Equipment Name

ID#48

Karcher Portable Lightweight Decontamination System DS 10



Decontamination Process

Physical (removes contaminant) and Thermal (removes contaminant)

Applications

Personnel Equipment Infrastructure

No Yes No

Application Notes

The DS 10 is a portable lightweight decontamination system designed for the CB decontamination of personal equipment, and exterior equipment (i.e., vehicles, aircraft, protective suits). The system is in service in Austria, Belgium, Germany, Norway, Sweden, and some countries in the Middle East. This high-pressure system is equipped with a mixing device to generate different solutions or emulsions, thus allowing it to decontaminate a wide variety of items. The DS 10 consists of a 10 L pressure tank, a mixing device, and an air pump to pressurize the system. A pressure relief valve opens if the maximum operating pressure (6 bar) is exceeded.

Availability

Current User

Manufacturer

Commercially available

In service in Austria, Belgium, Germany, Norway, and Sweden.

KARCHER

Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364 +49-7195-142262 (Tel) +49-7195-142780 (Fax)

email: hans-joachim.toep fer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317

Santa Cruz, CA 95062 POC: Bill Conklin 831–728–9090 (Tel) 831–429–2224 (Tel) info@lifesafetysys.com

Source

Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

E-100 ID # 48

Operational Parameters

CW Agents Decontaminated Known theater agents

BW Agents Decontaminated Known theater agents

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions User selected

Capacity/Throughput Decontaminates an area of 535 ft²

Set-up Time 15 min

Physical Parameters

Size Cylinder, 2.30 H and 0.68 (ft) in diameter

Weight 20.9 lb
Power Requirements None

Logistical Parameters

Consumables RequiredDecontaminant, waterMaintenance Repairs RequiredTest semi-annuallyShelf LifeNot specified

Transportability Man-Pack Portable Decontamination Unit

Durability Built to military specifications

Environmental Conditions The system has an operating temperature of 140 °F

Environmental Considerations Not specified **Resources** Not specified

Unit Cost \$1.9K

Maintenance Cost Not specified
Warranty Not specified

Special Requirements

Operator Skills RequiredMinimalOperator Training RequiredMinimalTraining AvailableYes, on site

Manuals Available Training manuals

Support Equipment Decontaminant, water

Testing Information Information not available

Applicable Regulations Not specified

E-101 ID # 48

Equipment Name

ID#49

Karcher Hot Air Generator FB 60 E



Decontamination Process

Physical (removes contaminant) and/or Chemical (neutralizes contaminant)

Applications

Personnel Equipment Infrastructure
No Yes No

Application Notes

The FB 60 E is a hot air generator used to decontaminate interior equipment, personal equipment, and exterior equipment. It is currently in service with the Australian, German, and U.S. armed forces. The FB 60 E coupled with an interior decontamination extension set with special filters is used to decontaminate interior equipment. The FB 60 E is comprised of a main fan and fuel pump, which are powered by a central 220 V electric motor. Incoming air, drawn through the radial fan, is heated using a burner and heat exchanger. The system requires diesel, diesel-petrol, or kerosene fuels to operate. The FB 60 E can be used for a variety of applications other than decontamination (i.e., ventilating NBC decontamination stations, heating or cooling cabins, cockpits, tents, or shelters).

Availability

Current User

Manufacturer

Commercially available

In service with Australian, German, and U.S. Armed Forces

KARCHER

Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364 +49-7195-142262 (Tel) +49-7195-142780 (Fax)

email: hans-joachim.toep fer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317

Santa Cruz, CA 95062 POC: Bill Conklin 831–728–9090 (Tel) 831–429–2224 (Tel) info@lifesafetysys.com

Source

Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

E-102 ID # 49

Operational Parameters

CW Agents Decontaminated GB, VX, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Water

Capacity/Throughput Not specified
Set-up Time Not specified

Physical Parameters

Size 5.64 L x 2.42 W x 1.01 H (ft)

Weight 441 lb

Power Requirements Self powered via diesel fuel

Logistical Parameters

Consumables Required Filters, fuel

Maintenance Repairs Required Yes (monthly start-up)

Shelf Life 10 yr

Transportability Not specified

Durability Built to military specifications

Environmental ConditionsThe FB 60 E is capable of working at temperatures as low as -22 °F

Environmental Considerations Not specified

Resources 1 person to start and monitor

Unit Cost \$17.5K

Maintenance Cost

Warranty

Not specified

Not specified

Special Requirements

Operator Skills Required Not specified

Operator Training Required 2 h of training is required to operate this system

Training Available Yes, on site

Manuals Available User manual

Support Equipment Light transport

Testing Information Test data available upon request

Applicable Regulations Not specified

E-103 ID # 49

Equipment Name

ID#50

Karcher MPDS MultiPurpose Decontamination System



Decontamination Process

Physical (removes contaminant) and Thermal (removes contaminant)

Applications

Personnel

Equipment Infrastructure

Yes

Yes No

Application Notes

The MPDS is used to decontaminate skin and personal equipment, exterior equipment, and interior equipment. The system is currently in service with armed forces in Australia, Austria, Canada, Portugal, Sweden, United Kingdom, U.S., and NATO Headquarters. The MPDS is equipped with a high-pressure (60 bar) spray system and depending on the decontaminant used, the MPDS may employ either chemical or mechanical technologies. The MPDS is also equipped with a diesel engine, a burner, and a highpressure water pump (maximum suction height of 5 m). Liquid decontaminants can be introduced into the water stream via the high-pressure pump at a rate up to 60 L/h. For easy usability, all MPDS operations can be controlled using an electrical control panel. The MPDS can also be used to provide water for showers in the field, steam explosives from munitions, or de-ice aircraft and missile systems. In addition, a sandblasting set is included to allow the removal of corrosion from equipment.

