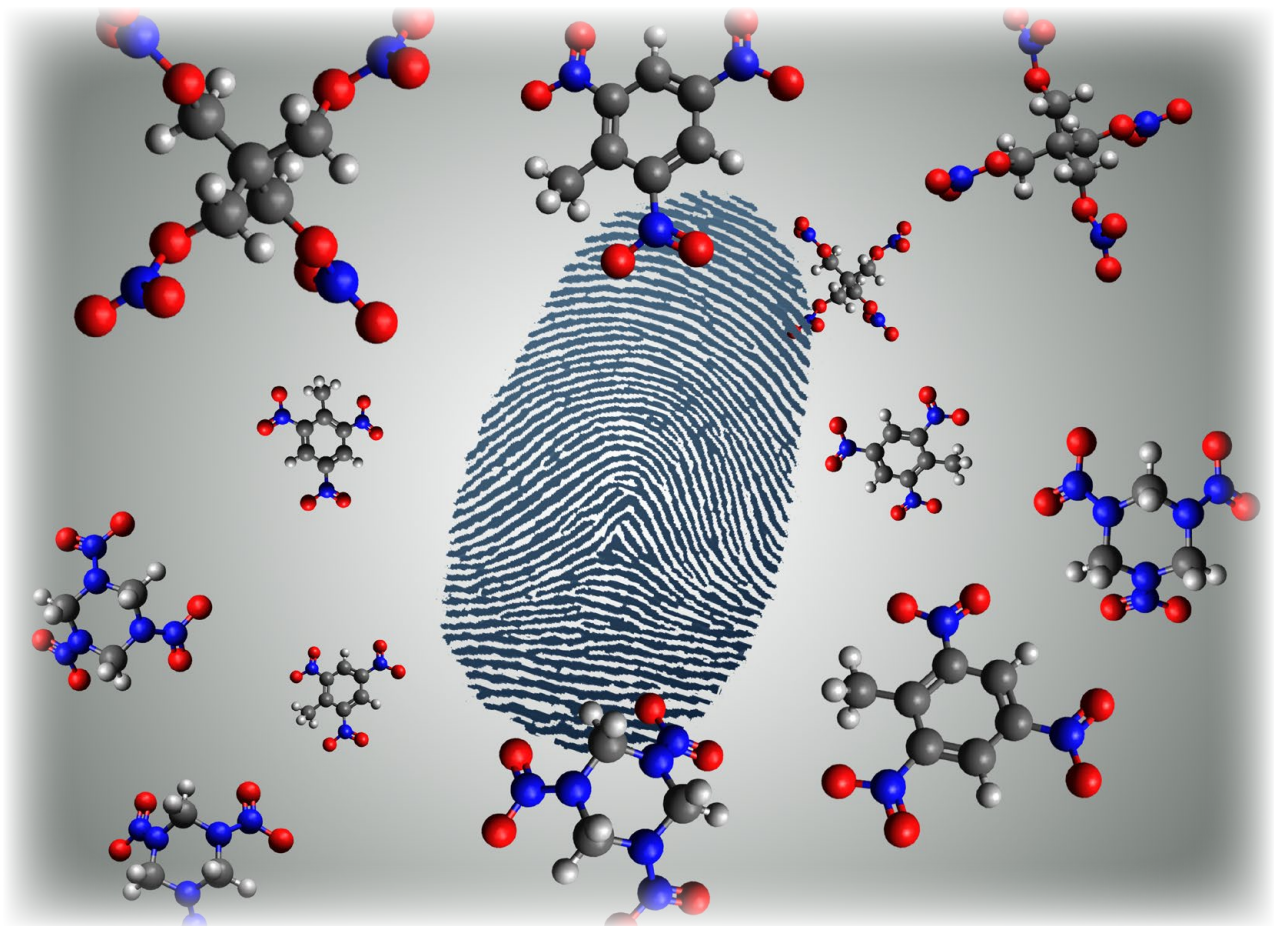


TRACE DETECTION CONSUMABLES

Product Catalog

FALL 2022



Department for
Transport



Table of Contents

3 Cotton Swabs (100ct)	25 Filter Kit
3 Bumper Feet	26 Hand Wand
3 Fan Filter Replacement, 5pk	26 O-ring, Viton .208ID
4 Sieve Canister O-Ring, Large (outer)	26 O-ring, Viton .364ID
4 Sieve Canister O-Ring, Small (inner)	27 O-ring, Viton 2-011
4 Thermal Paper Roll, 112 mm	27 400B Printer Paper, Intl
5 Verification Sample A - Negative	27 Swab Sampler Velcro Hook (10ct)
5 Verification Sample, B - Positive	28 Fuse, 0.5A, 125V
5 Filter Screen, Sample Pathway	28 Fuse, 15A, 32V
6 Filter Screen, Sample Pathway (5ct)	28 CW/TIC Vapor Verific
6 Orifice Filter Replacement Tool	29 Verification Pen
6 Sieve Canister (4-pack) with Filter	29 O-Ring Viton 0.614ID
7 Alcohol Wipes, 1.7x3.5 (100ct)	29 Membrane Kit
7 Calibration Traps, Dual (25ct)	30 O-Ring Silicone 0.989ID
7 B220 Checkpoint Sample Traps (100ct)	30 Silver Defender Antimicrobial Tape
8 B220 Checkpoint Sample Traps (300ct)	30 Canned Air
8 B220 Cargo Sample Traps (100ct)	31 Standard Bin Cart
8 B220 Cargo Sample Traps (300ct)	31 Large Bin Cart
9 Dual Mode Verification Trap (25ct)	31 Bottle Label Sticker
9 Dual Mode Verification Trap (100ct)	32 Safety Enclosure Cleaning Cloth
9 Air Purification Kit, 500DT	32 ETD Mobile Workstation (non-powered)
10 Thermal Printer Paper	32 ETD Mobile Workstation (powered)
10 Thermal Printer Paper (pkg of 5)	33 Replacement Battery for Mobile Workstation (2 pack)
10 Printer Paper	33 Inverter/Charger 1000w, Mobile Workstation
11 Printer Ribbon	33 LiFePO4 Battery
11 500DT Hand Swab (100ct)	34 Small, Powder-Free, Nitrile Gloves (4mil)
11 500DT Hand Swabs (200ct)	34 Medium, Powder-Free, Nitrile Gloves (4mil)
12 500DT Sample Swabs (200ct)	34 Large, Powder-Free, Nitrile Gloves (4mil)
12 500DT Sample Swabs (400ct)	35 Extra Large, Powder-Free, Nitrile Gloves (4mil)
12 Sampling Wand Velcro Hook (10ct)	35 Standard Screening Bin, Selectee (Red)
13 ** Cargo ONLY ** Verification Pen, Single	35 Large Screening Bowl
13 Clearing Dropper	36 Jumbo Screening Bowl
13 Sampling Wand Velcro Shaper (10ct)	36 Jumbo Non-Tipping Screening Bowl
14 Itemiser® DX Starter Consumable Kit	36 Standard Screening Bin
14 Calibration Pen	37 Standard Screening Bin w/ Hi-Traction
14 Clearing Spray	37 X-Ray Marker Kit
15 Calibration Traps (25ct)	37 Large Screening Bin
15 Calibration Traps (100ct)	38 Standard Screening Bin w/ X-Ray Marker
15 N-Mode Dopant, Long Life Positive Ion	38 Large Screening Bin w/ X-Ray Marker
16 N-Mode Dopant, Long Life Positive Ion	38 Disposable Shoe Covers (50 pair)
16 E-Mode Dopant, Negative Ion	39 Screening Bin Rack
16 Sample Filter and Purge Inlet Filter	39 Heat Sensitive Label (Desorber)
17 Fan Filter	39 Dryer Material 500g (Molecular Sieve)
17 Fan Guard	40 Distilled Water
17 Fan Filter Kit	40 Distilled Water Dropper
18 Fuse, 250V AC 3.15A	40 Eye Wash Station, 32 oz
18 Fuse, 15A, 32V 3AG, for DC input	41 Eye Wash Station Refill, 32 oz
18 Nozzle Screen Kit	41 Large Cotton Gloves
19 O-Ring Silicone .8125ID	41 Small Cotton Gloves
19 O-Ring Viton 0.176ID	42 Isopropyl Alcohol 70%, 16 oz * IN STOCK NOW
19 Thermal Printer Paper	42 Isopropyl Alcohol 70%, Gallon (4pk) * IN STOCK NOW
20 Spare Parts Kit	42 Leak Test Kit
20 Itemiser® 3/DX Spare Parts Kit	43 Membrane Stick
20 Sample Traps (25ct)	43 Privacy Sheet, 2 Ply Tissue, 40" x 48"
21 Itemiser Sample Traps (100ct)	43 Privacy Sheet, 2 Ply Tissue, 40" x 72"
21 Itemiser Sample Traps (300ct)	44 Plastic Jug Pump
21 Sample Traps (300ct) and Sample Box Kit	44 Liquid Surface and Hand Sanitizer 16.9oz Spray Bottle
22 Verification Pen	44 Instant Surface and Hand Sanitizer Refill
22 Verification Traps (100ct)	45 Spray Bottle, 16oz
22 Verification Traps (25ct)	45 Sample Swabs/Traps Box
23 Check Sample Vial - Military	45 Saturated Swabs (25ct)
23 Sintered Filter	46 Swab Sampler Disk (10ct)
23 Gold Sample Traps (25ct) E-Mode	46 Saturated Wipes, 80ct
24 Condenser Tube	46 Alcohol Pads (50ct)
24 Foam Filter	47 Trace Quality Control Kit
24 Behind Bottle Foam Filter	47 PTFE Tubing
25 Fan Guard, 4-Prong	47 Silastic Tubing
25 Behind Bottle Cover and Filter	

