



**U.S. Army Soldier and
Biological Chemical Command**

SBCCOM-RI
CHEMICAL-
BIOLOGICAL
IMMC





**U.S. Army Soldier and
Biological Chemical Command**

**CHEMICAL
and BIOLOGICAL
PROTECTION,
DETECTION and
DECONTAMINATION
ITEMS**



Updated 12 December, 2001

PREPARED BY S. INGLES



U.S. Army Soldier and Biological Chemical Command

M40A1

INDIVIDUAL PROTECTION

Used by the ground troops, this mask provides the user's face, eyes, and respiratory tract protection from field concentrations of chemical-biological agents, toxins and radioactive fallout particles. The mask with silicone rubber facepiece is available in three sizes (S, M, L) and permits communication through front and side voicemitters as well as drinking capability through a drink tube. Clear and neutral gray outserts protect the eye lenses and reduce glare and lens fogging. The M40 series has a hood, not permanently attached to the facepiece, providing 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. The M40A1 has improvements over the M40 such as a quick doff hood, more comfortable nose cup and a second skin for added facepiece agent resistance. M40A1 components can be individually ordered to assemble a complete mask.



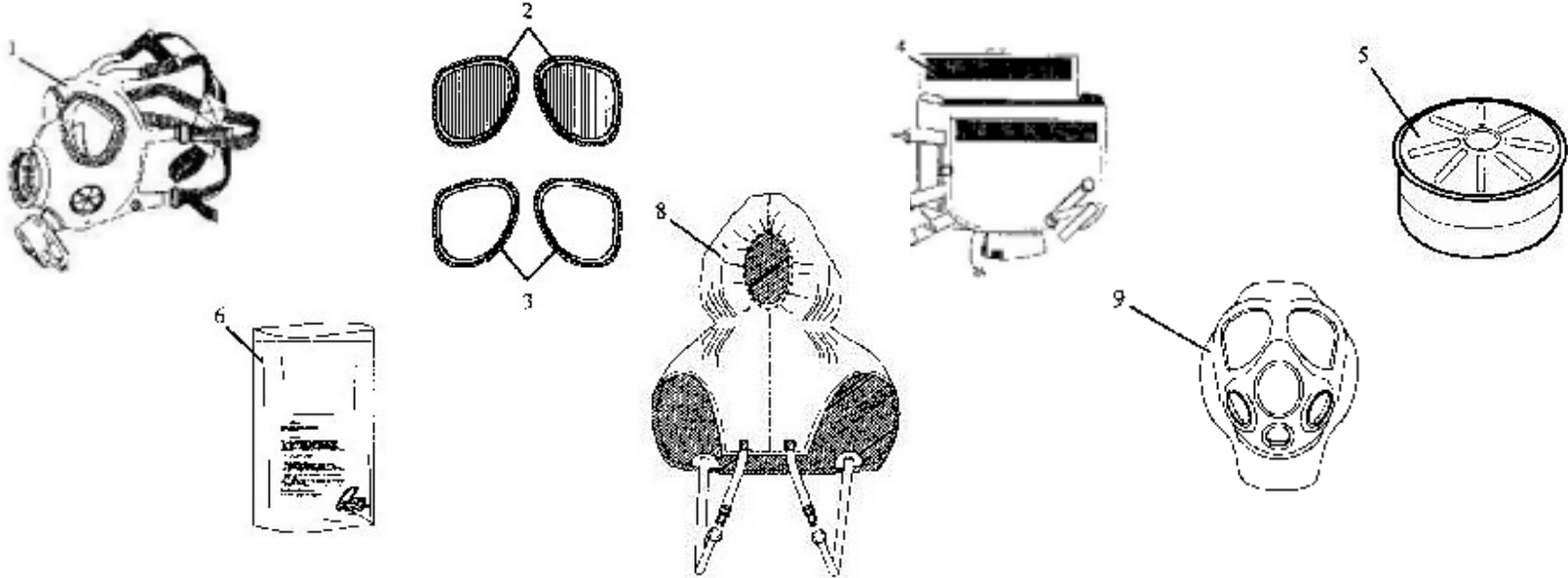
Ordering info on next page -



U.S. Army Soldier and Biological Chemical Command

M40A1

INDIVIDUAL PROTECTION



NSN:	AMDF Price	NSN:	AMDF Price
1. Facepiece S 4240-01-415-4517	\$ 61.78	5. Canister 4240-01-361-1319	\$ 12.92
1. Facepiece M 4240-01-415-4518	\$ 56.14	6. Bag, Waterprf 4240-00-377-9401	\$ 1.80
1. Facepiece L 4240-01-416-0430	\$ 56.02	8. Hood 4240-01-376-3152	\$ 23.66
2. Outsert Gry 4240-01-260-8706	\$ 12.78/pr	9. 2 nd Skin S 4240-01-413-1540	\$ 20.90
3. Outsert Clr 4240-01-260-8707	\$ 12.44/pr	9. 2 nd Skin M/L 4240-01-413-1543	\$ 22.57
4. Carrier 4240-01-399-3349	\$ 16.19		



U.S. Army Soldier and Biological Chemical Command

ITAP

COLLECTIVE PROTECTION

Improved Toxicological Agent Protective (ITAP) Suit

The suit is a one-piece front opening garment with integral hood, integral booties, splash-proof slide fastener closure, glove cuff assembly and overvest. The splash proof slide fastener closure is a zipper located on the front upper torso. The ITAP ensemble will provide 2 hour Level B or Level C protection for personnel during peacetime and wartime for short operations in Immediately Dangerous to Life or Health (IDLH) toxic chemical environments, emergency life saving response, Technical Escort incident response, routine depot operations and initial entry monitoring. The ITAP ensemble protects against a wide range of industrial chemicals and interferents; petroleum, oil and lubricant (POL) products; and chemical warfare agents. When operating in the Level B mode, the user will wear a splash hood and an overvest with the protective suit. The suit is available in 4 sizes.