Availability

Commercially available

Current User Manufacturer In service with Austria, Belgium, Germany, Norway, Sweden

KARCHER

Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364 +49-7195-142262 (Tel) +49-7195-142780 (Fax)

email: hans-joachim.toepfer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317 Santa Cruz, CA 95062 POC: Bill Conklin 831–728–9090 (Tel) 831–429–2224 (Tel) info@lifesafetysys.com

E-104 ID # 50

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated Known theater agents
BW Agents Decontaminated Known theater agents

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specifiedCapacity/ThroughputNot specifiedSet-up TimeNot specified

Physical Parameters

Size 4.10 L x 1.88 W x 2.78 H (ft)

Weight 484 lb

Power Requirements 4-stroke diesel engine that develops 5.6 hp at 3000 rpm

Logistical Parameters

Consumables Required Decontaminant, Fuel

Maintenance Repairs Required Monthly start-up and testing

Shelf Life Not specified

Transportability Light truck transport

Durability Built to military specifications

Environmental Conditions -22 °F to 140 °F (operating temperature)

Environmental Considerations

Resources

Not specified

Special Requirements

Operator Skills RequiredNot specifiedOperator Training RequiredNot specifiedTraining AvailableNot specifiedManuals AvailableNot specifiedSupport EquipmentNot specified

Testing Information Information not available

Applicable Regulations Not specified

E-105 ID # 50

Equipment Name

ID#51

Karcher Hot Air Generator FB 20



Decontamination Process

Physical (removes contaminant)

Applications Personnel **Equipment** Infrastructure Yes Yes No

Application Notes The FB 20 is a hot air generator designed for the decontamination

of clothing and other equipment placed inside a chamber or tent.

Availability Commercially available

Current User In service with Canada, Denmark, Germany, Norway, Sweden,

USA, and other NATO Forces

Manufacturer KARCHER

> Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364 +49-7195-142262 (Tel)

+49-7195-142780 (Fax)

email: hans-joachim.toepfer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317

Santa Cruz, CA 95062 POC: Bill Conklin 831-728-9090 (Tel) 831-429-2224 (Tel) info@lifesafetysys.com

Source Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

Not specified **CW Agents Decontaminated** Not specified **BW Agents Decontaminated High Hazard TIMs** Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

E-106ID # 51 Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specifiedCapacity/ThroughputNot specifiedSet-up TimeNot specified

Physical Parameters

Size 4.44 L x 1.50 W x 1.98 H (ft)

Weight 171.6 lb

Power Requirements 230 V @ 50 Hz electrical power

Logistical Parameters

Consumables Required Fuel

Maintenance Repairs RequiredNot specifiedShelf LifeNot specifiedTransportabilityNot specified

Durability Built to military specifications

Environmental Conditions

Environmental Considerations

Resources

Unit Cost

Maintenance Cost

Not specified

Not specified

Not specified

Not specified

Not specified

Special Requirements

Operator Skills Required Basic technical skills

Operator Training Required 8 h
Training Available Yes

Manuals Available Training manuals

Support EquipmentLight transport vehicleTesting InformationInformation not available

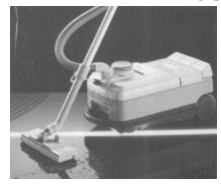
Applicable Regulations Not specified

E-107 ID # 51

Equipment Name

ID#52

Karcher AEDA1 Decontamination Equipment



Decontamination Process

Applications

Application Notes

Availability Current User Manufacturer Physical and Thermal (removes contaminant)

Personnel Equipment Infrastructure
No Yes No

The AEDA1, in service with German forces, is designed to decontaminate sensitive and interior equipment. The system employs a combination of low-temperature thermal technology and mechanical technology. The AEDA1 is comprised of four components: an aerosol spray dispenser, a hot air generator, a remote-control unit, and a surface cleaning system. Interior decontamination is conducted by spraying the contaminated surfaces with any decontaminant solution. The fine mist remains long enough in the air to decontaminate any contamination in the air. The decontaminant droplets also decontaminate material surfaces on contact. After the aerosol spray, the hot air generator is used to heat up the interior air and the interior equipment to neutralize any remaining agents. A remote-control unit can be used to operate the hot air generator as well as to control the temperature of the air. The surface cleaning system resembles a vacuum cleaner and is used to remove any decontamination solution residue. The cleaner dispenses a liquid disinfecting solution and then vacuums the residue into a waste tank. The surface cleaning system has an output rate of 1 L/min with a pressure of 1 bar.

Commercially available

In service with German Armed Forces and Crisis Reaction Forces

KARCHER

Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364 +49-7195-142262 (Tel) +49-7195-142780 (Fax)

email: hans-joachim.toepfer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317 Santa Cruz, CA 95062 POC: Bill Conklin 831–728–9090 (Tel) 831–429–2224 (Tel)

info@lifesafetysys.com

E-108 ID # 52

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated Known theater agents
BW Agents Decontaminated Known theater agents

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsUser selected

Capacity/Throughput Dispenses 1 L of decontaminant per minute

Set-up Time 15 min to 30 min

Physical Parameters

Size 27 x 19 x 25 (in)

Weight 69 lb

Power Requirements 110 V ac to 220 V ac

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required Quarterly test

Shelf Life Not specified

Transportability Portable decontamination unit

DurabilityHeavy duty constructionEnvironmental ConditionsWorks in all climates

Environmental Considerations Not specified

Resources

Unit Cost

Not specified

Maintenance Cost

Warranty

Not specified

Not specified

Not specified

Special Requirements

Operator Skills Required Basic skills

Operator Training Required 8 h

Training Available Yes, on site

Manuals Available Training manual

Support Equipment Not specified

Testing Information Information not available

Applicable Regulations Not specified

E-109 ID # 52

Equipment Name

ID#53

Karcher M600 Decontaminant Mixer



Decontamination Process

Mixes Decontaminant Agents

Applications Personnel Equipment Infrastructure

No Yes No

Application Notes The M600 Decontaminant Mixer, in service with NATO forces, is

designed to add and mix decontaminants using water jets for use with high-pressure cleaning systems. Depending on the decontaminant used, the M600 may employ either chemical or mechanical technologies. The M600 is equipped with a mixer, a 25 m hose, and a spray lance. The system is linked to a high-pressure system with a pressure hose and an electrical cable.

