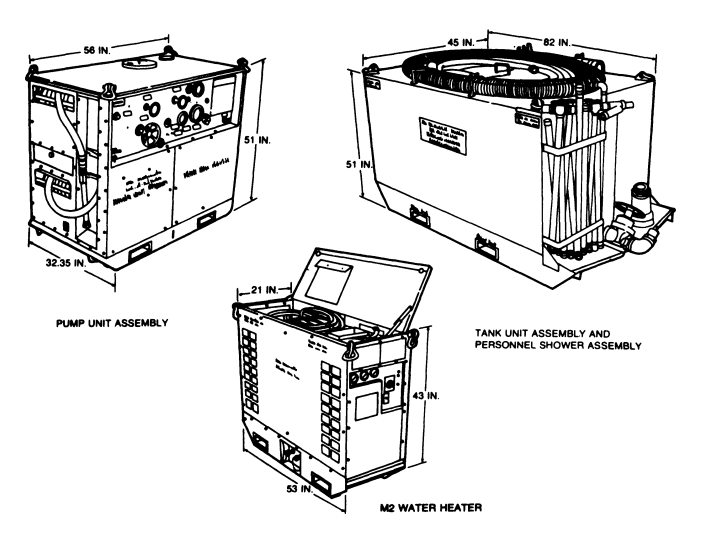
The equipment is used to decontaminate equipment, personnel, and other material exposed to nuclear, chemical, or biological contaminants. It is used with water and also with water mixed with decontaminating agents.

Description:

The lightweight portable power-driven decontamination apparatus consists of an air-cooled 2-cycle gasoline powered engine, heat exchanger, and water pump. A collapsible water tank (1580 gallon capacity) with cover is supplied. Accessories, normally stored in the accessory box, include suction hose, pressure hoses, spray wands, decontaminant injector, shower bars, branch hose, fitter, strainer, suction hose float, and cleaning brushes.

Functioning:	Starter type Manual recoil
The decontaminating system has five major	ignition system Resistive discharge with
systems: engine, air, water, heater, and electronic	breaker points
control. When operated with the filled water tank or	Breaker point gap 0.012 to 0.015 in.
from natural water source, water can be heated and	(0.30 to 0.40 mm)
pumped through hoses to areas to be decontamin-	Timing 0.087 to 0.102 in.
ated. Spray wands and shower bars deliver heated	
· ·	(2.2 to 2.6 mm) BTDC
water or a mixture of water and decontaminating	spark plug Champion RL87Y/RL87YC
agent using the injector accessory.	Spark plug gap 0.020 to 0.035 in.
	(0.51 to 0.89 mm)
Tabulated Data:	Electrical generator Flywheel mounted,
NSN4230-01-251-8702	providing 6 Vac
Line item numberD82404	Power transfer Centrifugal clutch with
Unit of issueEach	engagement at 2700 rpm
Basis of issue TOE/MTOE/TDA	Engine Fuel Can
Weight:	Heater Fuel Can
•	
Decon apparatus	Water Pump Belt driven, self-priming,
Accessory Kit143 lb	medium pressure,
Water tank	over-capacity roller
Dimensions:	Fan Assembly Shrouded, axial vane
Decon apparatus 40.2 x 23.2 x 33.9 in.	Suction Hose (1):
Accessory kit	Length
Water tank	Coupiing typecam
	Branch Hose (1):
Performance:	Length
Heater	Coupling typecam
Type Convection, jet-fired,	. • .,
· ·	Capacity
igniter plug ignition	Pressure Hose (2):
Heat output700.000 Btu (180,000	Length50 ft (15m)
Kilocalories per hour)	Coupling typecam
Primary fuel Leaded or unleaded	capacity250 psi
regular gasoline	Shower (2 sets):
Alternate fuel Diesel (DF2), Jet	Type3-section with 6 jets each
Fuel (JP4), or kerosene	Coupling type cam
Fuel consumption Approximately 9 gal	Length
(34 I) per hour	Spray Wand (2):
IgniterSingle electrode, spark	TypeSingle section, trigger actuator
· ·	
producing element	Coupling type
Fuel pump	Length 3 ft (0.9m)
Engine:	NozzleAdjustable fan stream
TypeSingle cylinder, two cycle	Injector
Displacement	Type
Compression ratio 7.5 to 1	20 decontaminant or, 4 to 1
Output power	Coupling type
CoolingAir cooled	
Fuel requiredGasoline and oil	
(5 gal of gasoline mixed	Shipping and Storage Data
with 1 qt of two-cycle oil)	see TM 3-4230-228-23&P
Lubrication2-cycle oil mixed with fuel	
· · · · · · · · · · · · · · · · · · ·	Potoronoos:
Normal engine ram	References:
Fuel consumption, Approximately 0.7	TM 3430-228-10
gal (2.7 liter) per hour	TM 3-4230-228-23&P

DECONTAMINATING APPARATUS, POWER-DRIVEN, SKID-MOUNTED: MULTIPURPOSE, NONINTEGRAL, 500-GALLON, ABC-M12A1



Type Classification: STD(LCGA);AMCTC 4923 66

Use:

To mix and spray decontaminating agent slurries and solutions and hot, soapy water rinses during field decontamination operations. It is also used for fire fighting with water or foam, for deicing operations, washing vehicles, pumping various fluids, and showerm Personnel in the field.

Description:

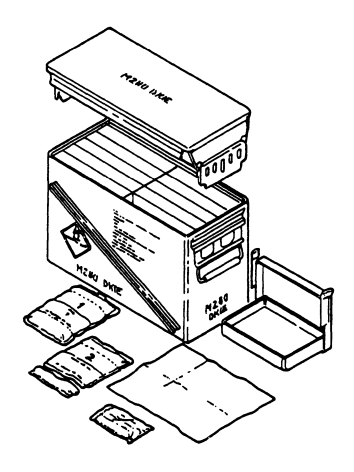
The ABC-M12A1 decontaminating apparatus consists of a pump unit assembly, a tank unit assembly and Personnel shower assembly, and an M2 water heater. Each unit is mounted on skids.

Functioning:

The pump unit assembly prime-detergent tank holds priming water, detergent, or foaming liquids. The pump delivers up to 50 gallons of waterer STB decontaminating agent slurry per minute at a working pressure of about 105 pounds per square inch, using both hoses. The skid-mounted, 500-gallon, stainless-steel tank has a working capacity of 447 gallons of water or 317 gallons of slurry. The hopper-blender assembly and fluid agitation system in the tank are used to blend STB deconlaminating agent and water. The shower assembly is used to form a field shower for showering up to 24 persons at one time. The M2 water heater is used with the pump unit and tank unit to provide hot water for decontaminating and for showering troops in the field.

Limitations: The ABC-M12A1 decontaminating apparatus is not authorized for use with defoliants, herbicides, or insecticides.	Discharge rate for slurry or water (two spray guns)50 gallons per minute Heating water
Tabulated Data: NSN 4230-00-926-9488 Line item number F81880 Unit of issue Each Basis of issue AR 31-34; TOE/MTOE/TDA Pump unit: Height Height 51 in. Length 58 in. Width .082 in. Weight 1,120 lb Tank unit: Height 51 in. Length 82 in. WIDGTH 45 in. Weight 996 lb M2 water heaters: Height 43 in. Length 53 in. Width 21 in. Weight 575 lb Capacities: Tank (water only) .447 gallons Tank (slurry) .317 gallons	Shipping and Storage Data: Type pack 3 crates Pump: .1,550 lb Cube .93.3 cu ft Tank: .93.3 cu ft Weight .1,460 lb Cube .180 cu ft Heater: .725 lb Cube .37.2 cu ft Type storage .Warehouse Drawing number .DL 5-45-3284 References: LO 3-4230-209-12 .DL 5-2805-259-12 TB 750-94-42 .TM 3-220 TM 3-4230-209-12 .TM 3-4230-209-12 TM 3-4230-209-35 .TM 3-4230-209-35 TM 3-4230-209-35P .TM 3-4230-209-35P
Performance: Working pressure60 to 120 lb per square in. Coverage per filling (average	TM 3-4230-209-ESC TM 3-4410-201-20P TM 3-4410-201-35 TM 3-4420-201-35P TM 5-2805-204-14
for smooth surface 1,300 square meters Discharge rate for slurry or water (one spray gun)25 gallons per minute	TM 5-2003-204-14 TM 5-2805-204-24P TM 34-9-31 1 1

DECONTAMINATION KIT, INDIVIDUAL EQUIPMENT: M280 (DKIE)



Type Classification:

Expendable; MSR 08855001

Use:

The DKIE eliminates contamination of individual equipment (CB protective gloves, overboots, mask/hood and rifle). The Individual Equipment Decontamination Training Aid (IEDIA) is used to teach you how to use your DKIE.

Description:

. The M280 Individual equipment decontamination kit consists of 20 plastic decon containers. The decon containers hold one DECON 1 WIPE packet and one DECON 2 WIPE packet. Each DECON 1

WIPE contains a gauze pad soaked with a decontamination solution. The DECON 1 packet has a tab on top. Each DECON 2 contains a gauze pad and glass ampoules filled with decontamination solution.

Limitations:

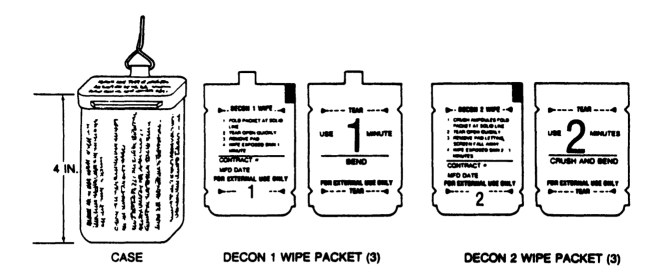
DKIE is not used for skin decontamination, load bearing equipment, or porous materials.

Tabulated Data:

NSN	4230-01-208-4252
Unit of issue	KT
Basis of issue	CTA 50-970
Weight	35 lb(15.88 kg)

Dimensions:	Shipping and Storage Data:
Squad containers:	Stability in storageUnstable at
Thickness 0.720 ft (21.95 cm)	temperatures over 110° F
Width1.555 ft (47.24 cm)	Type pack20 per squad
Height1.190 ft (36.27 cm)	container (M584)
	Cube1.328 cu ft
Individual containers:	Weight
Thickness	Type storage
Width 6.00 in. (15.24 cm)	Drawing numberP5-77-2652
Height	5-77-2652
	5-77-2659
Packets:	
Width5.50 in. (13.97 cm)	References:
Length7.50 in. (19.05 cm)	TM 3-4230-224-10

DECONTAMINATING KIT, SKIN: M258A1



Type Classification: Expendable; DEVA 1180

Use:

To decontaminate the skin (but not the upper part of the face) when it has been contaminated by liquid chemical agents. It can be used in an emergency to decontaminate outside of protective mask, butyl rubber gloves, hood, and individual weapon.

Description:

The M258A1 skin decontaminating kit consists of a plastic case and six packets. The case is marked DECONTAMINATION KIT, PERSONAL M258A1. Three packets are marked DECON 1 WIPE. Each contains a gauze pad soaked with a decontamination solution. The other three packets are marked DECON 2 WIPE. Each contains a gauze pad and glass ampoules filled with decontamination solution. Instructions for use are marked on the case and packets.