Cotton Swabs (100ct)

SKU: **BCS1020**

Excellent for a range of cleaning purposes. Recommended to be used with Isopropyl Alcohol (70% or greater).

Compatible with: Checkpoint and Cleaning

BAA Approved

Bumper Feet

SKU: **BF1702**

Bumper feet may become worn or detached and require replacement. Bumper feet are made of self-adhering polyurethane material. The instrument uses eight feet in total, four on the bottom and four on the back for setting it down in an upright position.

Compatible with: Itemiser® DX/3

Approval: DHS

Fan Filter Replacement, 5pk

SKU: **BFF1015**

The fan filter is typically located at the rear of the instrument and is accessible by unsnapping the fan guard. This component filters the cooling air that enters the instrument. Visible dust on the filter is an indication it should be changed immediately.

Compatible with: QS-B220™

BAA Approved

Sieve Canister O-Ring, Large (outer)

SKU: **BOR0180**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: QS-B220™



Sieve Canister O-Ring, Small (inner)

SKU: **BOR0181**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: QS-B220™



Thermal Paper Roll, 112 mm

SKU: **BPP1010**

The Thermal Printer Paper Rolls are individually packaged in sealed plastic wrappers for freshness.

Compatible with: QS-B220™



BAA Approved

Verification Sample A - Negative

SKU: BSA1030

The Verification Sample, A-Negative is used to verify that the ETD instrument is properly calibrated. This product is produced under strict laboratory controls. The Verification Sample, A-Negative is packaged in contaminant-free containers and sealed for maximum freshness and longevity. Please store in a cool, dry place, away from direct sunlight. This product should be stored at room temperature. Clean cotton gloves (GL7500) are required when sampling to prevent contaminants interfering with the performance of the instrument.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



Verification Sample, B - Positive

SKU: BSB1035

The Verification Sample, B-Positive is used to verify that the ETD instrument is properly calibrated. This product is produced under strict laboratory controls. The Verification Sample, B-Positive is packaged in contaminant-free containers and sealed for maximum freshness and longevity. Please store in a cool, dry place, away from direct sunlight. This product should be stored at room temperature. Clean cotton gloves (GL7500) are required when sampling to prevent contaminants interfering with the performance of the instrument.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



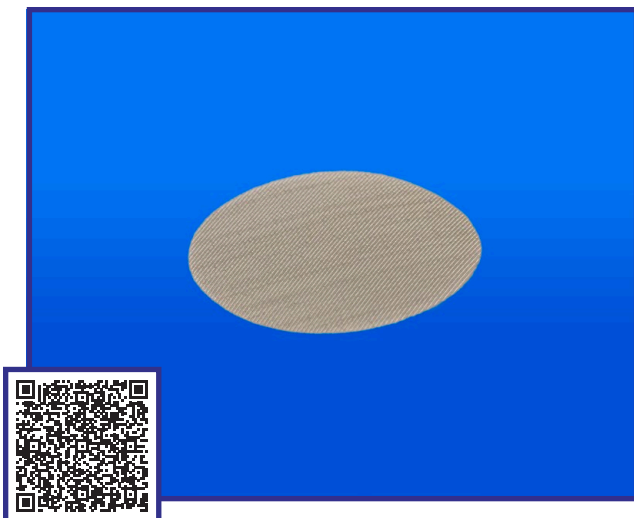
Filter Screen, Sample Pathway

SKU: BSC0001

The filter screen allows target vapors to pass through into the detection system, while blocking out contaminants. During normal use, the filter screen is replaced yearly. In more contaminated environments, the filter screen is replaced as needed.

Compatible with: QS-B220™

BAA Approved



Filter Screen, Sample Pathway (5ct)

SKU: BSC0002

The filter screen allows target vapors to pass through into the detection system, while blocking out contaminants. During normal use, the filter screen is replaced yearly. In more contaminated environments, the filter screen is replaced as needed.

Compatible with: QS-B220™

BAA Approved

Orifice Filter Replacement Tool

SKU: BSC1307

This tool is used to remove/change the 5-micron filter when doing regular maintenance and changing the four sieve canisters on a QS-B220 instrument.