Availability Commercially available

Current User In service with NATO countries

Manufacturer KARCHER

Alfred Karcher Gmbh & Company Alfred-Karcher-Strasse 28-40 Winnenden, Germany D-71364

+49-7195-42262 (Tel) +49-7195-142780 (Fax)

email: hans-joachim.toepfer@de.kaercher.com

U.S. Agent: Life Safety Systems 343 Soquel Avenue, Suite 317

Santa Cruz, CA 95062 POC: Bill Conklin 831–728–9090 (Tel) 831–429–2224 (Tel) info@lifesafetysys.com

Source Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated Not specified

BW Agents Decontaminated Not specified

E-110 ID # 53

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specifiedCapacity/ThroughputNot specifiedSet-up TimeNot specified

Physical Parameters

Size 1.83 L x 1.96 W x 2.75 H (ft)

Weight 88 lb

Power Requirements 12 V or 24 V supply

Logistical Parameters

Consumables RequiredDecontaminantMaintenance Repairs RequiredMonthly testShelf LifeNot specified

Transportability Light truck transport

Durability Built to military specifications

Environmental Conditions Operates in all climates

Environmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills Required Basic skills

Operator Training Required 8 h **Training Available** Yes

Manuals Available Training manuals
Support Equipment Truck transport

Testing Information Information not available

Applicable Regulations Not specified

E-111 ID # 53

Equipment Name

Atmospheric Pressure Plasma Jet

ID#54

Picture Not Available

Decontamination ProcessPhysical (removes contaminant)

Applications Personnel Equipment Infrastructure

No Yes No

Application Notes The Atmospheric Pressure Plasma Jet (APPJ) is a developmental

item designed to decontaminate sensitive and interior equipment. The APPJ is under development by the Los Alamos National Laboratory in New Mexico, USA. The system employs oxidation

technology.

Availability Commercially available

Current User Not specified

Manufacturer Los Alamos National Laboratory

P-24 Plasma Physics, M/S E526 $\,$

Los Alamos, NM 87545 505–665–6157 (Tel) 505–665–3552 (Fax) email: herrmann@lanl.gov

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated None
BW Agents Decontaminated None
High Hazard TIMs None

Decontaminated

Medium Hazard TIMs None

Decontaminated

Low Hazard TIMs None

Decontaminated

Decontaminant Solutions None

Capacity/Throughput Not specified
Set-up Time Not specified

Physical Parameters

E-112 ID # 54

Size Not specified
Weight Not specified
Power Requirements Not specified

Logistical Parameters

Consumables Required Not specified Not specified **Maintenance Repairs Required Shelf Life** Not specified **Transportability** Not specified Not specified **Durability Environmental Conditions** Not specified **Environmental Considerations** Not specified Not specified Resources Not specified **Unit Cost** Not specified **Maintenance Cost** Not specified Warranty

Special Requirements

Operator Skills Required

Operator Training Required

Not specified

Testing Information Information not available

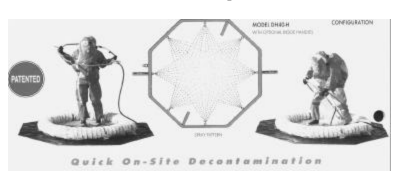
Applicable Regulations Not specified

E-113 ID # 54

Equipment Name

ID#55

Decon Hoop



Decontamination ProcessPhysical (removes contaminant)

Applications Personnel Equipment Infrastructure

Yes Yes No

Application Notes The Decon Hoop is a portable spray hoop used to decontaminate

skin and personal equipment as well as exterior equipment. The Decon Hoop is commercially available in the U.S. and is manufactured by MITI Manufacturing. The apparatus employs mechanical technology.

Availability Commercially available

Current User U.S. Army, U.S. Navy, U.S. Air Force, various municipal fire

departments, and several industrial companies in the hazardous

chemical industry.

Manufacturer MITI Manufacturing, Inc.

2996 Teller Court

Grand Junction, CO 81504 970–243–9500 (Tel) 970–243–9200 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated GB, VX, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Water

Capacity/Throughput Dispenses 4.6 gal/min to 5.1 gal/min

Set-up Time 2 min

E-114 ID # 55

Physical Parameters

Size 3.75 o.d. x 3.25 i.d. (ft)

Weight 10 lb
Power Requirements None

Logistical Parameters

Consumables RequiredDecontaminantMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Portable decontamination unit

Durability Constructed from durable heliarc-welded lightweight, corrosion

free aluminum pipe and tubes.

Environmental Conditions Information not available

Environmental Considerations Not specified

Resources Not specified

Unit Cost \$585 to \$775 (based upon quantity and configuration)

Maintenance Cost Not specified

Warranty 1 yr

Special Requirements

Operator Skills Required Minimal
Operator Training Required None

Training Available Not specified

Manuals Available Not specified

Support Equipment Decon waste collection pool, portable foot pump, soap injector,

water distribution manifolds

Testing Information Information not available

Applicable Regulations Not specified

E-115 ID # 55

Equipment Name

ID#56

SNL Decon Formulation



Decontamination Process

Chemical (neutralizes contaminant)

Applications

Personnel Yes **Equipment** Yes

Infrastructure Yes

Application Notes

A nontoxic, noncorrosive, aqueous formulation for the rapid mitigation and decontamination of CBW agents. SNL Decon Formulation can be deployed as a foam, liquid spray, or fog. Potentially, the formulation can be used by first responders of an attack and by personnel assigned to restoration of an affected facility after an attack. The formulation works quickly, does not generate toxic by-products. It can be deployed by small handheld devices, similar to fire extinguishers, and in large-scale foamgenerating devices. The formulation as liquid spray can be disseminated by means of commercially available paint sprayers. Commercially available cold foggers work well when deploying the formulation as fog.