Functioning:

The decontamination solutions in DECON 1 WIPE and DECON 2 WIPE react with chemical agents to neutralize them.

Limitations:

The decontamination solutions are poisonous and caustic and must be kept out of eyes, mouth, and wounds. For training, harmless simulants are available in the M58A1 skin decontaminating training kit.

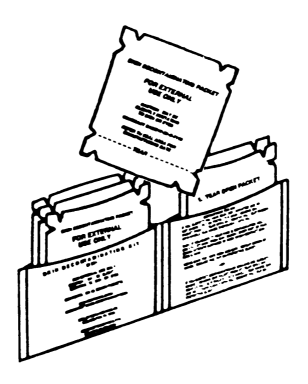
NSN4230-01-101-3984

Tal	bul	lated	Data

References:

TM 3-4230-216-10

DECONTAMINATING KIT, SKIN: M291



Type Classification: Expendable

Use:

Allows complete decontamination of skin through physical removal, absorption, and neutralization of toxic agents.

Description:

Each skin decontaminating kit consists of a wallet-like carrying pouch containing six individual tear-open decon packets; enough to do three complete skin decontamination. Each packet contains an applicator pad filled with decon powder.

Functioning:

Decontamination is accomplished by application of a black powder decontamination agent contained in the applicator pad. Application to skin areas exposed to contamination is accomplished as described in TM 3-4230-229-10. The M291 skin

decontaminating kit may be used for actual combat and training purposes.

Limitations:

The decontaminating agent may be slightly irritating to skin and should not be used to decontaminate eyes, cuts, and wounds.

Tabulated Data:

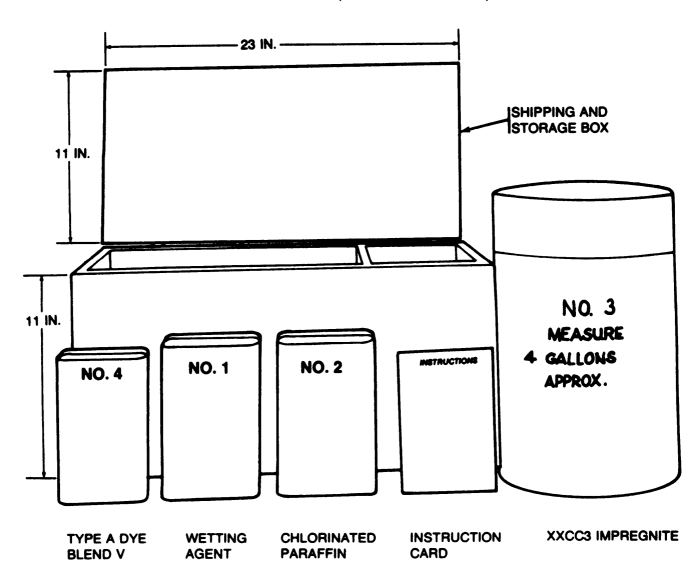
NSN	4230-01-276-3905
Line item number	N/A
Unit of issue	1 box (20 kits)
Basis of issue	CTA 50-970
Weight	1.6 oz(1 kit)
Dimensions:	
Folded kit	4.4 x 4.7 x 1.4 in.
Unfolded kit	4.4 x 9.3 x 1.4 in.

Performance:

Operating temperature -50° F to 120° F

Shipping and Storage Data:		Specification
Storage temperature	60° F to 160° F	DrawingP5-77-2301
Type Pack	20 kits per box	
Weight	3.0 lb	
Dimensions	15.0 x 9.7 x 5.0 in.	References:
Cube	0.425 cu ft	TM 3-4230-229-10

IMPREGNATING SET, CLOTHING: FIELD, M3



Expendable; AMCTC 951272

Use:

To reimpmgnate the permeable protective outfit liners for 20 men in an emergency before of after a chemical agent attack when impregnating plant facilities are not available.

Description:

The M3 field clothing impregnating set consists of four containers of chemicals and an instruction card, packed in a wood box. The containers are numbered 1 to 4 for identification. They contain wetting agent (Santomerse 80), chlorinated paraffin, XXCC3 impregnate (chioramide), and dye mix (type A dye, blend V), respectively

Functioning:

The wetting agent aids in the absorption of the other chemicals into the clothhg. The chlorinated paraffin binds the impregnate in the clothing and delays absorption of liquid agents through the cloth. The chloramide in the impregnate neutralize liquid nerve or blister agents. The dye mix is applied for camouflaging the white powders and chlorine bleach marks.

Tabulated Data:

NSN	.4230-00-368-6145
Unit of issue	Each
Basis of issue	CTA 50-970
Weights (net):	
Container 1	
(Wetting agent)	1.65 lb

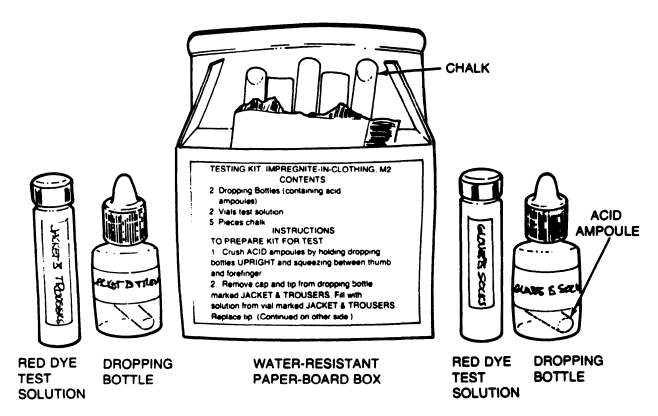
Container 2 (Chlorinated	Shipping and Storage Data:
paraffin)	Type pack 1 set per wooden box
container 3 (XXCC3	weight 53 lb
impregnite)	Cube
impregnite)	Type
blend V) 1.00 lb	Drawing number

Performance:

The set provides the capability to reimpregnate 24 protective liner outfits.

TM 3-4230-208-10

TESTING KIT, IMPREGNATE-IN-CLOTHING: ABC-M2



Type Classification:

Expendable; CCTC 375360

Use:

To determine whether permeable protective clothing contains sufficent impregnate (XXCC3) to afford the wearer protection against chemical agents.

Description:

The M2 impregnate-in-ciothing testing kit consists of a water resistant paperboard box containing 2 glass vials of red dye test solution, 2 polyethylene dropping bottles, and 5 pieces of white backboard chalk.

Functioning:

The dropping bottles each contain a small glass ampoule of hydrochloric acid. Test solution from the vial is added to the acid after the ampoule has been crushed in the dropping bottle. The dropping bottle is used to drop droplets on the impregnated clothing being tested. The chalk is used to rub the test droplet into the clothing and aid the reaction.

Limitations:

The kit is designed for use at temperatures above 35 degrees Farenheit.

Tabulated Data:

NSN	6630-00-783-8192
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	0.3 lb
Dimensions	4.25 x 3.2x 1.5 in.

Performance:

Chemical reaction with chlorine in impregnate.

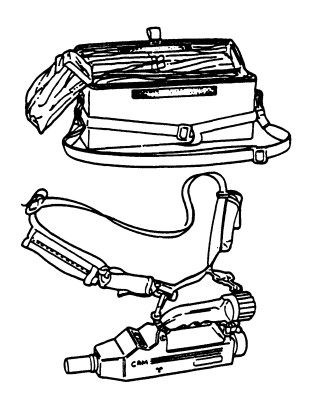
Shipping and Storage Data:

Type pack
Weight
Cube
Type storage Warehouse
DOT hazard classification Corrosive material
DOT shipping name Corrosive liquid. NO 1
Drawing number

References:

TM 3-4230-208-10

CHEMICAL AGENT MONITOR SYSTEM (CAM)



Type Classification:
STD (LCC-A)MSR 04886001

Use:

Used by ground force to search out clean areas, to search and locate contamination on personnel, equipment, ship's structures, aircraft and land vehicles, buildings and terrain, and to monitor the effectiveness of decontamination. CAM can also be used for monitoring collective protection. The Chemical Agent Monitor responds to nerve and blister agent vapors down to the lowest concentrations that could affect personnel over a short period.

Description:

The Chemical Agent Monitor system consists of a carrying case assembly, to provide stowage for all equipment and provide protection when not in use. The CAM consists of a battery to power the CAM, a display to show contamination concentration levels and malfunction information, a pneumatic system to draw in samples, a cell containing a beta radiation

source (10 millicuries of Nickle-63) to detect the presence of agent contamination, and a printed circuit board flexible wiring assembly containing a microcomputer to control operation of the CAM and detection of agents.

Functioning:

The CAM samples air in the immediate vicinity of the nozzle for the presence of nerve (G) or blister (H) chemical agents. Air sample conditions a short distance away from the CAM may be quite different, and a change in wind direction could quickly bring a hazardous level of agent vapor to a previously safe area.

The CAM has two operating modes, selectable by means of the GH mode pushbutton switch. In the G mode, CAM monitors for nerve agents; in the H mode, CAM monitors for blister agents. The selected mode is indicated on the display assembly by a G or H. An ON/OFF pushbutton switch applies 6 Vdc battery power to the CAM. A nozzle protective cap assembly contains material to clean the air within the CAM and is normally located on the front of the CAM whenever not in use.

Limitations:

The CAM is a monitor and not a detector. Since it is a monitor, it can become contaminated and overloaded (saturated). CAM can only report conditions at the front of the inlet probe. It is, therefore, a point monitor only and cannot give a realistic assessment of the vapor hazard over an area from one position.

Tabulated Data:

NSN	6665-01-199-4153
Unit of issue	EA
Basis of issue	TOE/MTOE/TDA
Line item	
Voighta and Dimonaiona:	

Weights and Dimensions:

Weight	3.74 lb (1.7 kg)
Length	15.35 in. (38.987 cm)

Width 3.15 in. (8.001 cm) Height 5.71 m. (14.4907 cm)		
Power Requirement: One internal 6-volt lithium-sulfur dioxide battery		
One internal 6-voit intilum-sulful dioxide battery		
Air Temperature Versus Battery Life		
(continuous operation):		
<i>113°F(45°C)</i>		
68° F(20°C)		
32 °F(0°C)		
–13° F(– 25°C) 2 hours		
Operating and Performance Range:		
, ,		
Operating13°F(- 25°C) to 113°F (45°C)		
Storage $-67^{\circ}F(-55^{\circ}C)$ to $158^{\circ}F$ (70°C)		

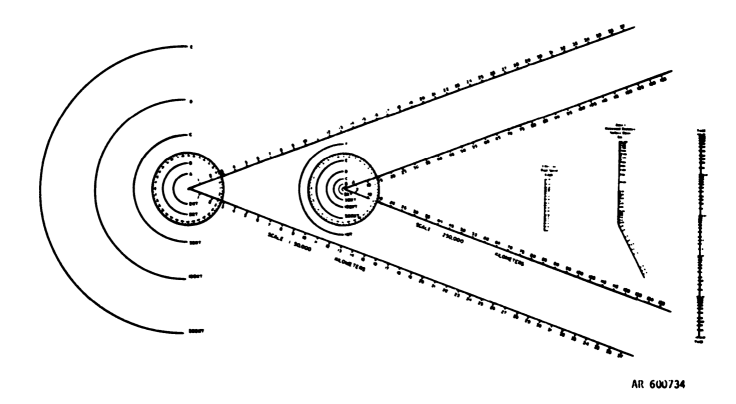
Reference:

TM3-6665-327-13&P

CHAPTER 5 HAZARD CALCULATION

P	age
Area Predictor, Radiological Fallout: M5A2	5-3
Calculator, Downwind Toxic Vapor Hazard: Line Source, ABC-M3	5-5
Calculator, Downwind Toxic Vapor Hazard: Point Source, ABC-M2	5-7
Calculator Set, Radiac and Nuclear Yield: ABC-M26A1	5-9

AREA PREDICTOR, RADIOLOGICAL FALLOUT: M5A2



Type classification Expendable; AMCTC 951272

Use:

To outline potential radioactive fallout hazard zones resulting from surface or near suface nuclear bursts when superimposed on maps scaled 1:50,000 or 1:250,000.