Compatible with: QS-B220™

Approval: DHS Accepted

Sieve Canister (4-pack) with Filter

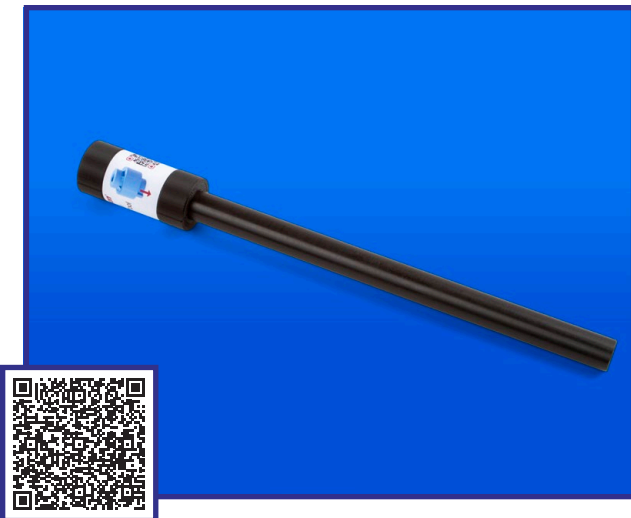
SKU: BSC1329

Four canisters and one exterior 5-micron filter are included. The Molecular Sieve Canisters are critical in maintaining proper performance of the QS-B220 instrument and must be replaced periodically. Manufactured in the USA, the QS-B220 Molecular Sieve Canisters have been extensively tested by the DHS Transportation Security Laboratory to ensure they meet or exceed performance standards. Please refer to the instrument manual for installation instructions.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



Alcohol Wipes, 1.7x3.5 (100ct)

SKU: BSW1025

Pre-saturated with ultra-pure isopropyl alcohol, these well-constructed wipes resist tears. Excellent for general cleaning of instrument surfaces, they work equally well cleaning harder-to-reach areas.

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved



Calibration Traps, Dual (25ct)

SKU: CT1272P

Calibration Traps are required for proper operation of the instrument. Calibration Traps are produced under strict laboratory controls and are engineered using the highest quality Teflon®-coated (PTFE) fiberglass material available. Calibration Traps meet the exact standards required for precise calibration of your instrument. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



B220 Checkpoint Sample Traps (100ct)

SKU: ST1267

These advanced sample traps are specifically designed for use in a security checkpoint to collect more particles of interest from various surfaces for analysis. Sample traps are produced under strict laboratory controls and packaged in contaminant-free, recyclable trays. Please store in a cool, dry place, away from direct sunlight. Clean cotton (GL7500, GL7501) or Nitrile gloves (CNG2091, CNG2092, CNG2093, CNG2094) are required when handling sample traps to prevent contaminants from interfering with the performance of the instrument.

Compatible with: QS-B220™

Approval: DHS Checkpoint / Checked Bag Screening

BAA Approved



B220 Checkpoint Sample Traps (300ct)

SKU: **ST1268**

These advanced sample traps are specifically designed for use in a security checkpoint to collect more particles of interest from various surfaces for analysis. Sample traps are produced under strict laboratory controls and packaged in contaminant-free, recyclable trays. Please store in a cool, dry place, away from direct sunlight. Clean cotton (GL7500, GL7501) or Nitrile gloves (CNG2091, CNG2092, CNG2093, CNG2094) are required when handling sample traps to prevent contaminants from interfering with the performance of the instrument.

Compatible with: *QS-B220™*

Approval: *DHS Checkpoint / Checked Bag Screening*

BAA Approved



B220 Cargo Sample Traps (100ct)

SKU: **ST1269P**

DSA is the original manufacturer and the only approved supplier of the QS-B220 sample trap for cargo screening. Sample traps are designed to harvest particles for analysis by the instrument. Sample traps are produced under strict laboratory controls, and packaged in contaminant free recyclable trays. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500, GL7501) are required when handling sample traps to prevent contaminants interfering with the performance of the instrument.

Compatible with: *QS-B220™*

Approval: *DHS Cargo Screening*

BAA Approved



B220 Cargo Sample Traps (300ct)

SKU: **ST1270**

DSA is the original manufacturer and the only approved supplier of the QS-B220 sample trap for cargo screening. Sample traps are designed to harvest particles for analysis by the instrument. Sample traps are produced under strict laboratory controls, and packaged in contaminant free recyclable trays. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500, GL7501) are required when handling sample traps to prevent contaminants interfering with the performance of the instrument.

Compatible with: *QS-B220™*

Approval: *DHS Cargo Screening*

BAA Approved



Dual Mode Verification Trap (25ct)

SKU: VT1272

Verification is required to verify that the instrument is properly calibrated. These single-use dual mode verification traps eliminate the need for verification A and verification B canisters, resulting in significant cost savings annually. Dual mode verification traps are produced under strict laboratory controls and are engineered using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Clean nitrile gloves are required when handling traps.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



Dual Mode Verification Trap (100ct)

SKU: VT1273

Verification is required to verify that the instrument is properly calibrated. These single-use dual mode verification traps eliminate the need for verification A and verification B canisters, resulting in significant cost savings annually. Dual mode verification traps are produced under strict laboratory controls and are engineered using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Clean nitrile gloves are required when handling traps.

Compatible with: QS-B220™

Approval: DHS

BAA Approved



Air Purification Kit, 500DT

SKU: DPK7727

The dual-tube regenerative Air Purification System (APS) removes moisture and contaminants from the instrument's air lines. It performs this function by simultaneously purifying the air with one tube while the other regenerates. This product is designed to last 12 months. Kit includes 2 silicon O-rings, Removal Tool, 2 Air Purification Tubes.

Compatible with: IONSCAN™ 500DT

Approval: DHS

BAA Approved



Thermal Printer Paper

SKU: DPP4145

The thermal printer paper rolls are specifically designed for the IONSCAN™ 500DT & 600DT and matches the manufacturer's OEM part number - 6824145.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted



Thermal Printer Paper (pkg of 5)

SKU: DPP4146

The thermal printer paper rolls are specifically designed for the IONSCAN™ 500DT & 600DT and matches the manufacturer's OEM part number - 6824145.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted



Printer Paper

SKU: DPP8047

Impact printer paper is specifically designed for the IONSCAN™ 500DT and matches the manufacturer's specifications precisely for printer part number - 1818777.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted



Printer Ribbon

SKU: DPR4728

Star Micronics printer cartridge, specified for use on the IONSCAN™ 500DT ETD internal printer (part number - 1818777), matches the ETD manufacturer's specifications precisely.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted



500DT Hand Swab (100ct)

SKU: DSW1205P

Hand swabs are designed to sample particles for analysis by an explosive trace detector (ETD). Swabs are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Store in a cool, dry place, away from direct sunlight. Clean cotton gloves (GL7500) are required when handling. Product is also available in quantity 200 (DSW1210P).

Compatible with: IONSCAN™ 500DT

Approval: DHS|STAC

BAA Approved



500DT Hand Swabs (200ct)

SKU: DSW1210P

Hand swabs are designed to sample particles for analysis by an explosive trace detector (ETD). Swabs are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Store in a cool, dry place, away from direct sunlight. Clean cotton gloves (GL7500) are required when handling. Product is also available in quantity 100 (DSW1205P).

Compatible with: IONSCAN™ 500DT

Approval: DHS|STAC

BAA Approved



500DT Sample Swabs (200ct)

SKU: DSW8055P

Our DSA-approved Sample Swabs are designed to sample particles from various surfaces for analysis by the instrument. DSA's Sample Swabs are produced under strict laboratory controls and manufactured using the highest quality Nomex® available. Sample Swabs are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Clean cotton gloves (DSW1210P) are required when handling Sample Swabs. Product is also available in quantity 400 (DSW8066P).