Availability

Available

Current User

National guards, over 120 Federal, State, and local agencies

Manufacturer

Modec, Inc. 4725 Oakland St. Denver, CO 80239 800–967–7887 (Tel) 303–373–2699 (Fax)

Developed by Sandia National Laboratories

POC: Brian Kalamanka www.massdecon.com

Source

Modec, Inc.

www.deconsolutions.com

Operational Parameters

CW Agents Decontaminated

G agents, VX, Mustard

BW Agents Decontaminated

Bacillus globigii (a simulant of anthrax spores), Erwinia herbicola (a simulant for vegetative bacterial cells), MS-2 bacteriophage (a

simulant for viruses)

E–116 ID # 56

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNontoxic, noncorrosive, environmental friendly

Capacity/Throughput 50:1 expansion rate

Set-up Time Immediate

Physical Parameters

Size Several sizes available of output hose: 1 in, 1-1/2 in, 2 in, or 3 in

line

Weight Varies according to model

Power Requirements Dependant on equipment, can be delivered manually

Logistical Parameters

Consumables Required None

Maintenance Repairs Required Routine

Shelf Life Indefinite

Transportability Depends on application

Durability Ruggedized commercial equipment

Environmental ConditionsCan be operated on all terrains and in remote locations

Environmental Considerations None

Resources One person

Unit Cost Depends on size and application

Maintenance Cost Minimal

Warranty Depends on equipment

Special Requirements

Operator Skills Required Minimal
Operator Training Required Minimal
Training Available Yes
Manuals Available Yes

Support Equipment Typical hose line

Testing Information Available, under www.deconsolutions.com\SNLformulation

Applicable Regulations Not specified

E-117 ID # 56

Equipment Name

ID# 57

Reactive Skin Decontaminant Lotion



Decontamination Process

Chemical (neutralizes contaminant)

Applications

Personnel Yes **Equipment** Yes

Infrastructure

s No

Application Notes

The Reactive Skin Decontamination Lotion (RSDL) is designed to neutralize CWAs on skin and personal equipment. The lotion is manufactured in Canada by O'Dell Engineering Ltd., and is in service with the Canadian Armed Forces. The lotion employs chemical technology and is effective on vesicants (H and L) and nerve agents (G and V). The lotion is supplied in easy to use individual pouches with a foam applicator for personal decontamination and equipment decontamination. The lotion can also be distributed in large containers in order to treat mass casualties. The lotion is nontoxic and has been proven to be safe to use on the eyes. Any left over residue can be washed away with water.

Availability

Commercially available

Current User

Canadian Dept. of National Defense, Netherlands, Australia,

OPCW

Manufacturer

O'Dell Engineering Ltd. 28 Hilborn Avenue

Cambridge, Ontario, Canada N1T 1M7

519–740–8620 (Tel) 519–740–9483 (Fax) email: rsdl@odell.on.ca

Source

Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group) Irvin Aerospace Canada Ltd.

Operational Parameters

CW Agents Decontaminated

All known military chemical agents

BW Agents Decontaminated

Effective against some military biological agents. Contact

manufacturer for details

High Hazard TIMs Decontaminated Under study

E-118 ID # 57

Medium Hazard TIMs Under study

Decontaminated

Low Hazard TIMs Under study

Decontaminated

Decontaminant SolutionsRSDL; bio-degradable/nonflammable

Capacity/Throughput Individual decontamination; each person carries own bottle/pouch

Set-up Time None

Physical Parameters

Size 500 mL bottle or individual pouches (6 in x 6 in x .5 in)

Weight 1.2 lb (pouch is 2 oz)

Power Requirements None

Logistical Parameters

Consumables Required None
Maintenance Repairs Required None

Shelf Life Call for information

Transportability Fully portable. Can be carried in pocket or pouch

Durability Provided in a protective pouch

Environmental Conditions Operates in common civilian and military environments

Environmental Considerations Waste disposal

Resources One person (individual)

Unit Cost Call for information (volume dependant)

Maintenance Cost None

Warranty Not applicable

Special Requirements

Operator Skills Required Minimal to none
Operator Training Required Minimal to none

Training Available 1 h

Manuals Available User manuals, training guidelines, and training simulant

Support Equipment None

Testing Information Testing on the RSDL has been done by the Canadian Defense

Research Establishment Suffield (DRES) (Government Agency). The following test report is available upon request: Repeated

Dermal Toxicity Trial of the Canadian Reactive Skin

Decontaminant Lotion (RSDL) (DRES)

Applicable Regulations Not FDA approved

E-119 ID # 57

Equipment Name

ID# 58

Plychem DECAS W Casualty Decontamination Unit



Decontamination Process

Physical (removes contaminant)

Applications Personnel Equipment
Yes No

Application Notes The DECAS W is a portable inflatable casualty decontamination

shower manufactured in the United Kingdom by Plysu PLC. It is designed for skin and personnel decontamination. It is equipped with a step-down water pressure reducer to moderate water supply pressures and a choice of valve-operated, hand-held showerheads is available. The unit is large enough to accommodate a casualty on a wheeled stretcher with Paramedics attending inside, or several walking wounded. Strategically placed clear windows are included for official observation, and a disposable inner lining can be incorporated. A remote water-heating unit is also available.

Infrastructure

No

Availability Ex stock to maximum few weeks

Current User Fire and ambulance services, hospitals

Manufacturer Plysu PLC

United Kingdom

U.S. Agent: FSI North America

Division of Fire Safety, International, Inc.

POC: Mark Conron 440–891–1523 (Tel) 440–891–1562 (Fax) www.fsinorth.com

Source

Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

Wide range

Decontaminated

Medium Hazard TIMs Wide range

Decontaminated

E-120 ID # 58

Low Hazard TIMs Wide range

Decontaminated

Decontaminant SolutionsWater and detergentCapacity/ThroughputLess than 50 personnelSet-up TimeBetween 30 min to 60 min

2 min to 3 min to install ready for operation

Physical Parameters

Size 9.35 L x 6.1/4.9 W x 6.7 H (ft)

Packed - approximately 3.3 x 2.5 x 1.6 (ft)

Weight Approximately 88 lb

Power Requirements Decon unit – none

Optional water heating unit - 222 V to 240 V, 5 kW, 32 A

Logistical Parameters

Consumables Required Compressed air for inflation. Optional disposable inner lining.

Maintenance Repairs Required Clean, dry, and check over after use.