NSN: **XL**- 8415-01-463-5830 AMDF Price \$2,178.43 **L**- 8415-01-463-5829 AMDF Price \$2,178.43

Unit of **M**- 8415-01-463-7150 AMDF Price \$3,388.22 **S**- 8415-01-463-7151 AMDF Price \$2,178.43

Issue: Each



U.S. Army Soldier and Biological Chemical Command

STEPO

COLLECTIVE PROTECTION

Self-Contained Toxic Environment Protective Outfit

A totally encapsulating protective ensemble for protection against chemical/biological agents, missile/rocket fuels, petroleum, oils and lubricants (POL), and industrial chemicals. The ensemble incorporates a NIOSH approved self-contained breathing apparatus (with a tether/emergency breathing apparatus option), a battery powered cooling system and a hands-free communications system. STEPO will be used in extremely hazardous areas where contact with chemical agents, POLs, missile fuels, and/or toxic industrial chemicals can occur. The system will be worn by Explosive Ordnance Disposal (EOD), Technical Escort Units, Ammunition handlers, and Chemical Surety Activity personnel engaged in special operations in Immediately Dangerous to Life and Health (IDLH) environments. The system will be used during peacetime and wartime conditions and be able to provide self-contained breathing and cooling for 4 hours of protection, It can be decontaminated for reuse after five vapor exposures and decontaminated and disposed after liquid contamination. The STEPO is available in 4 sizes.



NSN: XL- 8415-01-452-8629 AMDF Price \$3,267.14 L- 8415-01-454-1627 AMDF Price \$3,267.14

Unit of M- 8415-01-452-8631 AMDF Price \$3,267.14 S- 8415-01-452-6772 AMDF Price \$3,453.81

Issue: Each



**U.S. Army Soldier and
Biological Chemical Command**

Overvest

COLLECTIVE PROTECTION

The overvest is a one-size-fits-all vest and has a slide fastener closure down the length of the back for ease of donning and to allow the SCBA cylinder to be changed during a mission. The arms openings and bottom of the overvest are elastic. It provides splash protection to the SCBA. The overvest is constructed of a fire-resistant cotton laminated to polyamide. The panels are sewn together and taped. The tape is heat sealed on all seams. It is made up of a chemical protective material (Lantor/Remploy LR6 laminate), which provides splash protection for the SCBA. The design of the overvest fully integrates with all components of the ITAP ensemble and does not inhibit the full movement of the head, neck, and arms.

NSN: **8415-01-478-3517**

AMDF Price \$133.20

Unit of Issue: Each





U.S. Army Soldier and Biological Chemical Command

PICS

COLLECTIVE PROTECTION

Personal Ice Cooling System

This is a self-contained man-portable NBC microclimate cooling system designed to provide wearers of the Improved Toxicological Agent Protective (ITAP) ensemble and the Self-Contained Toxic Environments Protective Outfit [STEPO] ensemble with liquid cooling to reduce the effects of heat stress. The PICS consists of an NBC Ice Bag, Pump and Battery Housing, Pass-Through device, Heat Transfer Garment, and accessory tether lines. A battery operated mini pump draws chilled water from the NBC Ice Bag and pumps it through the External Coolant Tether Line, Pass-Through device, Internal Coolant Tether Line, and Heat Transfer Garment. Metabolic heat from the body is transferred to the chilled water as it flows through the network of tubing in the Heat Transfer Garment. The coolant then flows back to the Ice Bag where the heat is rejected. The batteries have a four-hour duration. The sealed Ice Bag comes with two-liter ice bottles, lasts 40 minutes and can be safely changed in an NBC environment. . The Battery/Pump Unit uses three D-cell batteries.





**U.S. Army Soldier and
Biological Chemical Command**

Splash Hood

COLLECTIVE PROTECTION

The splash hood consists of a disposable chemical protective material (Tyvek laminated with Saranex 23-P) that provides splash protection for the SCBA face mask, breathing valve, C2 canister hose, and breathing hose. The splash hood also provides additional splash protection in the head area. It is a one-size-fits-all hood. The splash hood is constructed of a material laminated to a high density polyethylene filament material. The panels of the splash hood are sewn together and taped. The tape is heat sealed. The face area of the splash hood has an elastic opening that fits snugly around the CW Kit face mask bezel and the protective suit face opening.



NSN: **8415-01-478-3518**

AMDF Price \$35.22

Unit of Issue: Each



**U.S. Army Soldier and
Biological Chemical Command**

Re-breather (BIOPAK 240)

COLLECTIVE PROTECTION

The BioPak 240 is a closed-circuit self-contained breathing apparatus. It recirculates the major portion of the user's exhaled gas. A small oxygen cylinder provides make-up gas to a breathing chamber. The user's exhaled breath passes through a carbon dioxide absorbent and back into the breathing chamber, where fresh oxygen is added. A spring-loaded diaphragm in the breathing chamber maintains the positive pressure in the system. A loud, high-pitched, pressure activated whistle alarm sounds when approximately 20-25% service life remains. A manual bypass is provided to override the supply system in an emergency. In the BioPak 240, a "blue ice" coolant canister is added to the inhalation side of the breathing circuit to cool the breathing gas on the way to the mask.

NSN: **4240-01-449-1526**

AMDF Price \$5,628.20

Unit of Issue: Each





U.S. Army Soldier and Biological Chemical Command

M20

INDIVIDUAL PROTECTION

The M20 oxygen-generating breathing apparatus is used to supply 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 canister-type mask. The backpacked 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 canisters, an M20 hood made of rubber coated cloth, an M1 antifogging kit and a spanner wrench. The hood is worn over the facepiece to protect the head and neck of the user. The quick-starting canister is usable under all weather conditions. The M20 apparatus is not to be used for chemical-biological agent protection in an impermeable protective atmosphere where full clothing is required nor in an explosive-gas atmosphere.