Compatible with: IONSCAN™ 500DT

Approval: DHS|STAC

BAA Approved



500DT Sample Swabs (400ct)

SKU: DSW8066P

Our DSA-approved Sample Swabs are designed to sample particles from various surfaces for analysis by the instrument. DSA's Sample Swabs are produced under strict laboratory controls and manufactured using the highest quality Nomex® available. Sample Swabs are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Clean cotton gloves (DSW1210P) are required when handling Sample Swabs. Product is also available in quantity 200 (DSW8055P).

Compatible with: IONSCAN™ 500DT

Approval: DHS|STAC

BAA Approved



Sampling Wand Velcro Hook (10ct)

SKU: DVH3347

Located at the end of the sampling wand, the Velcro® pad can wear or become contaminated, and thus requires replacement. The Velcro® has a self-adhesive backing for easy installation.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted

BAA Approved



** Cargo ONLY ** Verification Pen, Single

SKU: DVP1883

The Verification Pen is produced under strict laboratory controls, and meets the exact standards required for precise verification of the IONSCAN™ 500DT instrument. The Verification Pen should be stored at room temperature away from direct heat. For extended shelf life, DSA Detection recommends the pen be stored in a refrigerator or freezer. Refer to the label for product instructions.

Compatible with: IONSCAN™ 500DT

Approval: DHS|STAC

BAA Approved



Clearing Dropper

SKU: DWD1004

The Clearing Dropper for the 500DT accelerates clear down time after an alarm. This product is produced under strict laboratory quality controls and dispenses a precise amount of clearing solution.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted

BAA Approved



Sampling Wand Velcro Shaper (10ct)

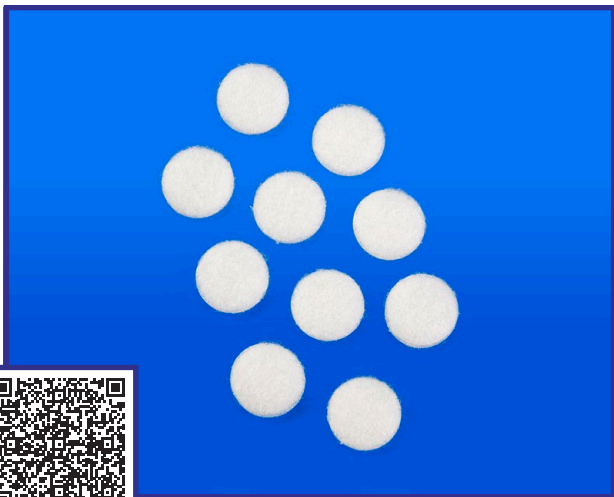
SKU: DWS8944

The Velcro® pad is located at the end of the wand where the sample swab is placed. It may wear or become contaminated, thus needing to be replaced.

Compatible with: IONSCAN™ 500DT

Approval: DHS Accepted

BAA Approved



Itemiser® DX Starter Consumable Kit

SKU: CK1269

Our Itemiser® DX Starter Consumable Kit includes (1) N-Mode Dopant Long Life Positive Ion, (1) E-Mode Dopant Negative Ion, (1) Sample Traps (100ct), (1) Calibration Traps (100ct), (1) Verification Traps (100ct), (1) Canned Air, (1) Clearing Spray, (2) Thermal Printer Paper

Compatible with: Itemiser® DX

Approval: DHS

BAA Approved



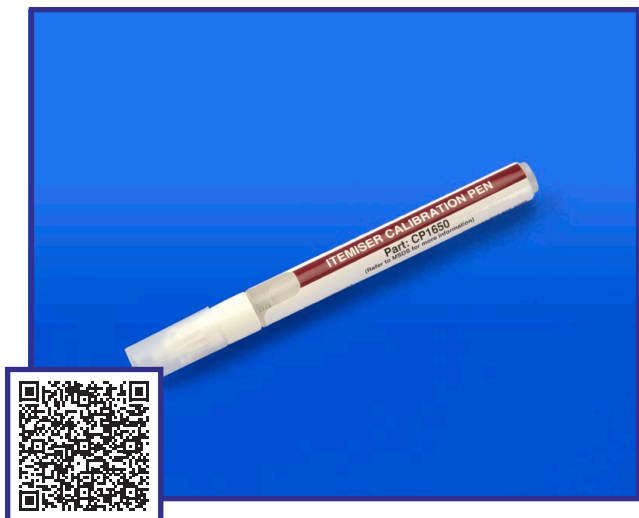
Calibration Pen

SKU: CP1650

The Calibration Pen is produced under strict laboratory controls and meets the exact standards required for precise calibration. The Calibration Pen should be stored at room temperature away from direct heat. For extended shelf life, it is recommended the pen be stored in a refrigerator or freezer. Refer to the label for product instructions.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

BAA Approved



Clearing Spray

SKU: CS1831

Our Clearing Spray - 20mL (0.68 fl oz) for the Itemiser® DX accelerates clear down time after an alarm. This product is produced under strict laboratory quality controls and dispenses a precise amount of clearing solution.

Compatible with: Itemiser® DX

Approval: DHS Accepted

BAA Approved



Calibration Traps (25ct)

SKU: CT1317P

Calibration traps are required for proper operation of the instrument. Calibration traps are produced under strict laboratory controls and are engineered using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Calibration traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling to prevent contaminants from interfering with the performance of the instrument. Calibration traps are single use only.

Compatible with: *Itemiser® DX/3, VaporTracer2®, MobileTrace®*

Approval: DHS

BAA Approved



Calibration Traps (100ct)

SKU: CT1319P

Calibration traps are required for proper operation of the instrument. Calibration traps are produced under strict laboratory controls and are engineered using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Calibration traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling to prevent contaminants from interfering with the performance of the instrument. Calibration traps are single use only.

Compatible with: *Itemiser® DX/3, VaporTracer2®, MobileTrace®*

Approval: DHS

BAA Approved



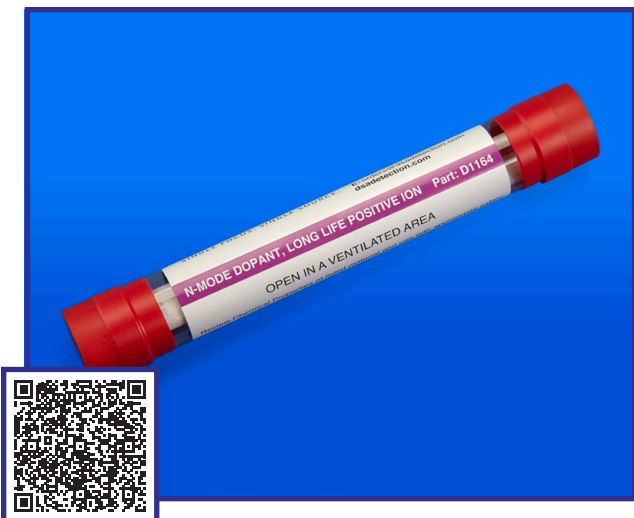
N-Mode Dopant, Long Life Positive Ion

SKU: D1164.