Shelf Life 5 yr

Transportability Highly transportable - low weight and small footprint

Durability Constructed from durable polymer material

Environmental Conditions Operates in most environments **Environmental Considerations** Safe disposal of collected waste

Resources 1 to 2 people are required to fully operate the decontamination

system

Unit Cost \$5.5K to \$11.5K depending on specification and optional

equipment (e.g., water heating unit)

Maintenance Cost Very minimal

Warranty 1 yr

Special Requirements

Operator Skills Required No special skills, but training recommended

Operator Training Required 1 h to 3 h

Training Available Yes

Manuals Available User manuals and training media

Support Equipment Optional water heating and generator for remote use

Testing Information Information not available

Applicable Regulations Not specified

E-121 ID # 58

<u>Gene</u>ral

Equipment Name

ID# 59

PLYCHEM DPI Decontamination Unit



Decontamination Process

Physical (removes contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application NotesThe PLYCHEM DPI is a portable inflatable decontamination

shower manufactured in the United Kingdom by Plysu PLC. It is designed for skin and personnel decontamination. The DPI is constructed from durable polymer material with entry and exit ports. At a rate of 40 L/min, a mist spray of water or water plus decontaminant solution is used in conjunction with an integral brush. External personnel can assist decontamination through optional glove sleeves. Clear windows are included for official observation and a disposable inner lining can be incorporated.

Availability Ex stock to maximum few weeks

Current User Fire services and high risk industries

Manufacturer Plysu PLC

United Kingdom

U.S. Agent: FSI North American

Division of Fire Safety International, Inc.

Berea, OH 44017 POC: Mark Conron 440–891–1523 (Tel) 440–891–1562 (Fax) www.fsinorth.com

Source Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

Wide range

Decontaminated

Medium Hazard TIMs Wide range

Decontaminated

E-122 ID # 59

Low Hazard TIMs Wide range

Decontaminated

Decontaminant SolutionsWater and detergentCapacity/ThroughputLess than 50 personnelSet-up TimeBetween 30 min to 60 min

2 min to 3 min to install ready for operation

Physical Parameters

Size 6.14/4.89 x 6.14/4.89 W x 7.74 H (ft)

Packed – approximately 3.3 x 2.5 x 1.6 (ft)

Weight Approximately 88 lb

Power Requirements None

Logistical Parameters

Consumables Required Compressed air for inflation. Optional disposable inner lining.

Maintenance Repairs Required Clean, dry, and check over after use.

Shelf Life 5 yr

Transportability Highly transportable - low weight and small footprint

Durability Constructed from durable polymer material

Environmental Conditions Operates in most environments

Environmental Considerations Safe disposal of collected waste

Resources 1 to 2 people are required to fully operate the decontamination

system

Unit Cost \$3.5K to \$5.5K depending on specification and optional equipment

Maintenance Cost Very minimal

Warranty 1 yr

Special Requirements

Operator Skills Required No special skills, but training recommended

Operator Training Required 1 h to 3 h **Training Available** Yes

Manuals Available User manuals and training media

Support Equipment Not specified

Testing Information Information not available

Applicable Regulations Not specified

E-123 ID # 59

Equipment Name

ID# 60

Modular Mass Casualty Decontamination System



Decontamination Process Physical (removes contaminant) and Chemical (neutralizes

contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes Not specified

Availability Commercially available

Current User Not specified

Manufacturer Reeves Manufacturing, Inc.

30 East 9th Street Frederick, MD 21701 800–328–5563 (Tel) 301–698–1596 (Tel) 301–698–1599 (Fax)

Source http://www.reevesmfg.com

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

Not specified

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Hypochlorite decontamination solutions

Capacity/Throughput Dispenses 0.02 lb/h to 1.2 lb/h of decontaminant;

decontaminates 6 personnel

Set-up Time Less than 10 min

Physical Parameters

Size Not specified
Weight Not specified
Power Requirements Not specified

E-124 ID # 60

Logistical Parameters

Consumables RequiredNot specifiedMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Portable Decontamination Unit

Durability Not specified

Environmental Conditions Ideal for all environments

Environmental ConsiderationsNot specifiedResources2 to 3 personnelUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredNot specifiedOperator Training RequiredNot specifiedTraining AvailableNot specifiedManuals AvailableNot specifiedSupport EquipmentNot specified

Testing Information Information not available

Applicable Regulations Not specified

E-125 ID # 60

Equipment Name

ID#61

Decontamination Kit, Personal No 1 Mark 1



Decontamination Process

Physical (removes contaminant)

ApplicationsPersonnel
YesEquipment
NoInfrastructure
No

Application Notes The Personal No. 1, Mark 1 is a Decontamination Kit used by field

personnel in the event of a chemical warfare attack. The kit is manufactured in the U.K. by Remploy Ltd., and is in service with the U.K. Armed Forces. The kit employs sorbent technology and is comprised of a sealed plastic bag that contains four pads filled with

Fuller's Earth.

Availability Commercially available

Current User In service with the U.K. Armed Forces

Manufacturer Remploy Ltd.

415 Edgware Rd.

Cricklewood, London NW2 6LR Country: United Kingdom +44–1812–350500 (Tel) +44–1812–350501 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Fuller's Earth

E-126 ID # 61

Capacity/Throughput Not specified
Set-up Time Not specified

Physical Parameters

Size Not specified
Weight Not specified

Power Requirements None

Logistical Parameters

Consumables RequiredDecontaminantMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Man-Portable Decontamination Unit

DurabilityNot specifiedEnvironmental ConditionsNot specifiedEnvironmental ConsiderationsNot specifiedResourcesOne personUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredMinimalOperator Training RequiredMinimalTraining AvailableNot specifiedManuals AvailableNot specified

Support Equipment None

Testing Information Information not available

Applicable Regulations Not specified

E-127 ID # 61

Equipment Name

ID#62

Decontamination Kit, Personal No. 2, Mark 1



Decontamination Process Physical Decontamination Process

Physical (removes contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes The Personal No. 2, Mark 1 is a Decontamination Kit used by U.K.

field personnel. The Personal No. 2, Mark 1 is used to decontaminate personal equipment and employs sorbent technology. The kit is comprised of a flat polythene dispenser containing 113 g of Fuller's Earth. The kit is generally used with

the Personal No. 1, Mark 1 Decontamination Kit.