Description:

The ABC-M5A2 radiogical fallout area predictor is a transparent sheet of plastic that has two prediction scales and a nomograph for outlining three zones of hazard. The scales each an azimuth dial with the center representing ground zero for the nuclear burst One is scalad for a 1:50,000 map; and the other for a 1:250,000 map. The semicircles represent nuclear cloud radii for nuclear yield groups. The nomograph has three logartithmic scales for windspeed, nuclear yield and downwind distance.

Functioning:

Downwind distance for two prediccted fallout zones can be determined and plotted using information obtained from the appropriate NBC reports.

Tabulated Data:

NSN	95
Unit of issue	ch
Basis of issue	70
Dimensions	n.

Shipping and Storage Data:

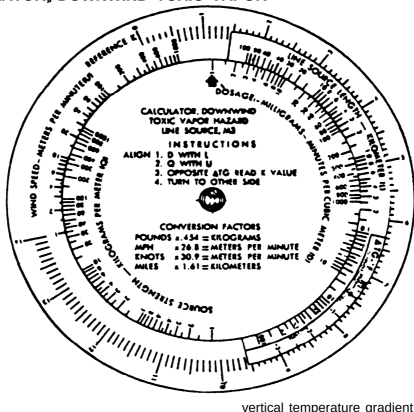
Type pack	. 1 area perdictor and
	TM per plastic case
	packed 25m per box
weight	1.20 lb
cube	1.0 cu ft
Type storage	Warehouse
Drawing number	DL 124-13-27
Specification number	MIL-A-51356

Reference:

FM 3-22 FM 21-40

TM 3-6665-304-10

CALCULATOR, DOWNWIND TOXIC VAPOR HAZARD: LINE SOURCE, M3



Type Classification: Expendable; MSR 03786004

Use:

To make a quick and accurate calculation of the distance downwind that a toxic vapor cloud of a given dosage may be expected to exist when a toxic chemical agent is released from a one-time line source.

Description:

The M3 line source, downwind toxic vapor hazard calculator consists of three plastic disks mounted concentrically on a larger plastic disk. A DOSAGE (D) scale is imprinted in red on 1/3 of the outer edge of the inner disk. A SOURCE STRENGTH (Q) scale is imprinted in blue on the outer edge of the disk opposite the D scale. A LINE SOURCE LENGTH (L) scale is imprinted in red on the outer edge of the middle disk followed by a temperature gradient scale imprinted in blue on 1/4 of the outer edge of the outer disk. A REFERENCE K scale is also imprinted in black around the outer edge covering about 3/4 of the circumference. INSTRUCTIONS, a REFERENCE K scale, and

vertical temperature gradient curves are imprinted in black on the reverse side.

Functioning:

The downwind toxic vapor hazard distance can be determined when given values of dosage, windspeed, source strength, line source length, and vertical temperature gradient are applied according to instructions printed on the calculator.

Tabulated Data:

NSN	6665-00-893-0985
Unit of issue	Each
Basis of issue	CTA 50-970
Dimensions	6 in. (diameter)

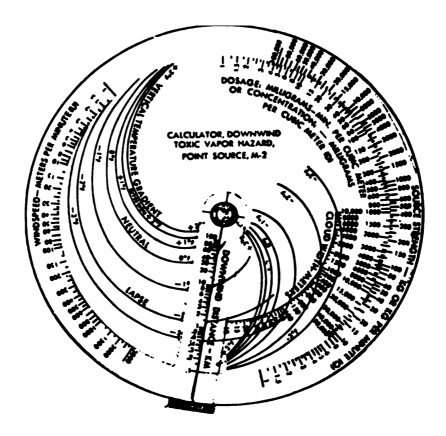
Shipping and Storage Data:

Type pack	. 100 per fiberboard or
	plywood box
Weight	16 lb
Cube	0.5 cu ft
Type storage	Warehouse
Specification number	MIL-C-51212
Drawing number	DL 5-86-10

Reference:

FM 3-10

CALCULATOR, DOWNWIND TOXIC VAPOR HAZARD: POINT SOURCE, ABC-M2



Type Classification: Expendable; MSR 03786004

Use:

To make a rapid determination of the distance downwind that a toxic vapor cloud of a given dosage may be expected to exist when a toxic chemical agent is released from a point source.

Description:

The ABC-M2, POINT SOURCE, DOWNWIND TOXIC VAPOR HAZARD calculator consists of an outer disk and a smaller, inner disk with a swing scale superimposed on the two plastic disks. A DOSAGE (D) scale is imprinted in red on the edge of the inner disk. A cloud width scale in meters and two sets of vertical temperature gradient curves are imprinted in black on the inner surface of the disk. A WINDSPEED (U) scale is imprinted in red, and a SOURCE STRENGTH(Q) scale is imprinted in black on the edges of the outer disk. The swing scale is made of transparent plastic and is imprinted in black with a DOWNWIND DISTANCE-KM scale.

Functioning:

The downwind to vapor hazard distance can be determined when given values of dosage, windspeed, source strength, and vertical temperature gradient are applied according to instructions printed on the calculator.

Tabulated Data:

11011
Unit of issue Each
Basis of issue
Dimensions6 in. (diameter)

Shipping and Storage Data:

Type pack	100 per fiberboard or
	plywood box
Weight	16 lb
cube	0.5 cu ft
Type storage	Warehouse
Specification number	MIL-C-5121 1B
Drawing number	DL5-86-3

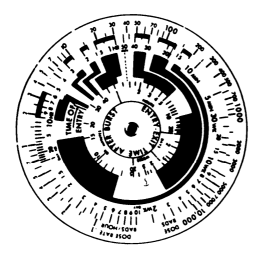
References:

FM 3-10

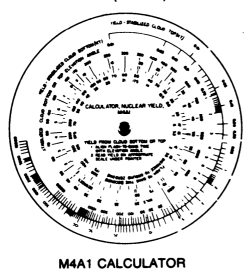
FM 3-21

6665-00-803-0086

CALCULATOR SET, RADIAC AND NUCLEAR YIELD: ABC-M28A1



ABC-M1A1 CALCULATOR (FRONT)



(FRONT)

Type Classification: Expendable; AMCTC 870071

Use:

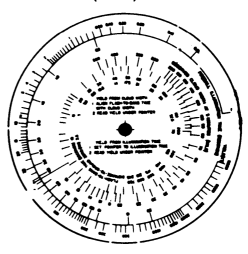
To make quick and accurate calculations of radiation hazards due to radioactive fallout and nuclear yield from a nuclear burst.

Description:

The ABC-M28A1 radiac and nudear yield calculator set consists of an ABC M1A1 radiac calculator and an M4A1 nuclear yield calculator. The plastic calculator disks are marhed with scales on the decay rate of the radioactive fallout present, the dose rate to be expeced



ABC-M1A1 CALCULATOR (BACK)



M4A1 CALCULATOR (BACK)

in the monitored area, the nuclear yield, and other information about local radioactivity required by the area commander.

Functioning:

- a. The ABC-M1A1 radiac calculator provides a rapid method of calculating radiation hazards from a nuclear burst, using data from radiological survey reports and other sources.
- b. The M4A1 nuclear yield calculator provides a rapid method of calculating nuclear yield from a nuclear burst when the appropriate sets of data are known:
- (1) Flash-to bang time and angle to top or bottom of stabilized nuclear aloud.

bang time.	time and cloud width after	Shipping and Storage Data: Type pack 100per fiberboard or
(3) Fireball illumii	nation time.	plywood box
		Weight
Limitations:		Cube 0.04 cu ft
The ABC-M1A1 radia	c calculator is not Intended for	Type Storage Warehouse
use during buildup of ra-	dioctivity or for use by civil	Specification number
Defense personnel in civi	I defefence situations	Drawing number DL 5-86-34
Tabulated Data:		•
NON	0005 00 400 0040	Deference

 NSN
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Reference:

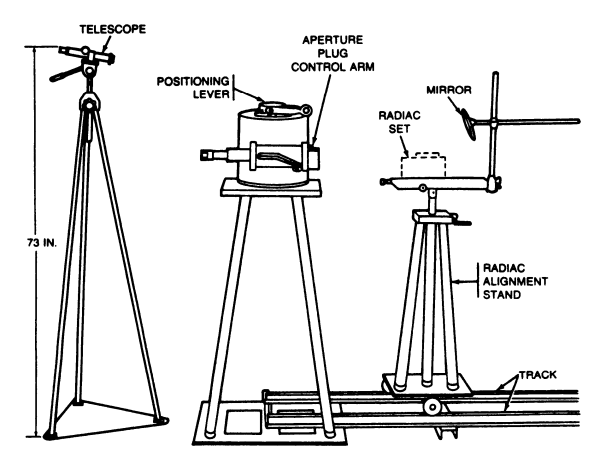
FM 3-22

TM 3-6665-303-10

CHAPTER 6 RADIOACTIVE SOURCES

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CALIBRATOR SET, RADIAC: AN/UDM-1 AND AN/UDM-1A



OPTICAL VIEWING STAND RADIATION SOURCE HOUSING RADIAC ALIGNMENT STAND & TRACK

Type Classification:

AN/UDM-1A; STD(LCC-A); AMCTC 88383 AN/UDM-1; STD(LCC-A); SIGNAL CORPS TC 302752

Use:

To provide calibration standards and suitable radioactive source for calibrating radiac instruments of both low and high range and the TS-784 ()/PD radiac calibrator.

Description

The AN/UDM-1 and 1A radiac calibrator sets consist of a radiation source housing and stand, a radiac alignment stand, an optical viewing stand, and radiac alignment stand tracks. The radiation source housing is a bad-lined brass container or chamber with a removable top used to house the radioactive isotope gamma radiation source safety.

Differences Between Models:

The AN/UDM-1 A has a Cesium 137 radbactive isotope; whereas the AN/UDM-1 has a Cobalt 60 radioactive isotope.