VaporTracer2® and MobileTrace® Instruments require this product in combination with Negative Ion E-Mode Dopant (D5810) during dual-mode operation. The Long Life, Positive Ion, N-Mode Dopant contains solid ammonia that is released as a gas during the life of the product. Under typical operating conditions, the product will gradually be depleted over an 11-month period as intended. DSA Detection recommends the dopant be refrigerated or frozen to extend its shelf life.

Compatible with: *Itemiser® DX/3/2, VaporTracer2®, MobileTrace®*

BAA Approved



N-Mode Dopant, Long Life Positive Ion

SKU: D5087

The Long Life, Positive Ion, N-Mode Dopant contains solid ammonia that is released as a gas during the life of the product. Under typical operating conditions, this product will gradually deplete over an 11-month period. Our product lasts 30% longer than the OEM product. DSA Detection recommends the dopant be stored in a refrigerator or freezer to extend its shelf life.

Compatible with: *Itemiser® DX/3/2, VaporTracer2®, MobileTrace®*

Approval: *DHS*

BAA Approved

E-Mode Dopant, Negative Ion

SKU: D5810

VaporTracer2® and MobileTrace® Instruments require this product in combination with D1164 Positive Ion N-Mode Dopant during dual-mode operation. The Negative Ion Dopant contains dichloromethane which, under typical operating conditions, will gradually deplete over a 12-month period. DSA Detection recommends the dopant be stored in a refrigerator or freezer to extend its shelf life.

Compatible with: *Itemiser® DX/3/2, VaporTracer2®, MobileTrace®*

Approval: *DHS*

BAA Approved

Sample Filter and Purge Inlet Filter

SKU: FE3224

The Sample Filter and Purge Inlet Filter is used to remove contaminants within the air lines.

Compatible with: *Itemiser® DX/3*

Approval: *DHS*

Fan Filter

SKU: FF3222

The Fan Filter is typically located at the rear of the instrument and is accessible by unsnapping the fan guard. This component filters the cooling air that enters the instrument. Visible dust on the filter is an indication it should be changed immediately.

Compatible with: Itemiser® DX/3

Approval: DHS



Fan Guard

SKU: FG7125

The fan guard is a rigid plastic grill that protects the fan and filter elements from damage and serves as a retainer to hold the filter in place. The guard snaps on and off to service the filter. If you need to replace the fan filter, please reference the instrument manufacturer's replacement instructions.

Compatible with: Itemiser® DX/3

Approval: DHS



Fan Filter Kit

SKU: FK3033

Kit Contents: Itemiser® DX/3 Fan Guard, Itemiser® DX/3 Fan Filter, Fan Guard Backing

Compatible with: Itemiser® DX/3

Approval: DHS



Fuse, 250V AC 3.15A

SKU: **FS2500**

Direct replacement for OEM P/N EP002500. 3.15A Type T 5x20mm

Compatible with: Itemiser® DX/3/2, VaporTracer2®

Approval: DHS

Fuse, 15A, 32V 3AG, for DC input

SKU: **FS2525**

Direct replacement for OEM P/N EP002525.

Compatible with: Itemiser® DX/3

Approval: DHS

Nozzle Screen Kit

SKU: **NK5282**

The Nozzle Screen Kit contains (6) screens that allow target vapors to pass through into the detection system. The kit also contains a Nozzle Removal Tool. Generally, the Nozzle Screen is replaced during monthly maintenance; but harsh operating environments may require more frequent changing. At a minimum, the Nozzle Screen should be inspected weekly and cotton gloves (Large GL7500, Small GL7501) should be worn while servicing the instrument. For installation, follow instrument manufacturer's procedures.

Compatible with: Itemiser® DX

Approval: DHS

BAA Approved

O-Ring Silicone .8125ID

SKU: **OR1060**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: Itemiser® DX/3

Approval: DHS

O-Ring Viton 0.176ID

SKU: **OR1108**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: Itemiser® DX/3/2

Approval: DHS

Thermal Printer Paper

SKU: **PP5060**

The thermal printer paper rolls are individually packaged in sealed plastic wrappers for freshness.

Compatible with: Itemiser® DX/3/2

Approval: DHS

Spare Parts Kit

SKU: SK5141

This Maintenance Kit contains commonly used parts to keep your instrument in service and avoid downtime. All items are easily replaced in the field. Kit contents include: Fuse 220V AC 3.15A Qty (2), Fuse 15A 32V 3AG For DC Input Qty (1), O-Ring Silicone .8125ID Qty (1), Sample Air Filter Rubber Washer Qty (1), Sintered Filter Qty (1), O-Ring .176ID Qty (2).

Compatible with: *Itemiser® 3*



Itemiser® 3/DX Spare Parts Kit

SKU: SK5284

This spare parts kit contains commonly used parts to keep your instrument in service and avoid downtime. All the items are easily replaced in the field. Kit contents include (4) Bumper Feet, (1) 15A 32V 3AG DC Input Fuse, (2) 220V AC 3.15A Fuses, (1) O-Ring Silicone .8125ID, *(1) O-Ring Silicone .3011D. *This item not sold separately.

Compatible with: *Itemiser® DX*

Approval: *DHS*

Sample Traps (25ct)

SKU: ST1316P

Sample traps are designed to harvest particles from various surfaces for analysis by the instrument. Sample traps are produced under strict laboratory controls and manufactured using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling to prevent contaminants from interfering with the performance of the instrument.

Compatible with: *Itemiser® DX/3, VaporTracer2®, MobileTrace®*

Approval: *DHS and DfT*



BAA Approved

Itemiser Sample Traps (100ct)

SKU: ST1318P

Sample traps are designed to harvest particles from various surfaces for analysis by the instrument. Sample traps are produced under strict laboratory controls and manufactured using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling to prevent contaminants from interfering with the performance of the instrument.

Compatible with: Itemiser® DX/3/2, VaporTracer2®, MobileTrace®

Approval: DHS and DfT

BAA Approved



Itemiser Sample Traps (300ct)

SKU: ST1322P

Sample traps are designed to harvest particles from various surfaces for analysis by the instrument. Sample traps are produced under strict laboratory controls and manufactured using the highest quality Teflon®-coated (PTFE) fiberglass material available. Traps are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling to prevent contaminants from interfering with the performance of the instrument.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

Approval: DHS and DfT

BAA Approved



Sample Traps (300ct) and Sample Box Kit

SKU: STK1322P

Kit Contents include: (1) Sample Swabs/Traps Box, and (1) Sample Traps (300ct) Sample traps are designed to harvest particles from various surfaces for analysis by the instrument. Sample traps are produced under strict laboratory controls. Traps are packaged in contaminant free recyclable trays and sealed for maximum freshness and longevity. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling sample traps to prevent contaminants from interfering with the performance of the instrument.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

Approval: DHS and DfT

BAA Approved



Verification Pen

SKU: VP1957

The Verification Pen is produced under strict laboratory controls and meets the exact standards required for precise verification of the instrument. The Verification Pen should be stored at room temperature away from direct heat. For extended shelf life, DSA Detection recommends the pen be stored in a refrigerator or freezer. Refer to the label for product instructions.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