Availability Commercially available

Current User In service with the U.K. Armed Forces

Manufacturer Richmond Packaging (U.K.) Ltd.

New Road

Winsford, Cheshire CW7 2 NY Country: United Kingdom +44–1606–557422 (Tel) +44–1606–861063 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated GB, VX, HD
BW Agents Decontaminated Not specified
High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Decontaminating powder

Capacity/Throughput Not specified

E-128 ID # 62

Set-up Time Not specified

Physical Parameters

Size 0.55 x 0.28 x 0.20 (in)

Weight 4.58 oz
Power Requirements None

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required None

Shelf Life Not specified

Transportability Man-Portable Decontamination Unit

DurabilityNot specifiedEnvironmental ConditionsNot specifiedEnvironmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills Required Minimal

Operator Training RequiredMinimal to noneTraining AvailableNot specifiedManuals AvailableNot specified

Support Equipment Personal No. 1, Mark 1 Decontamination Kit

Testing Information Information not available

Applicable Regulations Not specified

E-129 ID # 62

Equipment Name

ID#63

Hazmat Decon Shower



Decontamination Process Physical (removes contaminant) and Chemical (neutralizes

contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes The Hazmat Decon Shower, manufactured by RMC Medical, is

designed to decontaminate personnel. The Hazmat Decon Shower is made of 1 ½ in PVC tubing and is transportable in a canvas

duffel bag.

Availability Commercially available

Current User Not specified

Manufacturer RMC Medical, Inc.

3019 Darnell Rd. Philadelphia, PA 19154

215–824–4100 (Tel) 215–824–1371 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated GB, VX, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs

Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions DS2

Capacity/Throughput Dispenses 0.0066 lb to 0.0088 lb of water per minute @ 40 psi to

60 psi

Set-up Time Several min

E-130 ID # 63

Physical Parameters

Size 3.58 L x 3.58 W x 7.66 H (ft)

Weight 58 lb
Power Requirements None

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required Not specified

Shelf Life Indefinite

Transportability Portable Decontamination Unit

Durability Constructed of 1 1/2 in PVC tubing

Environmental Conditions Extreme heat of sun may cause shower to flake and bend. Extreme

cold may cause brittleness.

Environmental Considerations Not specified

Resources One person to assemble and operate.

Unit Cost \$475

Maintenance Cost Not specified

Warranty Manufacturer defects only

Special Requirements

Operator Skills Required Able to read and follow directions for setup

Operator Training RequiredNoneTraining AvailableNoneManuals AvailableNone

Support Equipment Water supply and standard garden hose

Testing Information Information not available

Applicable Regulations Not specified

E-131 ID # 63

Equipment Name

Hazmat Decon Backboard

ID# 64

Picture Not Available

Decontamination Process Physical (removes contaminant) and Chemical (neutralizes

contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes The Hazmat Decon Backboard is a multipurpose backboard

specially designed for spinal immobilization, patient

decontamination and water, confined space, and high angle rescue.

Availability Commercially available

Current User Not specified

Manufacturer RMC Medical, Inc.

3019 Darnell Rd. Philadelphia, PA 19154 215–824–4100 (Tel) 215–824–1371 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated GB, VX, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions DS2

Capacity/Throughput Not specified
Set-up Time Not specified

Physical Parameters

Size 6 L x 1.33 W x 0.18 H (ft)

Weight 14 lb

E-132 ID # 64

Power Requirements None

Logistical Parameters

Consumables Required None

Maintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Portable Decontamination Unit

DurabilityNot specifiedEnvironmental ConditionsNot specifiedEnvironmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredMinimalOperator Training RequiredMinimal

Training Available

Manuals Available

Not specified

Not specified

Support Equipment None

Testing Information Information not available

Applicable Regulations Not specified

E-133 ID # 64

Equipment Name

ID# 65

Decontamination Apparatus, Portable, DS2, ABC-M11



Decontamination Process

Physical (removes contaminant)

Applications

Personnel No **Equipment**Yes

Infrastructure No

Application Notes

The ABC-M11 is a portable decontaminating apparatus used to decontaminate exterior equipment (i.e., military vehicles, crewserved weapons). The system is currently in service with the U.S. Army and Israeli Armed Forces. The equipment has a filled nitrogen pressure cartridge. However, before use, the container must be filled with DS2 decontaminating agent. The M11 functions by removal of the seal-retaining pin. After removing the pin, the handle is lifted to puncture the pressure can, dispersing the DS2. The ABC-M11 has an optimum range of about 2 m and can cover approximately 42 m². There are three models currently available, the M11, the M11 Stretch, and the M11 Super Stretch. The three models differ only by container volume, the M11 has a filled volume of 1.26 L, the M11 Stretch has a filled volume of 1.5 L and the M11 Super Stretch has a filled volume of 2.66 L. This system is also available with the M11 A/G dry sorbent dispenser. The M11 A/G sprays the AMBERGARDTM XE-555 powder.