NSN: **4240-00-678-5263**

AMDF Price \$1,980.67

Unit of Issue: Each



U.S. Army Soldier and Biological Chemical Command

SCBA

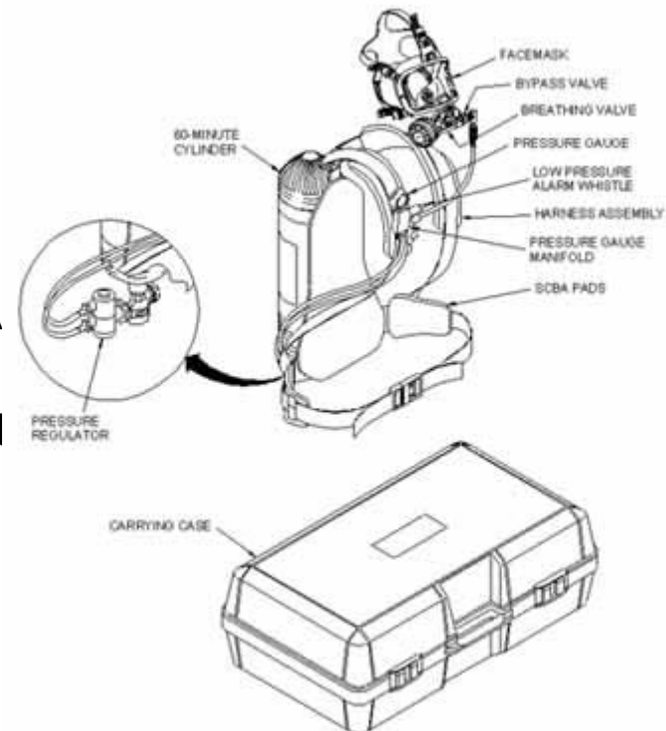
Self Contained Breathing Apparatus

The SCBA is a NIOSH approved pressure demand self-contained breathing apparatus. Breathing air is provided from a 60-minute air cylinder. A pressure regulator reduces the cylinder pressure to approximately 110 psig and supply hoses direct the breathing air to the breathing valve located on the facemask. The breathing valve provides air to the user and maintains positive pressure in the facemask. Locking quick-connector couplings are used on SCBA hoses. The SCBA system is equipped with a visual pressure gage and an audible low-pressure alarm that sounds at approximately 25 percent breathing air remaining in the cylinder.

NSN: 4240-01-333-3495

AMDF Price \$3,664.74

Unit of Issue: Each





**U.S. Army Soldier and
Biological Chemical Command**

Liquid Cooling Shirt

COLLECTIVE PROTECTION

The liquid cooling shirt has long sleeves, a full torso and a high collar to achieve cooling around the user's upper body and neck area. The liquid cooling shirt is lined with polyvinyl chloride (PVC) tubing divided into five separate circuits by a manifold located in the front of the shirt. The liquid cooling shirt has two plastic self-sealing female quick couplings on the right hand side of the manifold. These couplings attach to the external coolant tether assembly. PVC tubing is routed on the inside of the shirt to achieve maximum cooling. Don liquid cooling shirt to verify fit. The cooling shirt should fit tightly but should not hinder mobility or movement in order to achieve maximum cooling. The user should bend, lift and flex arms, etc. until the user feels comfortable with the fit. If the cooling shirt does not fit, try on a bigger or smaller size until a proper fit is achieved. The shirt comes in S, M, L and XL sizes.



NSN: XL- 8415-01-465-0120 AMDF Price \$242.16

L- 8415-01-465-0121 AMDF Price \$242.16

M- 8415-01-465-3767 AMDF Price \$242.16

S- 8415-01-465-3766 AMDF Price \$242.16



**U.S. Army Soldier and
Biological Chemical Command**

M8 Paper

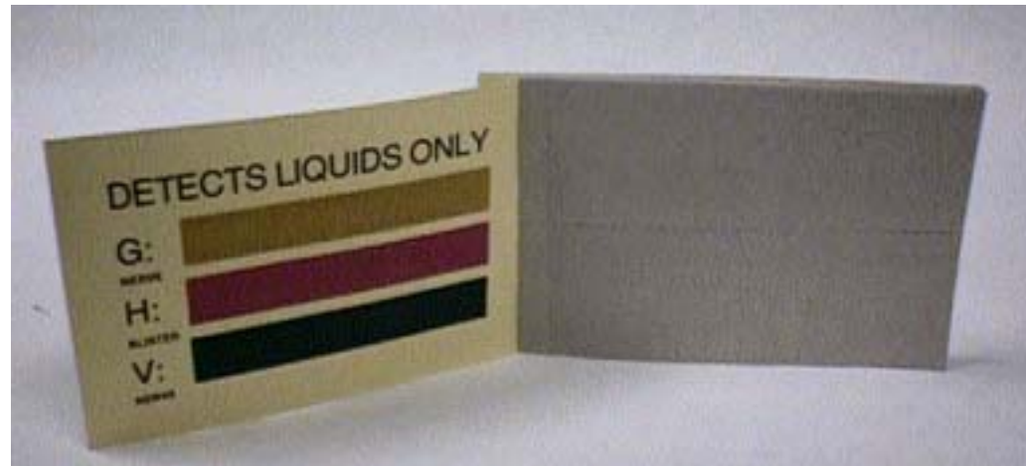
DETECTION SYSTEMS
DETECTION SYSTEMS

The M8 Detection Paper comes in a book of 25 tan 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. The book is heat-sealed in a polyethylene envelope. It is able to detect and identify 0.02 ml of liquid chemical agents in less than 30 sec. The M8 paper cannot be used to detect chemical agents in water or aerosol agents in the air.

NSN: **6665-00-050-8529**

AMDF Price \$.83

Unit of Issue: BK (book)





**U.S. Army Soldier and
Biological Chemical Command**

M9 Paper

DETECTION SYSTEMS

The M9 Detection Paper is an adhesive backed roll paper, 30 feet long by 2 inches wide which can be torn into smaller lengths and attached to protective clothing, vehicles, equipment or supplies. The paper is placed in a cardboard dispenser with a serrated cutter. The dispenser is sealed in a moisture-vapor barrier bag together with a resealable plastic bag. The paper responds with marked, contrasting color change when it comes into contact with droplets of liquid toxic agent as small as 100 microns. The M9 paper will give false positive indications when abraded against a rough surface.