BAA Approved

Verification Traps (100ct)

SKU: VT1336P

Verification traps are required to verify that the instrument is properly calibrated. Verification traps are produced under strict laboratory controls. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Verification traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500, GL7501) are required when handling verification traps to prevent contaminants from interfering with the performance of the instrument. Verification traps are single use and should not be reused.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

Approval: DHS

BAA Approved

Verification Traps (25ct)

SKU: VT1337P

Verification traps are required to verify that the instrument is properly calibrated. Verification traps are produced under strict laboratory controls. Traps are packaged in contaminant-free recyclable trays and sealed for maximum freshness and longevity. Verification traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500, GL7501) are required when handling verification traps to prevent contaminants from interfering with the performance of the instrument. Verification traps are single use and should not be reused.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

Approval: DHS

BAA Approved

Check Sample Vial - Military

SKU: SV1172M

Use the check sample vial to verify the instrument's proper calibration and detection capability. Check sample vials should be stored at room temperature away from direct heat.

Compatible with: MobileTrace®

BAA Approved

Sintered Filter

SKU: SF3001

The sintered filter removes contaminants from the instrument's air supply. Inspect monthly and replace when visibly dirty. For installation, follow instrument manufacturer's procedures.

Compatible with: Itemiser® 3/2

Approval: DHS

BAA Approved

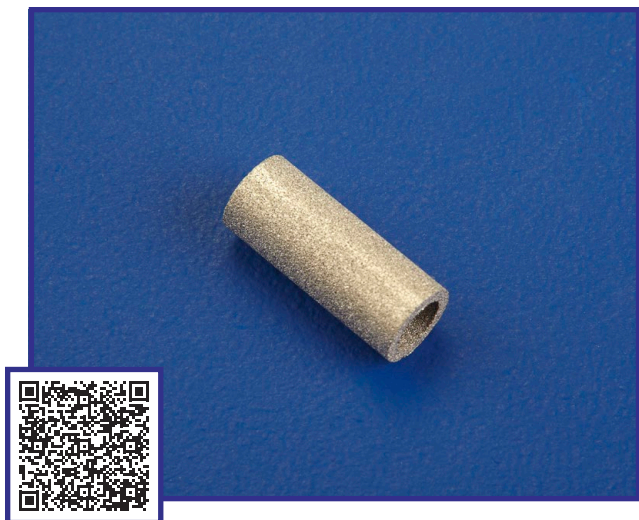
Gold Sample Traps (25ct) E-Mode

SKU: ST1249P

Gold sample traps are designed to harvest particles of interest, primarily from surfaces that may be scratched using PTFE, for analysis by the instrument. Gold sample traps are produced under strict laboratory controls and manufactured using the highest quality Pyropel® (polyamide) material available. Sample traps should be stored at room temperature away from direct heat. Clean cotton gloves (GL7500) are required when handling sample traps to prevent contaminants from interfering with the performance of the instrument.

Compatible with: Itemiser® DX/3, VaporTracer2®, MobileTrace®

BAA Approved



Condenser Tube

SKU: SCT5030

Condenser tubes are designed to remove contaminants within air lines. They are manufactured to perform equal to or better than the OEM product. For installation, follow instrument manufacturer's procedures.

Compatible with: IONSCAN™ 400B

Approval: DHS

BAA Approved



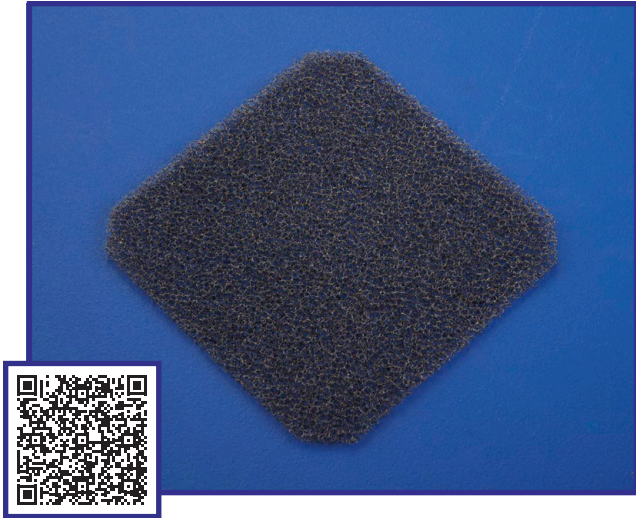
Foam Filter

SKU: SFF1654

The fan filter filters cooling air as it enters the instrument. To access, unsnap the fan guard on the back panel of the instrument. The frequency with which the filter requires changing depends on the operating environment; however visible dust on the filter indicates it should be changed immediately.

Compatible with: IONSCAN™ 400B/500DT

Approval: DHS



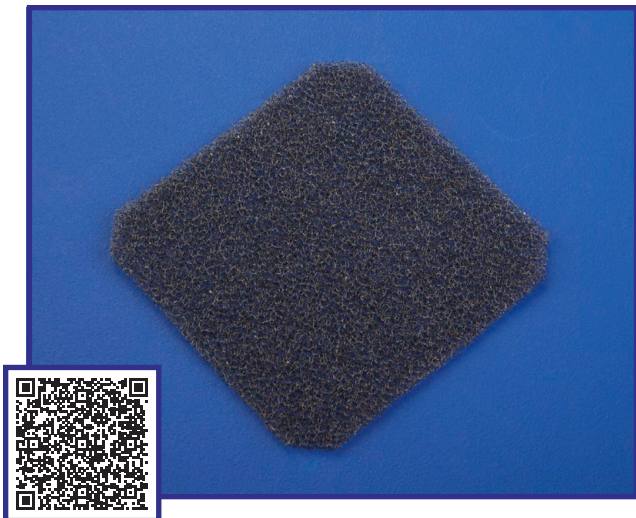
Behind Bottle Foam Filter

SKU: SFF3222

The Foam Filter filters the cooling air as it enters the rear of the instrument. The frequency with which the filter requires changing depends on the operating environment; however visible dust on the filter indicates it should be changed immediately.

Compatible with: IONSCAN™ 400B

Approval: DHS



Fan Guard, 4-Prong

SKU: SFG0280

The fan guard is a rigid plastic grill that protects the fan and filter elements from damage and serves as a retainer to hold the filter in place. The guard snaps on and off to service the filter.

Compatible with: IONSCAN™ 400B

Approval: DHS



Behind Bottle Cover and Filter

SKU: SFK0279

Frequency of changing the filter is dependent on the atmosphere in which the instrument is operating, however when dust becomes visible on the filter, this is an indication it should be changed immediately.

Compatible with: IONSCAN™ 400B

Approval: DHS



Filter Kit

SKU: SFK9230

The fan filter kit includes front and rear plastic fan guards, and a fan filter. The purpose is to filter the cooling air that enters the rear of the instrument. Frequency of changing the filter is dependent on the atmosphere in which the instrument is operating, however when dust becomes visible on the filter, this is an indication it should be changed immediately.