Availability

Commercially available

Current User

In service with the U.S. Army and Israel Armed Forces

Manufacturer

Slate Enterprises, Inc. 2923 Saturn Street

Unit C

Brea, CA 92821 714–985–0117 (Tel) 714–985–9956 (Fax)

Source

Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated None
BW Agents Decontaminated None

E-134 ID # 65

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specified

Capacity/Throughput Decontaminates 449 ft²

Set-up Time Not specified

Physical Parameters

Size 5.4 D x 22.4 H (in)

Weight 7.52 lb

Power Requirements Not specified

Logistical Parameters

Consumables RequiredDecontaminantMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Portable Decontamination Unit

Durability Not specified

Environmental Conditions -25.06 °F to 120.2 °F (operating temperature)

Environmental Considerations

Resources

Not specified

Special Requirements

Operator Skills RequiredMinimalOperator Training RequiredMinimalTraining AvailableNot specifiedManuals AvailableNot specified

Support Equipment None

Testing Information Information not available

Applicable Regulations Not specified

E-135 ID # 65

Equipment Name

ID# 66

M13 Portable Decontaminating Apparatus (DAP)



Decontamination Process

Physical (removes contaminant), chemical (neutralizes contaminant), or Thermal (removes contaminant)

Applications Personnel Equipment Infrastructure

No Yes No

Application Notes

The M13 Portable DAP is a portable system used to decontaminate exterior equipment (i.e., wheeled and track vehicles, crew-served weapons larger than 60 caliber (0.60 in/15 mm), towed artillery). The M13 is manufactured by All-Bann Enterprises, Inc., and is currently in service with the U.S. Army. This equipment employs chemical technology and can be either vehicle-mounted or manportable. The M13 is comprised of a disposable container filled with 14 L of DS2 decontaminating agent (or can be replaced with any other decontaminating agent), an accessory container holder, a manual in-line pump, one to two wand sections, and a disposable synthetic filament polypropylene brush. The accessory container provides storage for all M13 components. The specifications associated with the M13 DAP include a volume of 14 L, a filled weight of 24.5 kg, and an empty weight of 10.9 kg.

Availability Commercially available

Current User In service with the U.S. Army

Manufacturer Slate Enterprises, Inc. 2923 Saturn Street

Unit C

Brea, CA 92821 714–985–0117 (Tel) 714–985–9956 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment, and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated G agents, VX, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

E-136 ID # 66

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Not specified

Capacity/Throughput Approximately 1198 ft²

Set-up Time Not specified

Physical Parameters

Size 14 L x 6.6 W x 18.7 H (in)

Weight 24 lb
Power Requirements None

Logistical Parameters

Consumables RequiredDecontaminantMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Portable Decontamination Unit

Durability Not specified

Environmental Conditions -25.06 °F to 120.2 °F

Environmental Considerations

Resources

Not specified

Unit Cost

Not specified

Not specified

Maintenance Cost

Not specified

Not specified

Not specified

Special Requirements

Operator Skills Required Minimal
Operator Training Required Minimal

Training Available Not specified

Manuals Available Not specified

Support Equipment None

Testing Information Information not available

Applicable Regulations Not specified

E-137 ID # 66

Equipment Name

ID# 67

NBC6F Water Purification Unit (WPU)



Decontamination ProcessChemical (neutralizes contaminant)

Applications Personnel Equipment Infrastructure

No Yes Yes

Application NotesThe NBC6F is a decontamination unit used to purify contaminated

drinking water. The NBC6F is capable of treating 2.2 m³/h of NBC

contaminated water.

Availability Commercially available

Current User Not specified

Manufacturer Stella-Meta

Laversoke Mill

Whitchurch, Hampshire, United Kingdom RG287NR

+44–1256–895959 (Tel) +44–1256–892074 (Fax)

email: pcims@compuserve.com

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs

Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specified

Capacity/Throughput Decontaminates 24 ft² of contaminated water per hour

Set-up Time Not specified

E-138 ID # 67

Size 13.12 L x 8.20 W x 7.87 H (ft)

Weight 7260 lb

Power Requirements Not specified

Logistical Parameters

Consumables RequiredNot specifiedMaintenance Repairs RequiredNot specifiedShelf LifeNot specified

Transportability Mobile Decontamination Unit

DurabilityNot specifiedEnvironmental ConditionsNot specifiedEnvironmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredNot specifiedOperator Training RequiredNot specifiedTraining AvailableNot specifiedManuals AvailableNot specifiedSupport EquipmentNot specified

Testing Information Information not available

Applicable Regulations Not specified

E-139 ID # 67

Equipment Name

ID# 68

Decontamination Kit No. 2



Decontamination ProcessPhysical (removes contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes The Decontamination Kit No. 2 is used to decontaminate personal

equipment and can be used in conjunction with the M281 Skin Decontamination Kit for emergency decontamination. The

Decontamination Kit No. 2 employs sorbent technology and utilizes

a 15 g squeeze bottle to dispense AMBERGARD XE-555

decontaminant. The kit is able to decontaminate all known liquid

chemical agents.

Availability Commercially available

Current User Not specified

Manufacturer Tradeways Ltd.

184 Duke of Gloucester Street

Annapolis, MD 21401 410–295–0813 (Tel) 410–295–0821 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated GB, V, HD

BW Agents Decontaminated All

High Hazard TIMs Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Water

Capacity/Throughput Decontaminates 738 ft²

E-140 ID # 68

Set-up Time Not specified

Physical Parameters

Size 3.72 L x 2.2 W x 0.1 H (in)

Weight 0.7 oz

Power Requirements None

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required None

Shelf Life Not specified

Transportability Man-Portable Decontamination Unit

Durability Not specified

Environmental Conditions -59.8 °F to 159.8 °F (storage temperature)

Environmental ConsiderationsNot specifiedResourcesOne personUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills Required Minimal
Operator Training Required Minimal
Training Available Not specified
Manuals Available Not specified

Support Equipment None

Testing Information Information not available

Applicable Regulations Not specified

E-141 ID # 68

Equipment Name

ID#69

Decontamination Kit, Individual Equipment: M295



Decontamination Process Physical (removes contaminant) and Chemical (neutralizes

contaminant)

Applications Personnel Equipment Infrastructure

Yes No No

Application Notes The M295 Individual Equipment Decontamination Kit is used to

decontaminate personnel equipment. The M295 Kit employs sorbent technology and utilizes AMBERGARD XE-555 (decontaminant) in four wipedown mitts that are made of non-woven polyester material with a polyethylene film backing.