Functioning:

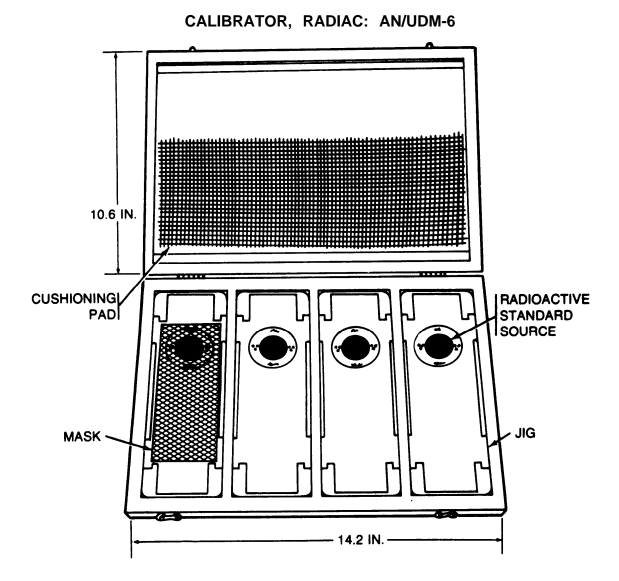
A capsule containing a small quantity of radioactive isotope, encased in the lead-shielded container with a cone-shaped opening in one side, furnishes a beam of radiation. Two controls, located a safe distance behind the container, provide all means of raising and lowering the Capsule within the container and regulating the radiation intensity of the beam.

Tabulated Data:

NSN:

AN/UDM-1/	۹	6665-0	00-556-8825
AN/UDM-1		6665-0	00-669-0077
Line item nu	ımber		C75466

Unit of issueEach Basis of issueMTOE/TDA Radiation source housing and stand (1A): Weight	Shipping and Storage Data: Type pack (1A)
Width	Optical viewing stand and radiation-source housing stand (1A):
Optical viewing stand (1A): weight	Weight 152 lb Cube 5.2 cu ft Radiac alignment stand tracks (1A):
Width	Weight
Length	DOT shipping name
Performance: Type of radiation Gamma	Type storage
AN/UDM-1A:	Specification number:
Radiation source	AN/UDM-1A BUSHIPS Notice 9673 AN/UDM-1 MIL-R-16131
radioactivity	
AN/UDM-1: Radiation sourceCobalt 60 Initial rate of	References: TM 3-260 TM 3-281
radioactivity	TM 11-1176 (AN/UDM-1) TM 11-6665-217-15 (AN/UDM-1A)



Type Classification:

STD (LCC-B); AMCTC 2679 64

Use:

To provide calibration standards and suitable radioactive sources for calibrating the AN/PDR-54 and the AN/PDR-60 alpha radiac sets.

Description:

The AN/UDM-6 radiac calibrator consists of four jigs in a hardwood carrying case, a perforated steel mask for attenuating alpha particies, and a cushioning pad. Each jig is equipped with a Plutonium 239 radioactive standard source marked with an alpha particle counting rate.

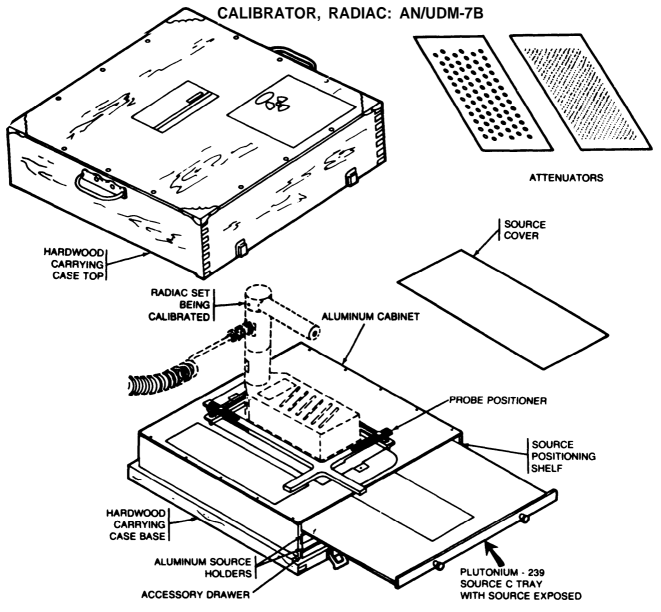
Functioning:

After controls are set and the radac set has been checked, the alpha detector probe face on the radiac set is positioned over the active side of the radioactive source (side with the symbol). The instrument meter indications for three evenly distributed positions on the probe face area are recorded and averaged to check the calibration. The standards are used primarily to calibrate one point on each scale of the radiac sets. A second point on each scale may be calibrated by using a mask.

limitations:

The AN/UDM-6 radiac calibrator cannot be used to calibrate the AN/PDR-56 (F) radiac set which replaces the AN/PDR-54 and AN/PDR-60 radiac sets. (An AN/UDM-7B radiac calibrator is required to calibrate the AN/PDR-56 (F) radiac set.)

Tabulated Data:	Transmission factor of mask36 percent
NSN	·
Line item number	Shipping and Storage Data:
Unit of issue Each	Type pack 1 per wood case
Basis of issue MTOE/TDA.	in a fiberboard
AR 310-34: CTA 50-900	carton
Jig (approx)	Weight
Length 9 3/8 in.	Cube 0.5 cu ft
Width	DOT hazard classification Radioactive
Height	material,
Case (approx)	limited quantity NOS
Length 14 3/16 in.	Type storage As prescribed by
Width ,	AR 365-30
Height	Drawing number
Performance:	References:
Radioactive material Plutonium 239	TM 3-260
Type of radiation Alpha particle	TM 3-261
Energy of alpha particles5.15 MeV	TM 3-6665-203-10
Total quantity incalibrator 1.4 microcuries	TM 11-6665-206-15
Half life	TM 11-6665-221-15
Number of jigs 4	
Number of radioactive	
standard sources	



Type Classification:

STD (LCGA); MSR 01778001

Use:

To provide calibration stanards and suitable radioactive sources for calibrating the AN/PDR-54, the AN/PDR-56F, and the AN/PDR-60 alpha radiac sets.

Description:

The AN/UDM-7B radiac calibrator consists of the following components:

- a. A hardwood carrying case
- b. An aluminum cabinet used for housing the Sources and accessory drawer
- c. Aluminum source holders for housing sources and accessory equipment

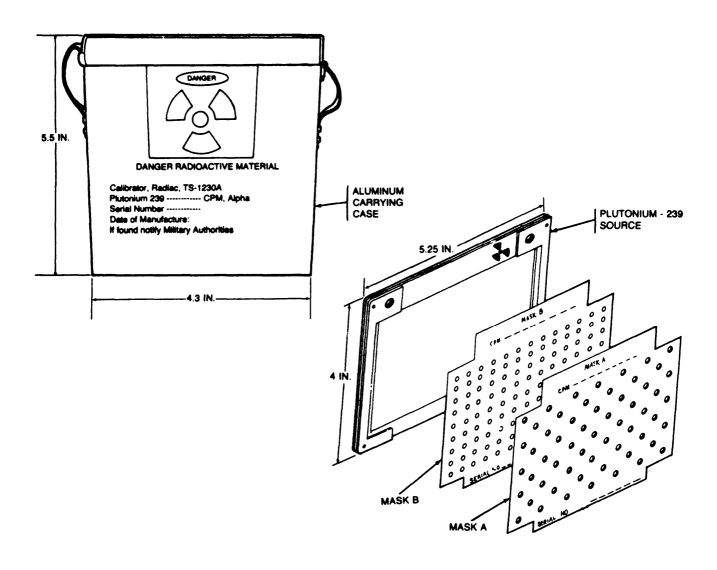
- d. Two alpha sources, Plutonium 239, on plastic discs labeled A and C
- e. An accessory drawer containing attenuators, a card of calibration check meter readings, an operator's manual, tweezers, and an adjustable probe positioner.

Functioning:

The probe positioner is used to position and clamp the alpha detector probe face so that it will be aligned with the effective radiation area of the source. The desired Plutonium 239 source (A or C) is inserted into the source portioning shelf. After the controls on the radiac set probe have been turned on, the meter readings from the appropriate scale on the radiac set are compared with those on the calibrator's table.

Tabulated Data: 6665-00-400-5388 NSN 6665-00-400-5388 Line item number C75673 unit of issue Each Basis of issue MTOE/TDA Weight .24.5 lb	Shipping and Storage Data: Type pack 1 per wood box Weight 30 lb cube
Dimensions	DOT shipping name Radioactive material limited quantity NOS
Performance;	Type storage As prescribed
Plutonium 239 sources:	by AR 385-30
Source A	Drawing number
per minute	References:
Source C Order of 10 ⁵	TM 3-280
disintegrations	TM 3-281
per minute	TM 3-6665-213-10
Attenuator:	TM 11-6665-203-10
	TM 11-8865-208-15
No. 1 Approximately	TM 11-6665-221-15
10% of	
transmission	TB 43-180
No. 2 Approximately	
2.5% of	
transmission	

CALIBRATOR, RADIAC: TS-1230 A



Type Classification: STD(LCGA):AMCTC 3940 65

Use:

To provide calibration standards and a suitable radioactive source for calibrating the three ranges of the IM-156/PD (Juno SRJ-6) radiacmeter for alpha radiation.

Description:

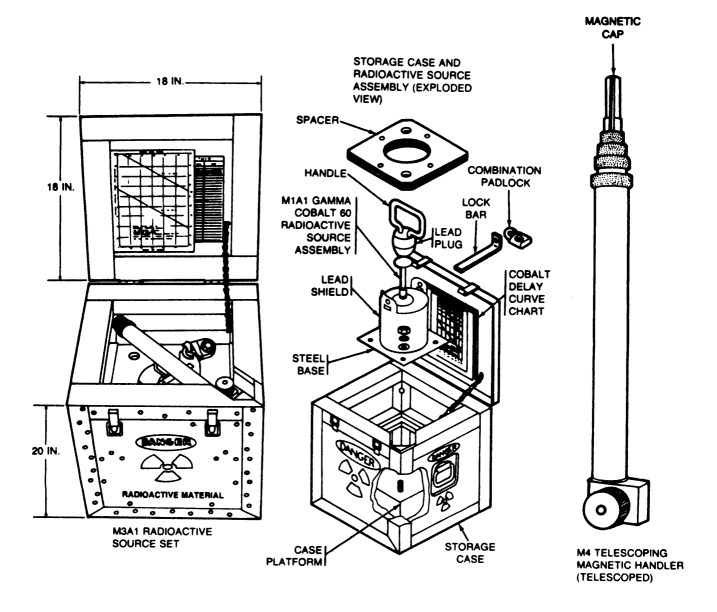
The TS-1230A radiac calibrator consists of an aluminum carrying case; a test sample of plutonium 239 having a normal activity of 4,000,000 counts per minute; and two masks, mask A and mask B.

Functioning:

After controls are set and the radiac set has been checked, the alpha detector probe face on the radiac set is positioned over the active side of the radioactive source (side with the symbol). The instrument meter indications for three evenly distributed positions on the probe face area are recorded and averaged to check the calibration. The standards are used primarily to calibrate one point on each scale of the radiac sets. A second point on each scale may be calibrated by using a mask. Mask A and mask B attenuate the alpha radioactivity of the test sample by factors of 5 and 50, respectively. Used together, the masks attenuate the radioactivity of the sample by a factor of 100.

Tabulated Data: NSN	Shipping and Storage Data: Type pack
Source:	DOT shipping name
Length	material limited
Case:	quantity Nos Type storage As prescribed
Height 5.5 in.	by AR 385-30
Width	Drawing numberTS1230A
Depth	D. (
	References:
Performance:	TB 43-180
Radioactive material Plutonium 239	TM 3-260
Type of radiation 2	TM 3-261
emission	TM 3-6655-202-10
Energy of alpha	TM 11-6665-207-12
particles 5.15 million	TM 11-6665-208-15
electronic volts	TM 11-6665-221-15
Total quantity of calibrator	

RADIOACTIVE SOURCE SET: M3A1



Type C/assification:

STD (LCC-A):CCTC 3968 62

Use:

To train personnel in the techniques of radiological *defense* and to calibrate radiac instruments.