Compatible with: IONSCAN™ 400B/500DT

Approval: DHS



Hand Wand

SKU: SHW1340

This sample wand is designed for comfortable and ergonomic use. The wand utilizes the latest design features from DHS/TSA and accommodates DSA's standard and enhanced sample swab products. The wand functions with fewer moving parts and is constructed with high grade materials for reliability. The spoon clamping function is smooth and locks securely. The wand also includes a unique counting device to keep track of the number of times the swab is desorbed. Durable and impact resistant.

Compatible with: IONSCAN™ 400B

Approval: DHS

O-ring, Viton .208ID

SKU: SOR3730

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: IONSCAN™ 400B

Approval: DHS Accepted

O-ring, Viton .364ID

SKU: SOR5330

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: IONSCAN™ 400B

Approval: DHS Accepted

O-ring, Viton 2-011

SKU: **SOR7530**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: *IONSCAN™ 400B*

Approval: *DHS Accepted*

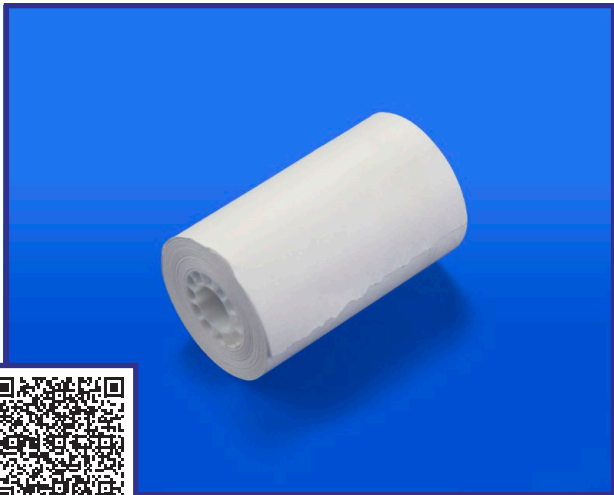


400B Printer Paper, Intl

SKU: **SPP0601**

Packaged in sealed wrappers for freshness, this printer paper is specified by the printer manufacturer. Highly recommended to use only original printer manufacturer paper to avoid damage.

Compatible with: *IONSCAN™ 400B*



Swab Sampler Velcro Hook (10ct)

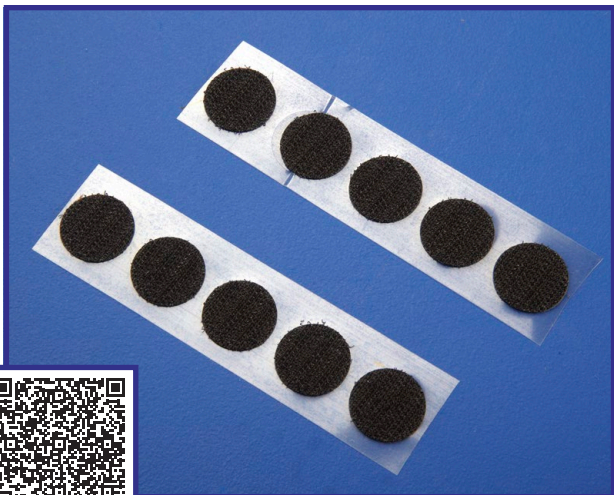
SKU: **SVH5038**

Located at the end of the sampling wand, the Velcro® pad can wear or become contaminated, and thus requires replacement. The Velcro® has a self-adhesive backing for easy installation.

Compatible with: *IONSCAN™ 400B*

Approval: *DHS|STAC*

BAA Approved



Fuse, 0.5A, 125V

SKU: **AFS0118**

Direct replacement for OEM P/N 7040118.

Compatible with: *SABRE™ 4000/5000*

Approval: *DHS*



Fuse, 15A, 32V

SKU: **AFS0580**

Direct replacement for OEM P/N 7040580.

Compatible with: *SABRE™ 4000/5000*

Approval: *DHS*



CW/TIC Vapor Verific

SKU: **ASV2919**

For use in CW/TIC vapor mode to verify the instrument is properly calibrated. For use, follow instrument manufacturers procedures. The vapor verific vial should be stored at room temperature away from direct heat.

Compatible with: *SABRE™ 4000/5000*

Approval: *DHS*



BAA Approved

Verification Pen

SKU: MVP1825

The Verification Pen is produced under strict laboratory controls, and meets the exact standards required for precise verification of the SABRE 4000/5000 and MMTD instrument. The Verification Pen should be stored at room temperature away from direct heat. For extended shelf life, DSA Detection recommends the pen be stored in a refrigerator or freezer. Refer to the label for product instructions.

Compatible with: SABRE™ 4000/5000

Approval: DHS|STAC

BAA Approved

O-Ring Viton 0.614ID

SKU: OR1044

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: VaporTracer2®

Approval: DHS

Membrane Kit

SKU: MK5007

The membrane kit contains five semi-permeable elastomeric membranes that allow target vapors to pass through into the detection system. Generally, the membrane is replaced during monthly maintenance; but harsh operating environments may require more frequent changing of the membrane. At a minimum, the membrane should be inspected weekly and cotton gloves (GL7500) should be worn while servicing the membrane. For installation, follow instrument manufacturer's procedures.

Compatible with: Itemiser® 3/2, VaporTracer2®, MobileTrace®

Approval: DHS

O-Ring Silicone 0.989ID

SKU: **OR1102**

O-rings can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: *Itemiser® 2, VaporTracer2®, MobileTrace®*

Approval: DHS

Silver Defender Antimicrobial Tape

SKU: **AMT3460**

4" x 60' roll of antimicrobial tape for use on DSA Screening Bins (CSB4000) and Screening Bowls (CSB1809). Antimicrobial film protects from bacteria, mold, mildew, and fungi. Tape uses the powerhouse antimicrobial ingredient, IonPure (EPA Reg. 73148-1). Developed for high-traffic areas, our tape covers any type of surface, is waterproof and resistant to most cleaning products. Tape can be applied and removed in seconds and can last for up to 90 days, indoor or outdoor. Not effective against viruses.

Compatible with: All

Canned Air

SKU: **CA7503**

The "DusteR" canned air has an air stream of .2 microns to clean critical components and areas of trace instruments. Hold can upright—never inverted, tilted, or shaken—and apply in short bursts several inches from the target area to avoid damage to fragile components. This is OEM recommended, not the flammable and less-pure canned air product available from office supply stores. Please note: Due to supply chain issues, canned air pricing is subject to change at any moment.

Compatible with: *Checkpoint and Cleaning*

Approval: DHS

BAA Approved

Standard Bin Cart

SKU: CBC4400

Key Features of our 20 1/2" x 32 1/2" Standard Bin Cart include non-marking casters, 2 pre-drilled permanent bins and hardware, a 250 lb load capacity, and a 50 bin capacity. Some assembly required. Adjustable wrench recommended. For use with DSA's Standard Bin (CSB3349). Also compatible with this product are DSA bins with X-ray markers (CSBX3349) and traction (CSB3351).