NSN: 6665-01-226-5589
AMDF Price \$4.74
Unit of Issue: Roll





U.S. Army Soldier and Biological Chemical Command

M18A3

DETECTION SYSTEMS

The M18A3 Chemical Agent Detector Kit is a portable, expendable item capable of surface and vapor analyses. It is designed primarily for detecting dangerous concentrations of vapors, aerosols, and liquid droplets of chemical agents. It is used to confirm the results of the M256A1 Kit. The kit's capability provides for the sampling of unknown NBC agents. The presence of a chemical agent is detected by distinctive color changes. If a chemical agent is suspected but cannot be detected with the kit, vapor samples can be collected in sampling tubes for forwarding to a laboratory for identification. The M18A3 Kit has redesigned detector tickets, which are impregnated with substrate solution. Operators must wear mask, hood, gloves, and protective overgarments when using the kit. The solutions and reagents in the kit are not extremely toxic, but care must be exercised in handling and use.



NSN: **6665-01-463-4278**

AMDF Price \$487.35

Unit of Issue: Each



**U.S. Army Soldier and
Biological Chemical Command**

M30A2

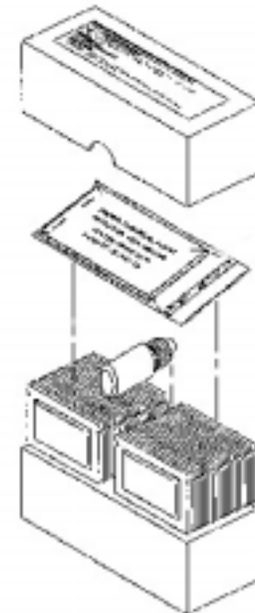
DETECTION SYSTEMS

The M30A2 is a refill kit for testing the verve portion of the M18A3 Chemical Agent Detector Kit. It consists of a fiberboard box containing detector tickets, buffer solution bottle and ABC M8 VGH Chemical Detector Paper. The M30A2 Refill Kit components are added to the depleted M18A3 Detector Kit and functioned in accordance with the M18A3 instruction cards. The ticket is prepared for use just prior to going to a contaminated area, or while in a contaminated area.

NSN: **6665-01-463-4279**

AMDF Price \$104.94

Unit of Issue: Each





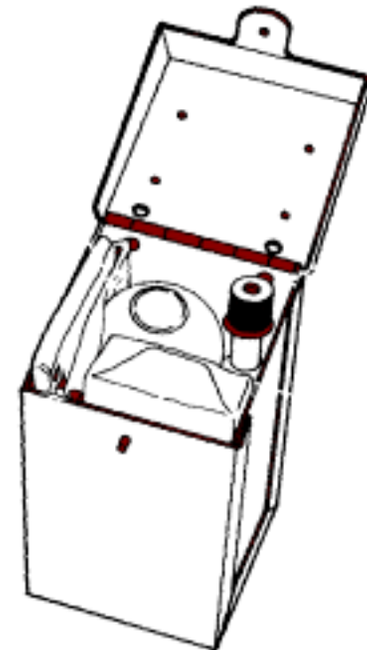
U.S. Army Soldier and Biological Chemical Command

M23

DETECTION SYSTEMS

The M23 Carbon Monoxide Detector Kit is used 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.

NSN: 6665-00-618-1482
AMDF Price \$185.66
Unit of Issue: Each





**U.S. Army Soldier and
Biological Chemical Command**

M34A1

DETECTION SYSTEMS

- **M34A1 SOIL SAMPLING KIT**

The kit is used to collect liquid, soil, surface, and small solid samples, suspected of being contaminated with chemical agents, for transport to a laboratory for analysis. It consists of a carrying bag which is divided into four sections for easily locating the components required for collecting samples, and a section for common items. The kit contains enough components for taking 2-3 of each type of samples. Components include leak-proof containers, gloves, scoops, syringes, tweezers, bags, labels, M8 Paper, and instructions. Once collected, samples are labeled and packaged, along with identifying documentation, for transport. These are commercial off-the-shelf components, no preliminary on-site analysis required and no components that limit shelf life.



NSN: **6665-01-466-9096**
AMDF Price **\$387.19**
Unit of Issue: Each





M256A1

DETECTION SYSTEMS

M256A1 CHEMICAL AGENT DETECTION KIT

The M256A1 Kit is a portable, expendable item capable of detecting and identifying hazardous concentrations of a chemical agent. This kit contains 12 disposable plastic sampler-detectors, one booklet of M8 paper, and a set of instruction cards/color charts for dangerous color responses attached by a lanyard to a plastic carrying case. The M256A1 is used by ground forces right after a chemical attack to detect and classify dangerous concentrations of toxic agents (both liquid and vapor) by color-changing chemical reaction and to determine if it is safe to unmask.

NSN: 6665-01-133-4964

AMDF Price \$46.14

Unit of Issue: KT (Kit)





M256A1

DETECTION SYSTEMS

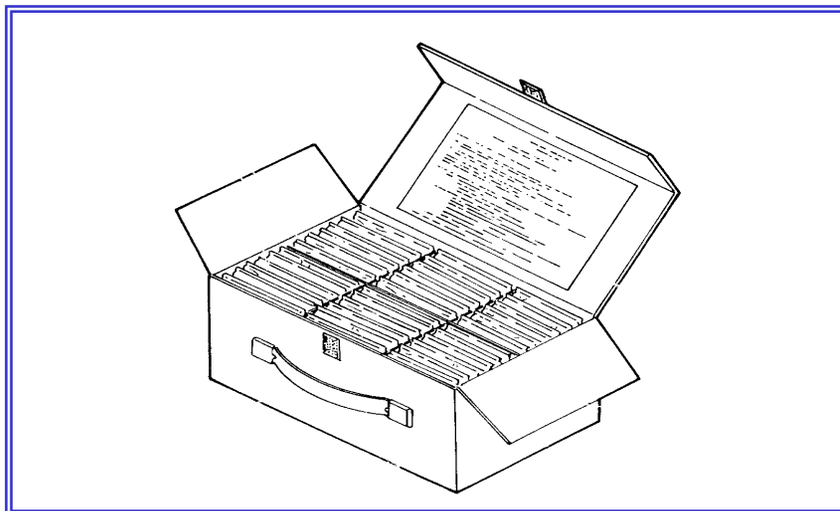
M256A1 CHEMICAL AGENT DETECTION TRAINING KIT

The M256A1 Simulator, Detector Tickets for chemical agents is a portable, expendable item that consists of a carrying box with handle and 36 individually wrapped sampler-detectors. The M256A1 Simulator is used to train personnel in detecting of chemical agent response in the absence of agent or simulant in a training environment. The trainee uses the pre-engineered ampoules for simulating of blood, blister, or nerve agents.