Description:

The M3A1 radioactive source set consists of a stor-

age case,an M1A1 gamma cobalt 60 radioactive source assembly, and an M4 telescopling radioactive source magnetic handler.

Functioning:

The M4 telescoping radioactive source magnetic handler is used to lift and handle the radioactive source at a safe distance. To move the source capsule, the magnetic cap on the extended handler is brought in

contact with a lifting disk on the M1A1 gamma Cobalt 80 radioactive source assembly. The radiac sets are operated from a prescribed safe distance from the radioactive source capsule. After the controls on the radiac sets have been turned on, the meter readings on the radac set are compared with those in the instructions.

Tabulated Data:

NSN
Line item number
Unit of issue Each
Basis of issue
Weight:
M3A1 radioactive
source set
Magnetic handler
Dimensions (storage box) 18 x 18 x 20 in.

Performance:

enormance.	
Radioactive material	Cobalt
Activity at time of	
initial calibration	80-130 millicurie
Exposure rate at	
activity level of 100	
millicure Cobait 60	132 mrad/hr at 1
	meter, (158 mrad/hr
	at 1 yard)

Dose rate at surface	
of capsule	Greater than
	10,000 rad/hr
Half life	5.3 years
Shipping and Storage Data:	
Type pack	· · · 1 lper wood box
Weight	152 lb
cube	3.75 cu ft
DOT hazard classification .	Radiactive
	material
DOT shipping name	Radioactive
•	material limited
	quantity NOS
Type storage	As prescribed
2.	by AR 385-30
Drawing number	
•	

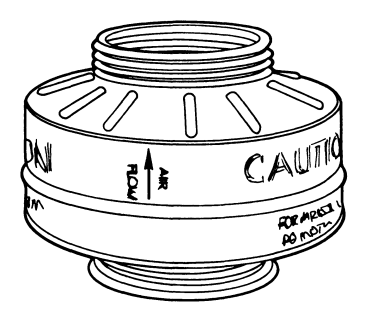
References:

TM 3-280 TM 3-281 TM 3-6665-214-15 TM 43-180

CHAPTER 7 MAINTENANCE AND REPAIR

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Test Set, Chemical Agent Automatic Alarm: M140	7-15

CANISTER, PARTICULATE: M14



Type Classification:

Expendable: AMCTC 9512 72

Use:

To prevent particulates from entering the piping to test head on the M14 dioctylphthalate (DOP) protective mask leakage tester. It is also used with respiratory devices such as masks or supplied air outfits to protect personnel engaged in research with biological and radiological agents against all types of particulate contaminants (aerosols) in the atmosphere.

Description:

The M14 particulate canister is a squat, cylindrical canister 4 1/4 inches in diameter by 3 1/2 inches deep with an internally threaded nozzle at the inlet end and an externally threaded nozzle at the outlet end.

Functioning:

When the M14 canister is used on the M14 DOP protective mask leakage tester, air required to simulate breathing through a mask is drawn through the M14 canister. Any aerosols such as DOP smoke are tittered from the air before it flows on through the piping to the test head. When used on respirators, breathing in draws air through the canister which filters any aerosols.

Limitations:

The M14 particulate canister does not protect against toxic gases.

Tabulated Data:

NSN
Unit of issue Each
Basis of issue
Weight 0.25 lb
Diameter 4.25 in.
Depth

Performance:

Filters aerosols with particle sizes of less than one micron.

Shipping and Storage Data:

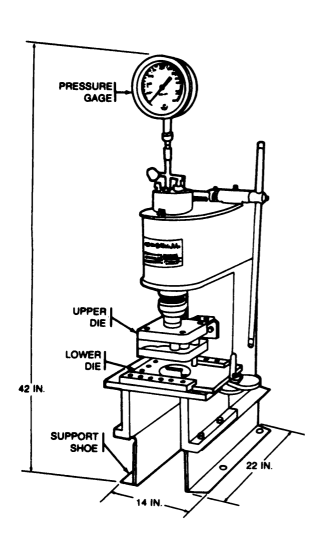
Type pack
Weight 38 lb
cube2 cu f
Type storage Warehouse
Drawing number
Specification number MIL-C-10082

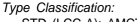
References:

TB 3-205-1

TM 3-6665-257-15 TM 3-6665-257-25P

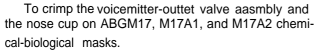
CRIMPING OUTFIT, HYDRAULIC, VOICEMIITER-OUTLET VALVE ASSEMBLY: ABC-M1





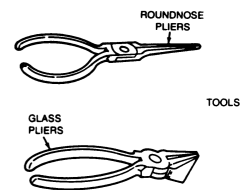
STD (LCC-A): AMCTC 3934 65

Use:



Description:

The M1 voicemitter-outlet valve assembly hydraulic crimping outfit consists of a hand-operated, single-column hydraulic press with a pressure gage, crimping dies, support shoes, roundnose pliers, and glass pliers.



Functioning:

A prepared mask faceblank is positioned between the two dies on the hydraulic press. The press is preset to operate at 1,200 pounds per square inch. This is the pressure required for uniformly crimping the voicemitter-outilet valve assemblies and nose cups to the mask faceblanks. When the crimping has been completed, the mask is tested for leakage using the MI 4 protective mask leakage tester.

Tabulated Data:

NSN	
Line item number	
Unit of issue	Each
Basis of issue	MTOE/TDA
Weight	
Dimensions	

Performance:

Raled pressure of	
hydraulic press	10 tons
Pressure used for crimping	1,200 psi

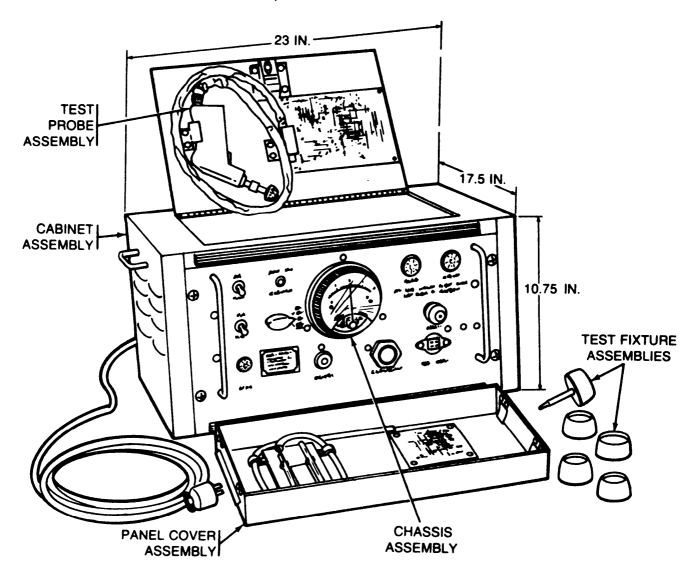
Shipping and Storage Data:

Type pack		1 per wood box
Weight		
cube		11.84cu ft
Drawing num	nber	LM 77-1-1

Reference:

TM 3-5180-210-15

INDICATOR, OUTLET VALVE LEAKAGE: M4A1



Type Classification:

STD (LCC-A): CCTC 3853 61

Use:

To test outlet valve assemblies on chemicalbiological masks during production, surveillance, and maintenance, either separately or when assembled to the masks.

Description:

The M4A1 outlet valve leakage indicator is a portable test set consisting of a cabinet assembly, a panel cover assembly, a chassis assembly, a test probe assembly, and accessory equipment.

Functioning:

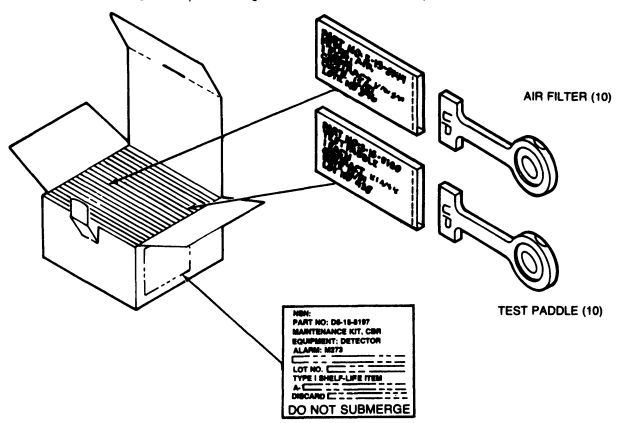
The M4A1 outlet valves leakage indicator tests air leakage through outlet valves of various chemical-biological masks by comparing their leakage with leakage through a calibrated orifice of the indicator. Leakage is checked either under pressure or vacuum. Outlet valves alone can be tested directly on the indicator. Several test assemblies are provided to adapt the indicator to the various outlet valves which can be tested. Outlet valves installed in the facepieces are tested using a test probe connected to the indicator.

Tabulated Data:

NSN	6665-00-738-2128
Line item number	K72050
Unit of issue	Each

Basis of issue	Shipping and Storage <i>Data:</i> Type pack 1 per wood box Weight
Performance:	Drawing number
Power source requirement 115 Vac, 1.5 amp	J
Compressed air	References:
Blower capacity Pressure or vacum of	TM 3-6665-209-12
2 inches of water with a	TM 3-6665-209-20P
leak of 280 milliliters	TM 3-6665-209-35
per minute (max)	TM 3-6665-209-35P
Sensitivity 1 milliliter of air per	
minute at a pressure or	
vacuum of 1inch of water	

MAINTENANCE KIT, CBR EQUIPMENT: DETECTOR, ALARM, M273



Type Classification:

Expendable; MSR 02816012

Use:

To replace air filters and test paddles expended while operating and testing the M43A1 detector unit of the M8A1 automatic chemical agent alarm.

Description:

The M273 maintenance kit consists of a fiberboard box containing ten air filters and ten test paddies for the M43A1 detector unit. Each air filter and test paddle is packed in a kraft and aluminum foil bag.

Functioning:

The air filter filters the air samples being drawn into the M43A1 detector unit air inlet. The test paddle is inserted in the air inlet in lieu of the air filter to simulate the presence of a chemical agent. If the detector cell responds, the detector unit is functioning properly. it can be assumed that it will respond to the presence of chemical agents in the air.

Tabulated Data:

NSN	5180-01-108-1729
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	Not available
Dimensions	5 x 4.75 x 3 in.

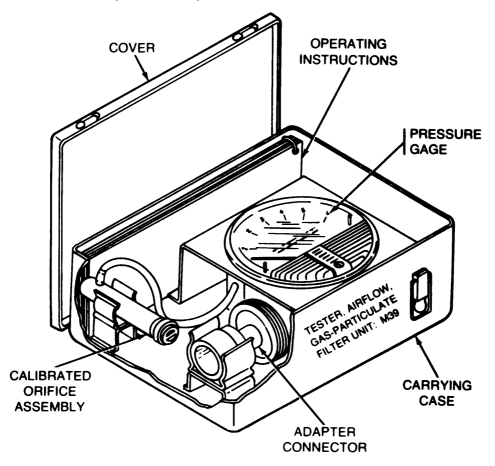
Shipping and Storage Data:

Type pack	Fiberboard box/
	50 per wooden box
Weight	47 lb
Cube	
Type storage	Warehouse
Drawing number	

References:

TM 3-6665-312-12&P TM 3-6665-312-30&P

TESTER, AIRFLOW, GAS-PARTICULATE FILTER UNIT: M39



Type Classification:

STD (LCC-A); MSR 11806011

Use:

To measure airflow for gas-particulate filter units used on armored vehicles, for the M7A1 hospital gas-particulate filter unit, for the M2A1 and M2A2 air purifiers, and for MI AI -19 precleaned and particulate fitter assemblies being required.