Availability Commercially available

Current User In service with the U.S. Armed Forces

Manufacturer Truetech

680 Elton Avenue Riverhead, NY 11901 516–727–8600 (Tel)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specifiedCapacity/ThroughputNot specifiedSet-up TimeNot specified

E-142 ID # 69

Size 9 L x 5.4 W x 1.9 H (in)

Weight 8 oz
Power Requirements None

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required None

Shelf Life Not specified

Transportability Mobile Decontamination Unit

DurabilityNot specifiedEnvironmental ConditionsNot specifiedEnvironmental ConsiderationsNot specifiedResourcesOne personUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills Required Minimal
Operator Training Required Minimal

Training Available
Manuals Available
Not specified
Support Equipment
Not specified

Testing Information Information not available

Applicable Regulations Not specified

E-143 ID # 69

Equipment Name

ID#70

TVI Quick-E WMD Decon Shower Shelter



Decontamination ProcessPhysical (removes contaminant)

Applications Personnel Equipment Infrastructure
Yes No No

Application Notes Not specified

Availability Commercially available

Current User Not specified

Manufacturer TVI Corporation

7100 Holladay Tyler Road

Suite 300

Glenn Dale, MD 20769 301–352–8800 (Tel) 301–352–8818 (Fax)

Source TVI Corporation

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant Solutions Water

Capacity/Throughput Not specified

Set-up Time 1 min

Physical Parameters

Size Varies

E-144 ID # 70

Weight Not specified

Power Requirements Not specified

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required Not specified

Shelf Life 10 yr

Transportability Shelters are easily transported.

Durability Shelters are extremely rugged; corrosion resistant

Environmental Conditions Shelters withstand extreme temperatures, strong winds, and heavy

snow loads.

Environmental Considerations Shelters have replaceable liners, ground cloth, and fitted floor basin

to control wastewater.

Resources 2 person crew required

Unit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills Required
Operator Training Required
Not specified
Training Available
Not specified
Manuals Available
Not specified
Support Equipment
Not specified
Testing Information
Not specified
Applicable Regulations
Not specified

E-145 ID # 70

Equipment Name

ID#71

TVI Quik-Kleen Mass Decontamination System



Decontamination Process

Physical (removes contaminant) and/or Chemical (neutralizes

contaminant)

Applications

Personnel Yes **Equipment** No Infrastructure No

Application Notes

This system is designed to provide immediate decontamination capability at remote sites by a staff of four. The rugged shelter assures reliable and protected space for decontamination in cold or

adverse weather.

Availability

Commercially available

Current User

Not specified

Manufacturer

TVI Corporation 7100 Holladay Tyler Road

Suite 300

Glenn Dale, MD 20769 301-352-8800 (Tel) 301-352-8818 (Fax)

Source

TVI Corporation

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

High Hazard TIMs

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specifiedCapacity/ThroughputNot specifiedSet-up TimeNot specified

E–146 ID # 71

SizeNot specifiedWeightNot specifiedPower RequirementsNot specified

Logistical Parameters

Consumables Required Decontaminant

Maintenance Repairs Required Not specified

Shelf Life 10 yr

Transportability Shelters are easily transported.

Durability Shelters are extremely rugged and corrosion resistant.

Environmental Conditions Shelters withstand extreme temperatures, strong winds, and heavy

snow loads.

Environmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredNot specifiedOperator Training RequiredNot specifiedTraining AvailableNot specifiedManuals AvailableNot specified

Support Equipment HEPA filtration units

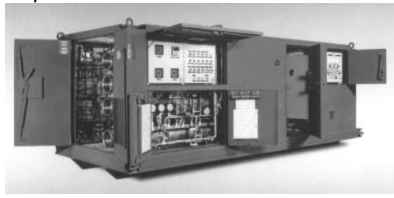
Testing InformationNot specifiedApplicable RegulationsNot specified

E–147 ID # 71

Equipment Name

Zenon Advanced Double Pass Reverse Osmosis Water Purification Unit

ID#72



Decontamination Process

Physical (removes contaminant)

Applications Personnel Equipment Infrastructure

No No Yes

Application Notes The Zenon Advanced Double Pass Reverse Osmosis Water

Purification Unit (ADROWPU) is designed to purify water that has been contaminated with NBC agents. The ADROWPU utilizes a

double pass reverse osmosis process in order to remove

contamination. The process employs pressure to separate dissolved $% \left(1\right) =\left(1\right) \left(1\right) \left$

solutes and suspended substances from water.

Availability Commercially available

Current User In service in Canadian and Taiwanese Armed Forces

Manufacturer Zenon Environmental Systems, Inc.

845 Harrington Court

Burlington, Canada L7N 3P3

905-639-6320 (Tel) 905-639-1812 (Fax)

Source Wide Area Decon: CB Decontamination Technologies, Equipment,

and Projects, 22 March 1999 (U.S. Joint Service Material Group)

Operational Parameters

CW Agents Decontaminated

BW Agents Decontaminated

Not specified

Not specified

Not specified

Decontaminated

Medium Hazard TIMs Not specified

Decontaminated

Low Hazard TIMs Not specified

Decontaminated

Decontaminant SolutionsNot specified

Capacity/Throughput Purifies 84700 L/d of fresh water, 58950 L/d of brackish water, and

52390 L/d of seawater

Set-up Time Not specified

E-148 ID # 72

Size 18.0 L x 6.89 W x 5.57 H (ft)

Weight 140800 lb

Power Requirements 40 kW diesel generator

Logistical Parameters

Consumables RequiredNot specifiedMaintenance Repairs RequiredNot specifiedShelf LifeNot specifiedTransportabilityNot specifiedDurabilityNot specified

Environmental Conditions -40 °F to 104 °F (operating temperature)

Environmental ConsiderationsNot specifiedResourcesNot specifiedUnit CostNot specifiedMaintenance CostNot specifiedWarrantyNot specified

Special Requirements

Operator Skills RequiredNot specifiedOperator Training RequiredNot specifiedTraining AvailableNot specifiedManuals AvailableNot specifiedSupport EquipmentNot specified

Testing Information Information not available

Applicable Regulations Not specified

E–149 ID # 72

U.S. Department of Justice Office of Justice Programs 810 Seventh Street N.W. Washington, DC 20531

> John Ashcroft Attorney General

Deborah J. Daniels Assistant Attorney General

Sarah V. Hart Director, National Institute of Justice

For grant and funding information, contact: **Department of Justice Response Center** 800-421-6770

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