NSN: 6665-01-293-2149

AMDF Price \$118.05

Unit of Issue: Each





**U.S. Army Soldier and
Biological Chemical Command**

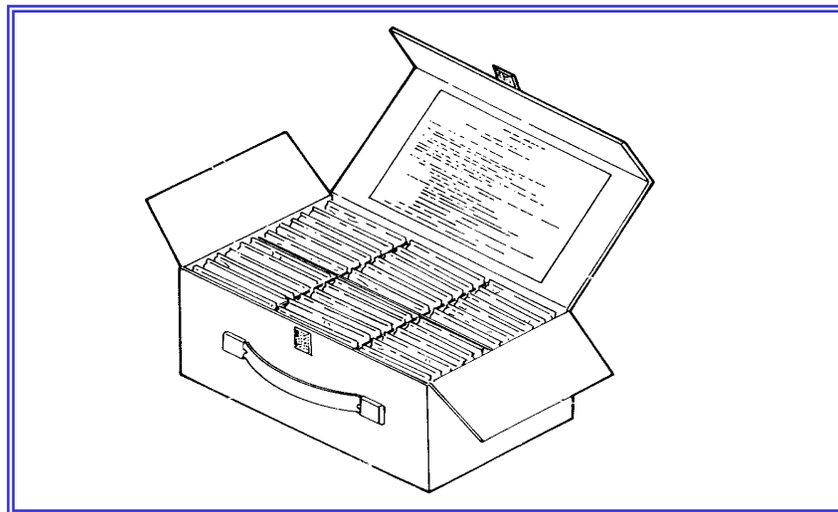
M28

DETECTION SYSTEMS

M28 SIMULATOR, DETECTOR TICKETS, CHEMICAL AGENTS (NERVE)

The M28 training Simulator is a portable, expendable item that consists of a carrying box with handle and 36 individually wrapped sampler-detectors. It is similar to the M256A1 Simulator but it contains sampler-detectors for training in detection of **Nerve agent G or V** only. The trainee uses the Pre-engineered ampoules for simulating nerve agents as prescribed in the M256A1 manual.

NSN: 6665-01-378-5414
AMDF Price \$116.04
Unit of Issue: Each





**U.S. Army Soldier and
Biological Chemical Command**

M29

DETECTION SYSTEMS

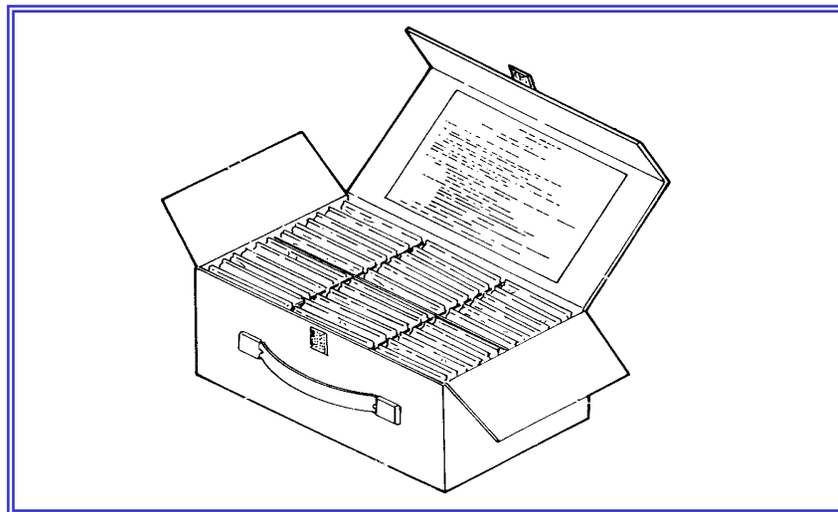
M29 SIMULATOR, DETECTOR TICKETS, CHEMICAL AGENTS (BLISTER)

The M29 training Simulator is a portable, expendable item that consists of a carrying box with handle and 36 individually wrapped sampler-detectors. It is similar to the M256A1 Simulator but it contains sampler-detectors for training in detection of **Blister agents** only. The trainee uses the Pre-engineered ampoules for simulating nerve agents as prescribed in the M256A1 manual.

NSN: 6665-01-379-0492

AMDF Price \$117.04

Unit of Issue: Each





U.S. Army Soldier and Biological Chemical Command

M291

DECON SYSTEMS

The M291 Skin Decontamination Kit allows you to completely decontaminate your skin through physical removal, absorption, and neutralization of toxic agent with no long-term harmful effects. Each Skin Decon Kit consists of a wallet-like carrying pouch containing 6 individual decon packets, enough to do 3 complete skin decontaminations. Each packet contains an applicator pad filled with black decon powder. Application to skin exposed to contamination is explained in a Technical Manual. Unit of issue is box of twenty kits.

NSN: **6850-01-276-1905**

AMDF Price **\$284.54**

Unit of Issue: **Box**





U.S. Army Soldier and Biological Chemical Command

M295

DECON SYSTEMS

The M295 Decon Kit allows soldiers to decontaminate their individual equipment through physical removal and adsorption of chemical agents. Each kit consists of a carrying pouch which contains four individual decon packets, enough to do two complete decontamination missions. Each packet contains a decon mitt filled with gray decon powder. Application to equipment exposed to contamination is accomplished as described in the Technical Manual. Unit of issue is box of twenty kits.