Description:

The M39 gas-particulate filter unit airflow tester is a test kit consisting of a magnehelic pressure gage, a calibrated orifice assembly, an adapter connector, and plastic tubing assembled in an aluminum carrying case.

Functioning:

Turning on the gas-particulate filter switch activates the blower fan in the air purifier or precleaned and filter assembly. The air flows through the hose assembly and calibrated orifice to the magnehelic pressure gage. The gage measures the pressure in inches of water. Required airflow adjustments are then made on the air purifier or precleaned and particulate filter assembly being tested.

Tabulated Data:

NSN 6680-00-436-4212
Line item numberW02526
Unit of issue Each
Basis of issue
Weight
Dimensions

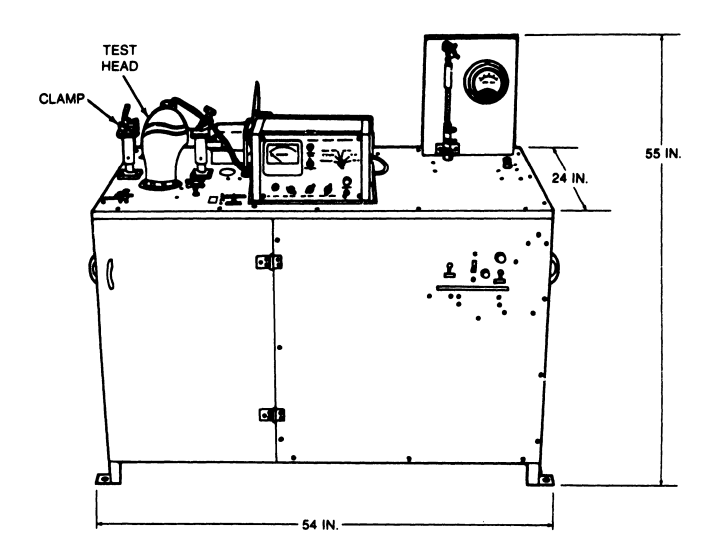
Shipping and Storage Data:

туре раск	
Weight	
cube	
Drawing number	5-77-2120

References:

TM 3-4240-276-30&P TM 3-4240-282-L (Lists all reference) TM 3-6680-316-10

TESTER, LEAKAGE, PROTECTIVE MASK: DOP, M14



Type Classification:

STD (LCC-A): AMCTC 4891 66

Use:

To test chemical-blologloal masks for leakage during repair operation.

Description:

The M14 DOP proteotive mask leakage tester is an electtrical-mechanical testing unit housed in a steel cabinet Different types of test heads and clamps are provided to fit the different mask configurations to be tested

Functioning:

Four operating cycles are performed on the M14 leakage tester. These are the clear, toot, and purge operating cycles and calibrating for 100 percent DOP Indication.

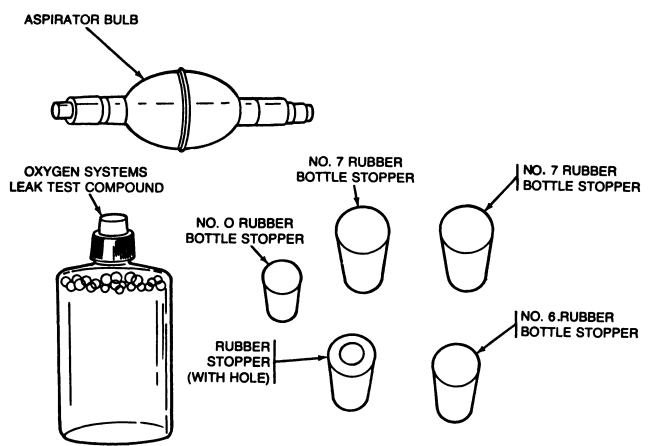
Tabulated Data:

NSN	6665-00-911-3552
Unit of issue	Each
	MTOE/TOE/TDA
Weight	747 lb
Dimensions	54 x 24 x 55 in.

Performance: Power requirement115 + 5Vac	
Air supply pressure50-70 psi	
DOP smoke generator	
Reservoir capacity1 gal	
Type liquid dioctylphthalate (DOP)	
Air Pressure3 psi	
Vacuum pump:	
Capacity ,8 cfm	
Motor (electric)1/2 hp	

Shipping and Storage Data:	
Type pack	1 per wood crate
Weight	922 lb
cube	94 cu ft
Type storage	Warehouse
Drawing number	136 42-750
References:	
DM3-6665-257-1	

TEST KIT, LEAKAGE, CHEMICAL-BIOLOGICAL AIR FILTER: M257



Type Classification:

Expendable; MSR 07766002

Use:

To test the M46 chemical-biological air fitter of the Protective Outfit, Toxicological: Microclimate Controlled (POTMC) for air leaks.

Description:

The M257 chemical-biological air filter leakage test kit consists of an aspirator bulb, two No. 7 solid rubber bottle-stoppers, a No. 6 solid rubber bottle-stopper, a No. 0 solid rubber bottle-stopper, a robber bottle-stopper with ahole, and a 4 oz bottle of oxygen systems leak test compound.

Functioning:

The components of the M257 test kit are used to test for leaks in the front housing manifold or in the assembled front housing of the M46 air filter. The rubber stoppefs are plugged into connectors on the rubber components of the filter. The aspirator bulb is used to inflate the rubber components of the M46 filter unit. The compo-

nent being tested is then submerged in water. (As an alternate,the leak test compound can be applied around the manifold.) Tests for air leakage are made by tracing any bubbles formed in the water or the alternate leak test compound.

Tabulated Data:

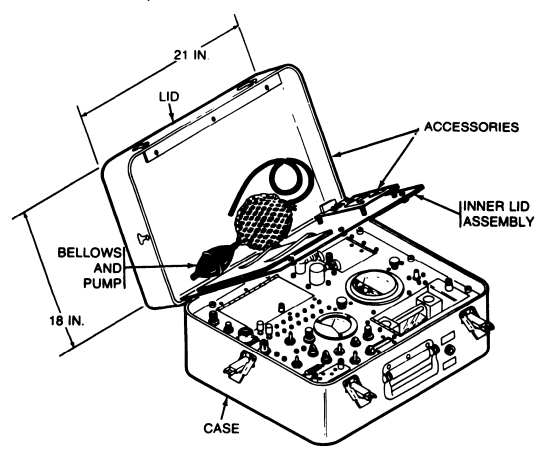
NSN	4240-00-300-0776
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	0.7 lb
Dimensions	6 x 2.5 x 4 in.

Shipping and Storage Data:

Type pack	1 per fiberboard box
Weight	0.7 lb
Cube	0.035 cu ft
Type storage	Warehouse
Drawing number	DL5-3-1004

References

TM 3-4240-273-20&P TM 3-4240-294-13&P



TEST SET, CHEMICAL AGENT AUTOMATIC ALARM: M74

Type Classification:

STD (LCGB); MSR 02816012

Use:

To test and calibrate the M43 detector unit and test the M42 alarm unit of the M8 automatic chemical agent alarm.

Description:

The M74 chemical agent automatic alarm test set consists of electrical, pneumatic, and mechanical circuits and components housed in a portable, watertight case with a hinged lid and folding handle. Accessories are secured under the lid by an inner lid assembly.

Functioning:

The electrc circuits in the M74 test set are used to check the Operati onal status of the M42 alarm unit circuit card and the electronic module, pump motor, air-inlet heater cycling, and the electronic chassis components of the M43 detector. Power for operation is obtained from BA3517/U and BB501/U batteries, the M10 power supply, or any other power source supplying 24 to 38

Vdc at 2 amperes. The pneumatic system operates under differential pressure up to 62.5 cm of water and is used to check the pneumatic system components of the M43 detector unit for proper flow capacity and leakage. Test fixtures and gages mounted in the lid of the M74 test set are used to check alignment of certain critical parts and to adjust spring tension in the M43 detector unit pump module.

Tabulated Data:

NSN	6665-00-854-4147
Line item number	V70559
Unit of issue	Each
Basis of issue	. TOE/MTOE. AR 310-34
Weight	29 lb
Dimensions	21 x 18 x 10 in.

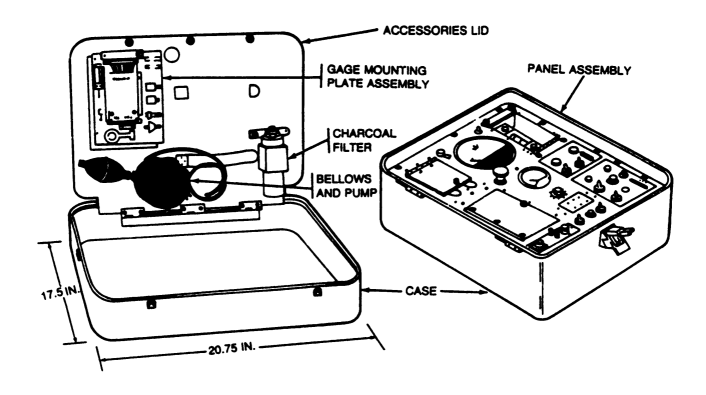
Peformance:

Operating temperatur	Δ

range From 0°F to 120°F
Power requirements24 to 36 Vdc, 2 amps
Pressure-vacuum0 to 62.5 cm of water

Shipping and Storage Data:	References:
Type pack	TB 3-6665-260-50
weight	TB 43-180
Cube 5 cu ft	TM 3-6665-260-14
Dimensions	TM 3-6665-260-24P
Type storage Warehouse	TM 3-6665-302-34
storage temperature From -65°F to160°F	
Drawing number	

TEST SET, CHEMICAL AGENT AUTOMATIC ALARM: M140



Type Classification:

STD (LCC-A); MSR 02816012

Use:

To test the M43A1 detector unit and M42 alarm unit for operational capability of the M8A1 automatic chemical agent alarm.

Description:

The M140 test set consists of a panel assembly, an electronic components assembly, and a two-section aluminum case. The panel assembly contains the electrical and pneumatic circuits, meters, and controls. The electronic components assembly is a single circuit board containing electronic testing components. it is located underneath the panel assembly, A lid on the case contains test set accessories such as charcoal filter, bellows and pump, and gage mounting plate assembly.

Functioning:

The M140 test set operates on an electrical power source that supplies 24 Vdc to 36 Vdc at two amperes such as a BA3517/U or BB5501 /U battery or an M10 or M10A1 power supply. Fixtures from the gage mounting plate assembly are used to prepare the test set for testing. The charcoal filter is used for the detector unit input voltage test. Pneumatic lines and electrical cables in the panel assembly are used to connect the detector unit or its modules to the test set. The bellows and pump are used to pressurize the pneumatic testing system in the panel assembly. The pneumatic system operates under differential pressure up to 62.5 cm of water. It is used to check the M43 detector unit and its pump module and cell module for proper air flow capacity and leakage. The electronic circuits of the test set are used to check the electronics module, pump motor, airinlet heat cycling, and the electronic chassis components of the M43A1 detector unit. They can also be used to check the M42 alarm unit circuit board.