NSN: **6850-01-357-8456**

AMDF Price **\$446.99**

Unit of Issue: **Box**





M272

DETECTION SYSTEMS

The M272 Water Test Kit is a portable, lightweight kit that will detect and identify hazardous levels of nerve, mustard, L, and blood agents in treated or untreated water sources. Currently used in U.S. Army water purification units, supply organizations at various levels, technical escort units, depot storage sites, and other specialized units and locations. Detection of chemical agents is indicated by a color change. Simulants are included for training use. The kit is disposable, no refills or repairs are needed.

NSN: 6665-01-134-0885
AMDF Price \$235.10
Unit of Issue: Each





U.S. Army Soldier and Biological Chemical Command

M274

DETECTION SYSTEMS

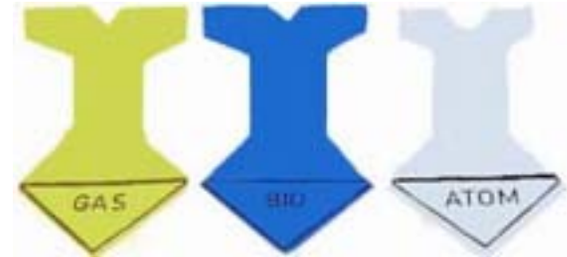
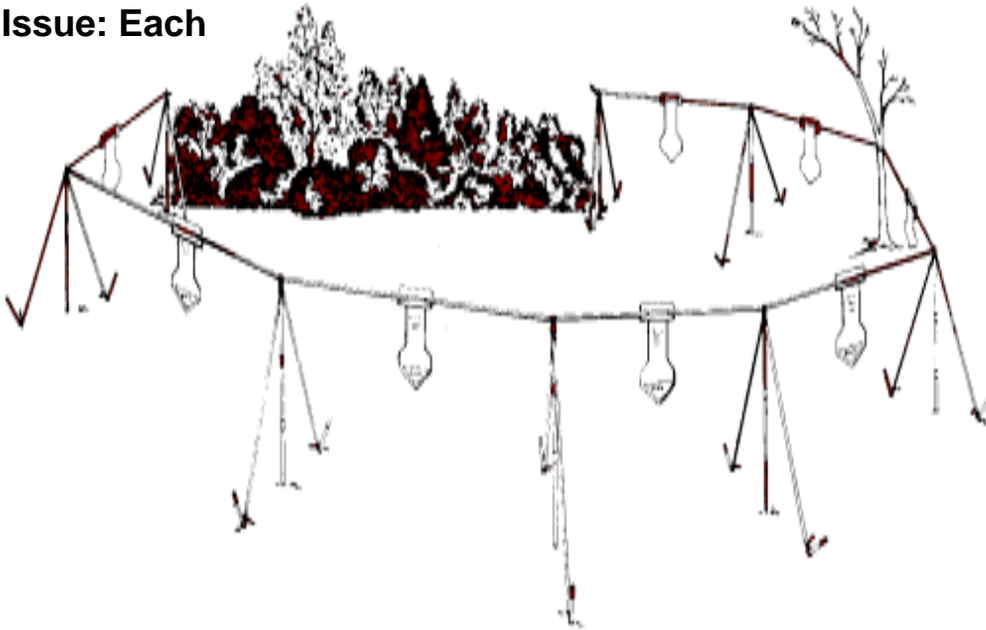
NBC MARKING SET

This set is to be used in marking contaminated areas with either nuclear, chemical, or biological notification designators. The set consists of Red Marking Crayons and Marking Rods. It is to be used in accordance with NBC contamination avoidance manual FM 3-3.

NSN: 9905-01-346-4716

AMDF Price \$163.46

Unit of Issue: Each



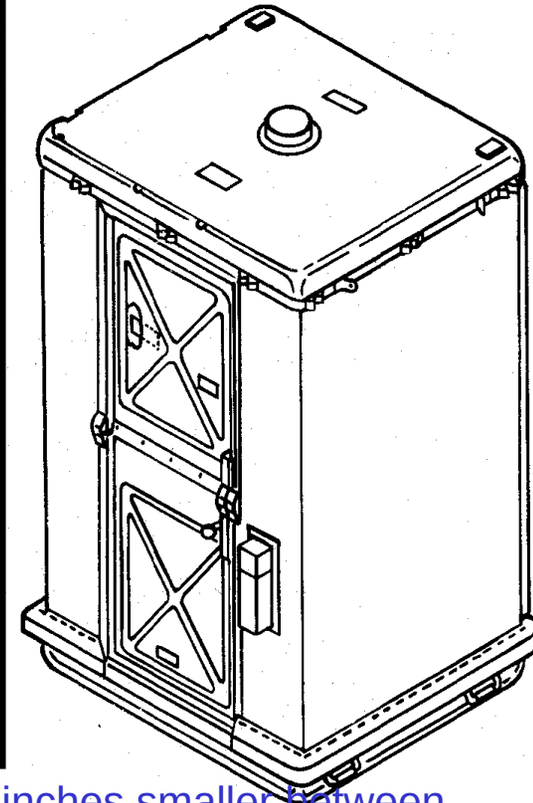


U.S. Army Soldier and Biological Chemical Command

M10/M12/M14

COLLECTIVE PROTECTION

The protective entrance system provides a pressurized change space for personnel entering or leaving between the outside environment and a shelter, vehicle, or van. Decontamination is accomplished by passing a high rate of airflow from the shelter through the PE. The PEs contain a protective entrance control module with warning devices, lights and horns to prevent accidental complete venting of the shelter.



The M10 PE is exactly the same as the M12 PE except that it is six inches smaller between the front and back, and the skirt over the bottom shell is five inches longer. The M14 is similar except in use of a different warning module and where the outlets are located.