Tabulated Data:
NSN
Line item numberT70627
Unit of issue Each
Basis of issueTOE/MTOE
Weight30 lb
Dimensions
Performance:
Operating temperature range 0° to 120°F
Power requirements24 to 36 Vdc,
2 amperes

Pressure - Vacuum 0 to 62.5 cm of water

Shipping and storage Data:

Type pack	Wood box
Weight	67 lb
Cube	
Type storage	Warehouse
Drawing number	5-15-8200

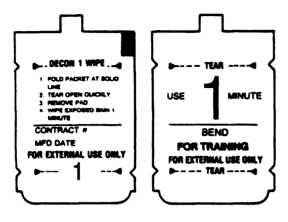
References:

TM3-6665-329-13&P
TB 3-6665-317-35
TM 3-6665-312-12&P
TM 3-6665-312-30&P
TM 43-0002-31

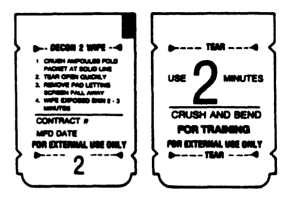
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REFILL KIT, TRAINING AID, SKIN DECONTAMINATING (FOR M58A1 TRAINING AID)



DECON 1 WIPE PACKET (30)



DECON 2 WIPE PACKET (30)

Type Classification:

Expendable; DEVA 1180

Use:

To resupply training aid packets for refilling ten M58A1 skin decontaminating training aid kits when their components have been consumed during training.

Description:

The training aid refill kit consists of thirty blue simulant DECON 1 WIPE packets and thirty blue simulant DECON 2 WIPE packets. Instructions for use are marked on the packets. Each training packet is marked "FOR TRAINING."

Functioning:

When the simulant skin decontaminating packets of an M58A1 training aid have been consumed, three blue DECON 1 WIPE packets and three blue DECON 2 WIPE packets are placed in the black case for the M58A1 training aid.

Tabulated Data:

NSN	6910-01-113-2434
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	Not available
Dimensions	10 x 6 x 5 in

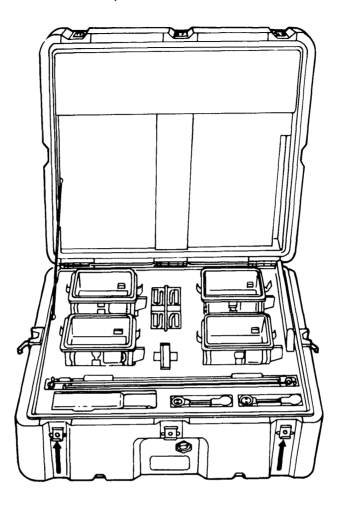
Shipping and Storage Data:

Stability in storage	Unstable at
	temperatures over 110°F
Type pack	Fiberboard box
Weight	Not available
cube	0.2 cu ft
Type storage	Warehouse
Specification	MIL-R-51472
Drawing number	5-77-2381 -82

References:

TM 3-4230-216-10

SIMULATOR, DETECTOR UNIT, CHEMICAL AGENT AUTOMATIC ALARM, M81



Use:

To train personnel to detect simulated chemical agents detection using electrical signals instead of chemical sources.

Description:

The M81 chemical agent automatic detector simulator transit case houses and protects four receivers, five antennas, four extender cables, one transmitter, one tone module case, and four interface cables.

Functioning:

The simulator can imitate a moving chemical-agent cloud by causing detectors to alarm one at a time or in

groups. The transmitter signals are coded so that only certain predetermined receivers will pick up the signal and alarm. The number of receivers that are required can be varied, depending on the training exercise. The receivers and transmitters are parts of a set, and will only operate as sets; therefore, mixed units will not work together.

Limitations:

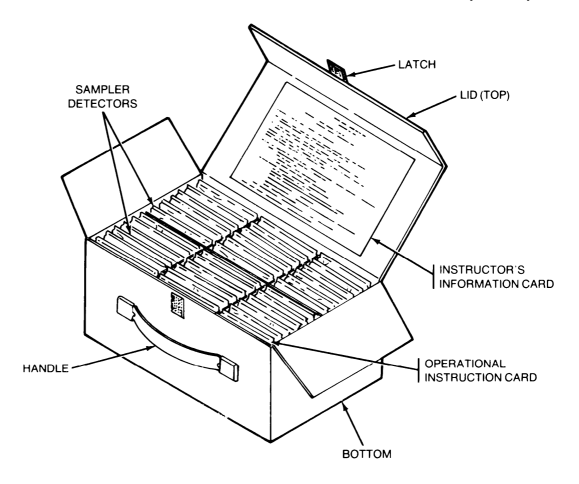
Temperature
Operating 20 °F(–6.7°C)to
100° F(37.8°C)
Storage
140°F(60°C)
Humidity Up to 100 % relative humidity
Operational in rain or snow, but must not be

submerged.

TM 43-0001-26-1

Electrical Characteristics:
Receiver:
Frequency type and range: VHF, 141.925MHz
Operating voltage: +12V± 15%
Max standby current: 20 mA at +12 V
Max receive current: 150 mA at+12V
Transmitter:
Frequency type and range: VHF, 141.925 MHz
Operating voltage: + 15V±15%
Operating current: 180mA (max) at +15V
Operating Range:
Nominal 3280 ft (1000meter) range
Very heavy vegetation,
uneven terrain, or very
hard rain less than 3280 (meter)
range
Reference:
TM 3-6665-316-2

SIMULATOR, DETECTOR TICKETS, CHEMICAL AGENTS: TRAINING M256 (TRAINS)



Type Classification:

Expendable; DEVA 9/83

Use:

To train personnel in detection of chemical agent response in the absence of agent or simulant in a training environment.

Description:

The M256 Training Simulator is a portable expendable item that consists of a carrying box with handle and 36 sampler-detectors.

Functioning:

The trainee uses the hinged protective strip that contains needed ampoules for simulating of blood, blister, or nerve agents as prescribed in the appropriate operator's manual.

Limitations:

The sampler-detector is stamped "FOR TRAINING ONLY."

Tabulated Data:

NSN	
Unit of issue	EA
Basis of issue,	
Weight	
Dimension	5 3/4 X 71/2 X 113/4 in.
(13.652	cm X 19.050 cm X 29.845 cm)

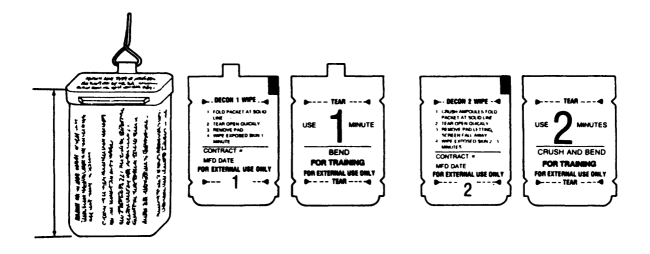
Shipping and Storage Data:

туре раск	10 per wooden box
Weight	
Cube	259 cu ft
Drawing number:	
	P5-77-2550
Specification	MII -B-117

References:

TM 3-6665-320-10

TRAINING AID, SKIN DECONTAMINATING: M58A1



DECON 1 WIPE PACKET (3)

Type Classification: Expendable; DEVA 1180

CASE

Use:

To train troops in the use of the M258A1 skin decontaminating kit:

Description:

The M58A1 skin decontaminating training aid consists of a black plastic case and six blue packets. The case is marked TRAINING AID, PERSONAL DECONTAMINATION KIT, M58A1. Three packets are marked DECON 1 WIPE. Each contains a gauze pad soaked with decontamination solution. The three other packets are marked DECON 2 WIPE. Each contains a gauze pad and glass ampoules containing simulant decontamination solution. Instructions for use are mafked on the case and packets. Each packet is marked FOR TRAINING."

Functioning:

The M58A1 training aid serves as a safe substitute for training in the use of the M258A1 kit. The M58A1 simulant decontamination solutions are harmless;

whereas the decontamination solutions in the M258A1 kit are poisonous and caustic.

DECON 2 WIPE PACKET (3)

Tabulated Data:

NSN	6910-01-101-1788
Unit of issue	Each
Basis of issue	CTA 50-970
Weight	3.02oz
Dimensions	1.75 x 2.75 x
	4.00 in.

Shipping and Storage Data:

Stability in storage	t
temperatures	5
over 110°F	Ξ
Type pack	Κ
Weight3.2 lb)
Cube 0.2 cu f	t
Type storage	se
specification	
Drawing number5-77-2387	7

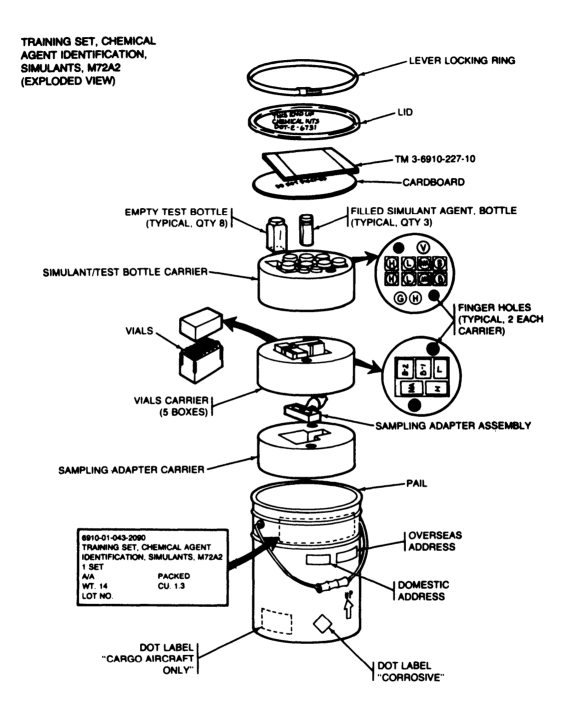
References:

FM 21-40

FM 21-41

TM 3-4230-216-10

TRAINING SET, CHEMICAL AGENT IDENTIFICATION: SIMULANTS, M72A1 AND M72A2



Type Classification:

Expendable; MSR 09786001 (M72A2 replaces M72A1)

Use:

To train personnel in the use of chemical agent detector kits by demonstrating the color change in detector tubes, detector tickets, detector paper, and the M256 sampler-detector when exposed to chemical agent simulante.

TM 43-0001-26-1

Description:

- a. The M72A2 simulants chemical agent identification training set consists of a 6-gallon steal pail containing three bottles of liquid agent simulants, eight empty test bottles, 250 ampoules of vapor agent simulants, and a sampling adapter assembly.
- b. The M72A1 simulants chemical agent idenification training set consists of 450 vapor agent simulant vials, three bottles of liquid agent simulants, and a pleastic carrying case.

Difference Between Models:

The M72A2 set can be used for training with the M256 chemical agent detector kit. The M72A1 set cannot. It does not have a sampling adapter assembly.

Functioning:

- a. The liquid agent simulants are used to demonstrate the color changes caused by liquid G, H, and V agents on M8 chemical agent detector paper.
- b. The vapor agent simulants are used to demonstrate the color changes caused by toxic chemical agent vapors on detector tickets, detector, tubes and the M256 sampler-detector.

Limitations:

Operation personnel should wear protective masks and gloves while operating the set.

Tabulated Data:

NSN:

M72A1	6910-00-106-4800
M72A2	
Unit of issue	Set

Basis of issue
Operating temperature50 to 105°F
Vapor agent tests:
Blister H
Blood
Nerve NA
Lewiste L 50
Liquid agent tests:
H
G 200
V
Shipping and Storage Data;
Type pack
weight
Cube 1 cu ft
DOT shipping class
DOT designation
class B poison,
corrosive liquuids and
NCH hazardous articles
Drawing number:
M72A25-77-2350
M72A1

References:

TM 3-6665-205-10/1
TM 3-6665-205-10/2
TM 3-6665-254-12
TM 3-8665-307-10
TM 3-6910-226-10 (M72A1)
TM 3-6910-227-10 (M72A2)

APPENDIX A
DELETED ITEMS

The following items were deleted from TM 43-0001-26-1, 12 May 1982, due to obsolescence, lack of Army requirement, or logistics transfer (LOG TRF) to another commodity command.

	Item	Action/Date	Status
Breathing Apparatus, Oxygen Generating: I	M20		OBS
Calibrator, Radiac: AN/UDM-6		LOG TRF 0782	*
Calibrator, Radiac: AN/UDM-7B		LOG TRF 0782	*
Decontaminating Kit, Skin: M258		DEVA 1180	* *
Hood, Chemical-Biological Mask: M6		.AMCTC 951272	OBS
Laboratory, Chemical Base: M2 and M2A1 .		MSR 05866019	OBS
Mask, Chemical-Biological: Headwound, AB	BC-M18	MSR 05856009	OBS
Mask, Gas: Acid and Organic Vapors, M10			OBS
Mask, All-Purpose, MI1A1			OBS
Mask, Gas: Ammonia, M12			OBS
Protective Outfit, Toxicological: Microclimate Cor	ntrolled (POTMC)		OBS
Radioactive Source Set: M3A1		LOG TRF 0782	*
Refill Kit, Training Aid, Decontaminating (for M25	i8 training aid)	. DEVA 1180	* *
Resuscitation Tube, Chemical-Biological Ma	ısk: M1	MSR 3836001	OBS
Simulator, Detector Tickets, Chemical Agent	t: VG, M5	Ltr LEA 3 Aug84	OBS
Training Aid, Skin Decontaminating: M58		DEVA1180	* *
Vesicant Agent Protective Ointment: M5		. AMC APPVL89	OBS
Water Testing Kit, Chemical Agents: M2		DEVA 1083	* *

^{*}Reassigned to US Army Electronics Command by letter, DRSEL, 5 Jul 82.

^{**}CTA 50-970 expendable items deleted by DEVA (Development Acceptance In-Process Review) as obsolescent. Items to be replaced when replacement items become available.

GLOSSARY

- **G-1. Type Classification and Logistics Control Codes (LCC).** When applicable, items with the following type-classifications and logistics control codes are included in this manual:
- a. Standard (*L-CC-A*). A combat acceptable item which will fill an operational requirement and is authorized for production to fill shortages.
- b. Standard (LCC-B). A satisfactory item for filling an operational requirement but which is being or has been replaced by a newer generation or series of items.
- c. Contingency (LCC-F). A mission essential contingency Item.
- d. Contingency (LCC-S). A contingency-training item.
- e. Untied Procurement (LCC-T). A limited procurement-test item.
- f. Limited Procurement (LCC-U). A limited procurement-urgent item.
- g. Test, Measurement, and Diagnostic Equipment (LCC-N).
- **G-2. Expendable Items.** Expendable items, except ammunition and selected high density military type items, do not require type classification. All such items are listed in CTA 50-970 and can be obtained through normal supply channels for expendable.

G-3. Key to Abbreviations and Symbols.

a. Abbreviations. The abbreviations used in this manual are listed and explained below.

	Explanation
ABC	American-British-Canadian
AEC	Atomic Energy Commission, now
	Nuclear Regulatory Commission
AMCTC	Army Materiel Command Techni-
	cal Committee

Explanation AN Army-Navy
APC Armored personnel carrier
CB Chemical-biological
CBRChemical-biological-radiological
(See NBC)
(See NBC) CCTC Chemical Corps Technical
Committee
CFM Cubic feet per minute
CON Contingency
CPE Collective protection equipment
Cu FT cubic feet
CWTC Chemical Warfare Technical
Committee
DECON Decontamination
DEVA Development acceptance
DODAC Department of Defense ammuni-
tion code
DOP di-octyl-pthalate
DOT Department of Transportation
LCC Logistics control code
LOG TRF Logis transfer
LP Limited procurement
MSR Materiel status record
NBC Nuclear-biological-chemical
NOIBN Not otherwise indicated by name
NOS Not otherwise specified
NRC Nuclear Regulatory Commission
(formerly Atomic Energy
Commission)
NSN National stock number
OBS Obsolete
POTMC Protective outfit toxicological
microclimate controlled
STB Supertropical bleach
STD Standard
TAPToxicological agent protective
TMDE Test, measurement, and
diagnostic equipment

b. Chemical Agent Symbols. The chemical agent symbols used in this manual are listed and identified below. Chemical agents are usually classified by their main physiological action, i.e., type agent. For

additional information on the properties of chemical agents, refer FM 3-9, Military Chemistry and Chemi-Cal compounds.

Symbol	Type Agent	Name
AC	Blood agent	. Hydrogen cyanide
BZ	Incapacitating agent	. 3-Quinnclidinyl benzilate
	Choking agent	
CK	Blood agent	. Cyanogen chloride
CX	. Blister agent	. Phosgene oxime
DA	.Vomiting agent	Diphenylchlorarsine
DC	Vomiting agent	. Diphenykyanoarsine
DM	. Vomiting agent	. Adamsite
DP	Choking agent	. Diphosgene
ED	Blister agent	Ethyldichloroarsine
	Nerve agent	
	Nerve agent	
	Nerve agent	
	.Blister agent	
	Blister agent (a mixture of HD and L)	
	Blister agent	
	. Blister agent	
	Blister agent	
	Blister agent	
	. Blister agent	
	.Blood agent	. Arsine
	. V or G-type nerve agent	
	. V or G-type nerve agent or H-type blister agen	
VX	Nerve agent	. Very toxic, persistent unnamed nerve agent

c. Electronic Equipment. Indicator letters for items coded in accordance with the Joint Electronic Type Designator System are listed and identified below.

Code	1st Letter (Designated Installation Classes)	2dLetter(Type of Equipment)	3d Letter (Purpose)
GSG	General ground use	. Special type	Fire control directing
PDR	Portable	Radiac	Passive detecting
TSQ UDM	Ground transportable	Special type Radial	Combination Maintenance and test assembly

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Alarm, Chemical Agent, Automatic:	TRAILBLAZER3-4.13	₹
Portable Manpack, M8 and M8A1	Control Module	
Alarm Unit, Chemical Agent Automatic	Converter, Frequency, Static: M5	
Alarm: M421-5	Cooling Shroud and Fan	
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	Voicemitter-Outlet Valve Assembly:	
Bag, Waterproof, Chemical-Biological	ABC-M1	
Mask: MI2-7	Decontaminating Agent: DS2	
Bag, Waterproof, Chemical-Biological	Decontaminating and Reimpreg-	
Mask: M1A1	nating Kit: Individual, ABC-M13, 4-5	
Breathing Apparatus Compressed	Decontaminating Apparatus,	
Air: M152-9	Portable: DS2, 1 1/2-Quart,	
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Hazard: Point Source, 4BC-M2	Decontaminating Apparatus:	
Calculator, Nuclear Yield: ABC-M4A15-9	Portable, 14 Liter, M13	
Calculator, Radiac: ABC-M1A1	Decontaminating Apparatus:	
Calculator, Set, Radiac and Nuclear	Power-Driven, Skid-Mounted:	
Yield: ABC-M28A15-9	Multipurpose, Nonintegral,	
Calibrator, Radiac: TS-1230A 6-5	500-Gallon, ABC-M12A1	
Calibrator Set, Radiac: AN/UDM-1	Decontaminating Kit, Skin: M258A14-11	
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By Order of the Secretary of the Army

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IN THIS SPACE TELL WHAT IS WRONG AND WHAT SHOULD BE DONE ABOUT IT:

THE AUTOMATIC CHEMICAL AGENT ALARM HAS BEEN RECONFIGURED.

DELETE DATA FOR MIO THROUGH MIS ALARMS.

REASON: MSRO2816012 DELETES MIO

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FOLD BACK

TEAR ALONG DOTTED LINE

THE METRIC SYSTEM AND EQUIVALENTS

'NEAR MEASURE

Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches

1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches

1 Kilometer = 1000 Meters = 0.621 Miles

YEIGHTS

Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces

1 Kilogram = 1000 Grams = 2.2 lb.

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

LIQUID MEASURE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

SQUARE MEASURE

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

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

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

CUBIC MEASURE

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

TEMPERATURE

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

212° Fahrenheit is evuivalent to 100° Celsius

90° Fahrenheit is equivalent to 32.2° Celsius

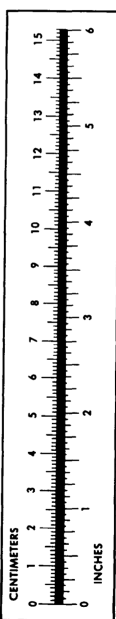
32° Fahrenheit is equivalent to 0° Celsius

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

APPROXIMATE CONVERSION FACTORS

TO CHANGE	TO	MULTIPLY BY
Inches	Centimeters	2.540
Feet	Meters	0.305
Yards	Meters	
Miles	Kilometers	
Square Inches	Square Centimeters	
Square Feet	Square Meters	
Square Yards	Square Meters	0.836
Square Miles	Square Kilometers	2.590
Acres	Square Hectometers	
Cubic Feet	Cubic Meters	
Cubic Yards	Cubic Meters	
Fluid Ounces	Milliliters	
nts	Liters	
arts	Liters	
allons	Liters	
Ounces	Grams	
Pounds	Kilograms	
Short Tons	Metric Tons	
Pound-Feet	Newton-Meters	
Pounds per Square Inch	Kilopascals	
Miles per Gallon	Kilometers per Liter	
Miles per Hour	Kilometers per Hour	
•	•	

TO CHANGE	то	MULTIPLY BY
Centimeters	Inches	0.394
Meters	Feet	3.280
Meters	Yards	
Kilometers	Miles	
Square Centimeters	Square Inches	
Square Meters	Square Feet	
Square Meters	Square Yards	1 196
Square Kilometers	Square Miles	0.386
Square Hectometers	Acres	
Cubic Meters	Cubic Feet	
Cubic Meters	Cubic Yards	
Milliliters	Fluid Ounces	
Liters	Pints	
Liters	Quarts	
'ers	Gallons	
.ms	Ounces	
.ograms	Pounds	
Metric Tons.	Short Tons	
Newton-Meters	Pounds-Feet	
Kilopascals	Pounds per Square Inch .	
ometers per Liter	Miles per Square Inch .	9 254
meters per Hour	Miles per Gallon	
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