NSN: **M10- 4240-00-229-2610** AMDF Price \$6,692.00

M12 - 4240-01-048-2923 AMDF Price \$4,492.52

M14 - 4240-01-105-5521 AMDF Price \$17,472.00

Unit of Issue: Each



Hermetically Sealed Filter Canister (HSFC) & 200CFM Filter Set

These filters contain Gas & Particulate filters which remove chemical and biological agents and radioactive particles. The 200 CFM filter sets are in the Gas Particulate Filter Units (GPFU) currently installed on multiple Army systems and used by Navy ships and Air Force hospitals and fixed installations. The 200 CFM filter set is the most widely used of the large filters supporting various Joint Services applications. It consists of a cylindrical particulate filter, which fits in the center of a larger gas cylindrical filter. The Filter set removes particles and toxic agents from air enabling the users to safely operate in an environment without being the need for gas masks and other protective gear.



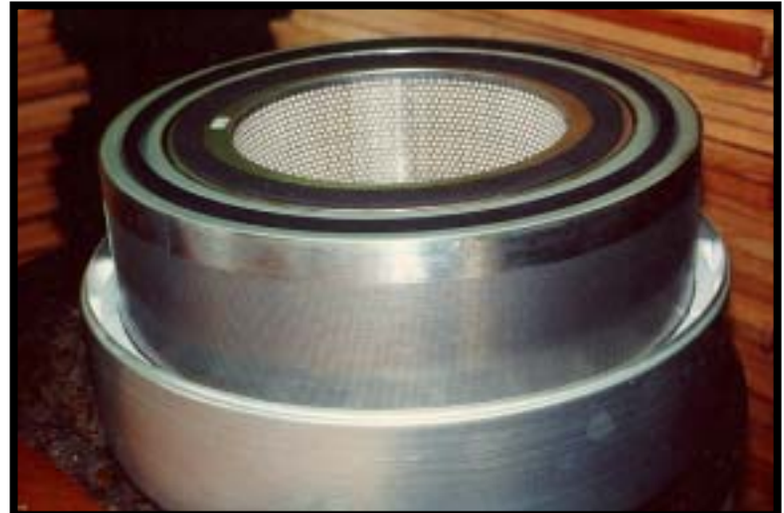


U.S. Army Soldier and Biological Chemical Command

COLLECTIVE PROTECTION

Hermetically Sealed Filter Canister (HSFC) & CFM Filter Set

<u>UNIT</u>	<u>NSN</u>	<u>AMDF Price</u>	<u>Unit of Issue</u>
200CFM	4240-01-369-6533	\$ 985.79	Each
HSFC	4240-01-366-6243	\$1,406.55	Each

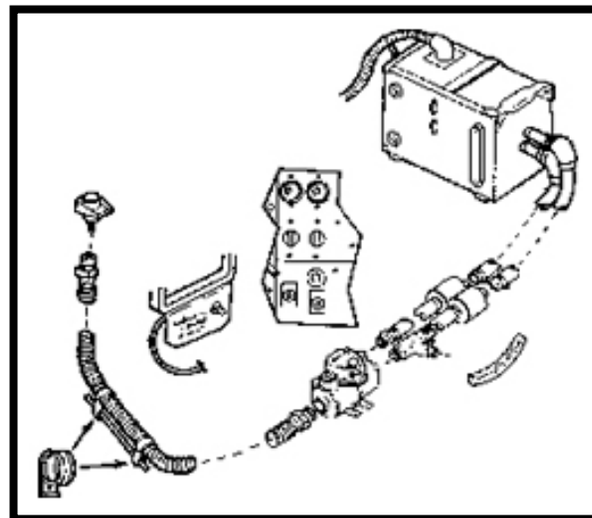
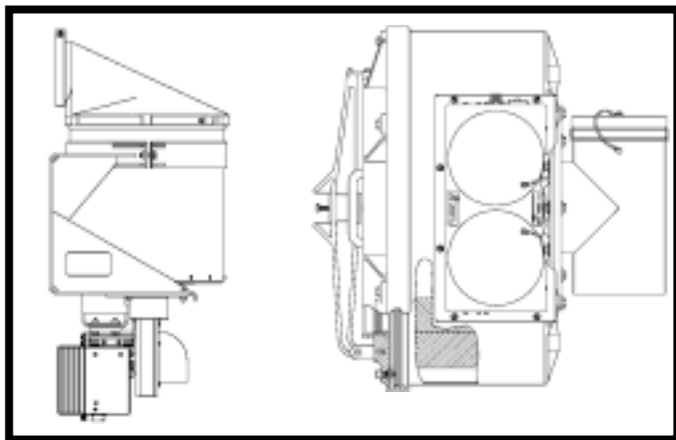




GPFU

COLLECTIVE PROTECTION

The Gas Particulate Filter Unit (GPFU) is a small device that provides filtered air to people in an enclosed shelter waiting out a chemical or biological weapons attack. A fan within the GPFU blows air through a gas filter and a particulate filter, and then delivers the filtered air to the users. The fan also maintains a positive pressure inside the shelter so that air from the outside is not able to enter the shelter except through the filters. The M13A1 is a 20 CFM tank gas-particulate filter unit able to provide 20 cubic feet per minute of filtered air.



Ordering info on next page -

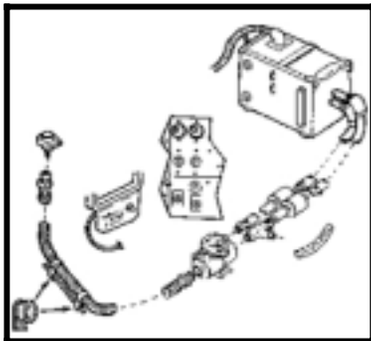


GPFU

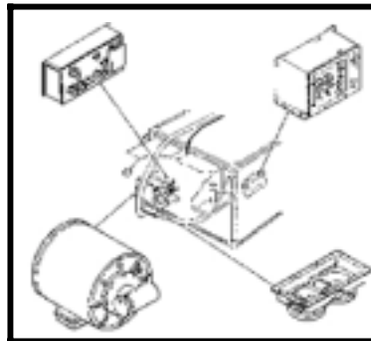
COLLECTIVE PROTECTION

Gas Particulate Filter Units

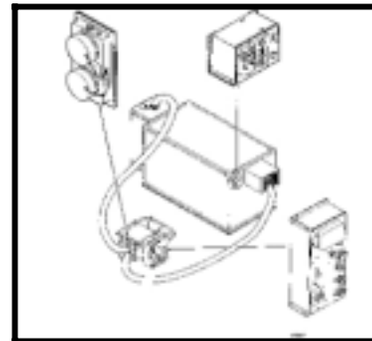
Unit	NSN	AMDF Price	Unit of Issue
M13A1 20CFM	4240-00-964-9061	\$1,157.32	Each
M59 400CFM	4240-00-237-0223	\$12,485.00	Each
M87 400CFM	4240-01-192-7234	\$10,673.00	Each
M93 100CFM	4240-01-231-6515	\$14,593.17	Each



M13A1



M59



M87



M93



U.S. Army Soldier and Biological Chemical Command

M48A1

COLLECTIVE PROTECTION

The M48A1 Gas-Particulate Filter provides 100 CFM of clean air to occupants in a large vehicle or fixed shelter. ASZM-TEDA carbon is now the filtering material, which is considered more environmentally compatible than the charcoal used in the M48. The carbon removes toxic gases and particulate matter from the inlet air, providing occupants a safe area to work freely without hindrance of individual protective gear. This filter is used mainly on armored vehicles, but are also used in the M93 Gas Particulate Filter Unit (GPFU), which provides clean air to vehicle mounted shelters.

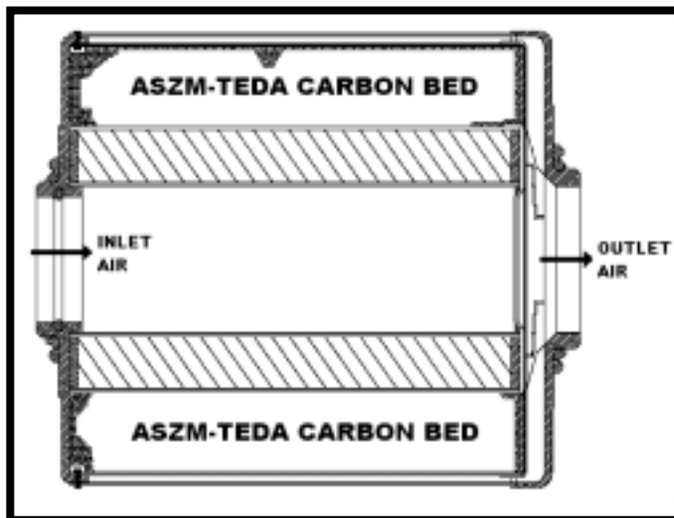
NSN:

4240-01-363-1311

AMDF Price

\$1,040.28

Unit of Issue: Each





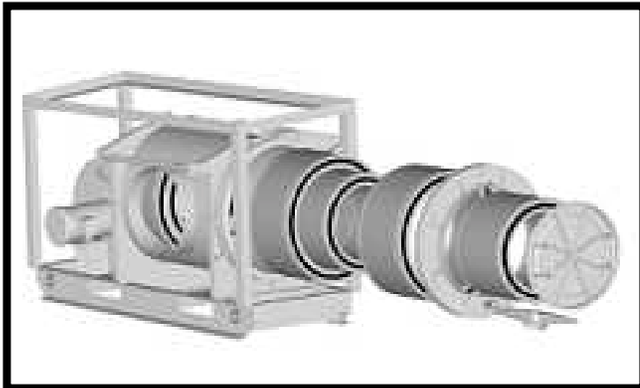
COLLECTIVE PROTECTION

FFA (Filter Fan Assemblies) Positive Pressure Collective Protection NBC Filter Systems

FFA systems offers a full range of NBC systems and components that provide positive pressure collective protection against NBC agents to vehicles, vans, and portable and permanent shelters.

Our FFA series collective protection systems are lightweight, portable and available in a wide range of CFM's (200 CFM to 1000 CFM). They feature the military standard filter sets at the lowest cost per CFM of any system available.

The FFA stackable, modular design allows for high airflow, fixed-site applications. Uses 1) Standard M56A1 filters. 2) Air drop capable. 3) Forklift transportable. 4) All-weather design.



Ordering info on next page -

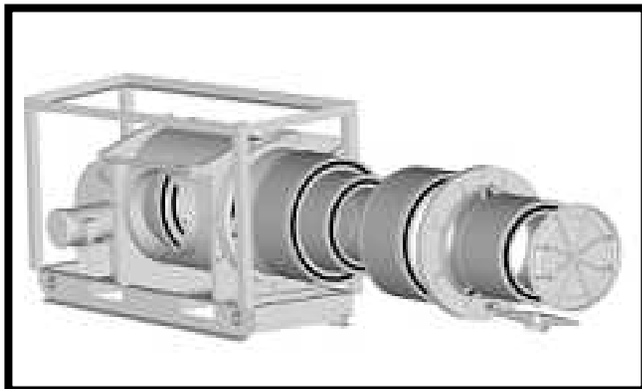


U.S. Army Soldier and Biological Chemical Command

COLLECTIVE PROTECTION

FFA (Filter Fan Assemblies) NBC Filter Systems

Unit	NSN	AMDF Price	Unit of Issue
FFA200	4230-01-485-6180	\$3,884.65	Each
FFA400	4230-01-485-6184	\$5,549.50	Each
FFA800	4230-01-485-6182	\$9,989.11	Each
FFA1000-100	4230-01-485-6185	\$13,318.80	Each
FFA1000-200	4230-01-485-6183	\$13,318.80	Each





U.S. Army Soldier and Biological Chemical Command

- Thank you for your time and attention.
- The dedicated team members at Rock Island are here to assist you on your NBC items.
- You can find all our names, phone numbers and e-mail address in the SBCCOM section of the AEPS Web-site (logon ID and password required).

<http://aeprs.ria.army.mil>