Compatible with: All

Approval: DHS Accepted



Large Bin Cart

SKU: CBC4500

Key Features of our 20 1/2" x 32 1/2" Large Bin Cart include non-marking casters, 1 pre-drilled permanent bin and hardware, a 250 lb load capacity, and a 30 bin capacity. Some assembly required. Adjustable wrench recommended. For use with DSA's Large Bin (CSB4000). Also compatible with this product are Large DSA bins with X-ray markers (CSBX4000)

Compatible with: All

Approval: DHS Accepted



Bottle Label Sticker

SKU: CBL1920

Bottled liquids scanner screening systems differentiate liquid explosives from common, benign liquids. BLS units use a variety of technologies including lasers, infrared, and electromagnetic resonance. Current units screen clear and tinted glass and plastic bottles. DSA Detection's sticker label allows the laser to pass through a non-clear or frosted glass. Once the sticker is attached to the surface of the frosted container, the operator aligns it with the laser, and the liquid is evaluated.

Compatible with: All

Approval: DHS Accepted



Safety Enclosure Cleaning Cloth

SKU: CC4003

The Safety Enclosure Cleaning Cloth is used with the liquid scanner to clean the sensitive glass area. Also used with VT or any other instrument that has a glass portion or an LCD screen.

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted



ETD Mobile Workstation (non-powered)

SKU: CMW3000

Screen for trace explosives anywhere comfortably with the ETD Mobile Workstation. Made with 13-gauge steel (warranted for five years), the workstation is built sturdy with adjustable handles for ease of rolling the lockable wheels. The ergonomically-designed workstation also features easily adjustable table-height settings and will safely hold all TSA-approved ETDs. Has 3" locking drawer, 1.5" shelf lip, and binder holder. Top Shelf Dimensions: 22" wide x 24" deep. No tools needed. Some assembly required.

Compatible with: All

Approval: DHS Accepted

BAA Approved



ETD Mobile Workstation (powered)

SKU: CMW4000

Key Features of our ETD Mobile Powered Workstation include adjustable push handle, locking wheels, 3" tall locking drawer, three sided shelf lip 1.5" high, binder holder, Top Shelf: 22" wide x 24" deep. Battery Specifications include power pack including two (2) fully enclosed 100 Amp hr AGM, deep cycle industrial batteries charged with standard 120V outlet, warranted for 6 months, expected life-cycle is two years with proper use, integrated 15 amp power strip with 6 outlets, eight foot power cord.

Compatible with: All

Approval: DHS Accepted

BAA Approved



Replacement Battery for Mobile Workstation (2 pack)

SKU: CMWB206

Battery Kit includes: two fully enclosed 100 Amp hr AGM Deep cycle industrial batteries charged with standard 120V outlet. The battery is warranted for 6 months and has an expected life cycle is two years with proper use.

Compatible with: All

Approval: DHS Accepted



Inverter/Charger 1000w, Mobile Workstation

SKU: CMWB235

1000W Inverter/Charger for use with the Mobile Workstation.

Compatible with: All



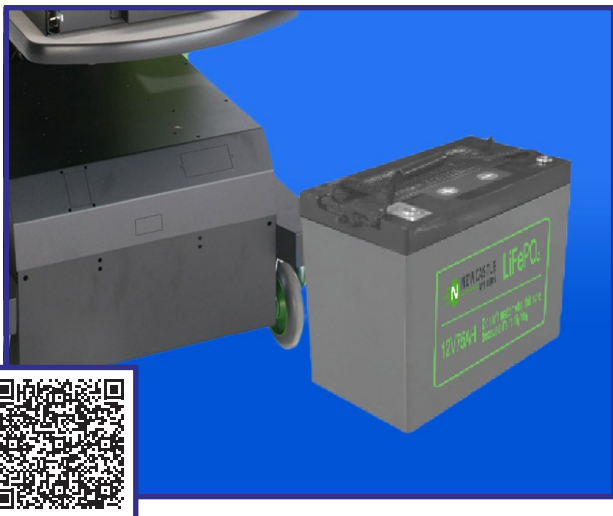
LiFePO4 Battery

SKU: CMWB279

Upgrading to the NEW power source (lithium iron phosphate) has many proven benefits over the previous battery model (sealed lead acid): Only 1 battery required vs. 2, Battery lasts 8-10 years vs. 1-2, Battery weighs 32 lbs vs. 140, Battery lasts 3,000 charge/discharge cycles vs. 300. Other benefits include: Improved worker safety, much easier to move on cart, weighs 100 lbs less than the previous battery model, new smart battery with Bluetooth user interface.

Compatible with: All

Approval: DHS Accepted



Small, Powder-Free, Nitrile Gloves (4mil)

SKU: CNG2091

Wearing disposable gloves while operating or maintaining instruments is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Also available in Medium (CNG2092), Large (CNG2093), and Extra Large (CNG2094).

Compatible with: Checkpoint and Cleaning



Medium, Powder-Free, Nitrile Gloves (4mil)

SKU: CNG2092

Wearing disposable gloves while operating or maintaining instruments is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Also available in Small (CNG2091), Large (CNG2093), and Extra Large (CNG2094).

Compatible with: Checkpoint and Cleaning



Large, Powder-Free, Nitrile Gloves (4mil)

SKU: CNG2093

Wearing disposable gloves while operating or maintaining instruments is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Also available in Small (CNG2091), Medium (CNG2092), and Extra Large (CNG2094).

Compatible with: Checkpoint and Cleaning



Extra Large, Powder-Free, Nitrile Gloves (4mil)

SKU: CNG2094

Wearing disposable gloves while operating or maintaining instruments is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Also available in Small (CNG2091), Medium (CNG2092), and Large (CNG2093).

Compatible with: Checkpoint and Cleaning



Standard Screening Bin, Selectee (Red)

SKU: CSB1529

Our red screening bin is used primarily as a "selectee identifier" for passengers going through a checkpoint. Dimensions for this bin are 21.5"L x 15.75"W x 5"H. Not compatible with our Bin Cart (CBC4400). The selectee screening bin can be combined with the X-ray marker kit (CSB3500). We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351).

Compatible with: All

Approval: DHS Accepted

BAA Approved



Large Screening Bowl

SKU: CSB1809

Another version of our most popular screening bowl, the Large Screening Bowl is ideal for X-ray screening checkpoints where small items must be sent through an X-ray tunnel. It has a soft, black rubber bottom for traction and a quiet ride down the conveyor belt. Specifications are a 6" inner diameter and 1.65 Qt size. Available in smaller 8" version (CSB1810). We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351).

Compatible with: All

Approval: DHS Accepted

BAA Approved



Jumbo Screening Bowl

SKU: CSB1810

Another version of our most popular screening bowl, our Jumbo Screening Bowl resists being tipped over by the X-ray tunnel curtain. It has a soft, black rubber bottom for traction and a quiet ride down the conveyor belt. Specifications are a 8" inner diameter and 3.06 Qt size. Available in smaller 6" version (CSB1809). We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351).

Approval: DHS Accepted

BAA Approved

Jumbo Non-Tipping Screening Bowl

SKU: CSB1812

Our Jumbo Non-Tipping Screening Bowl resists being tipped over by the X-ray tunnel curtain. Specifications are a 8" inner diameter and outer size of 4" X 11". Bowl stock colors are mixed – Black, Blue, and Gray. Specify at checkout. We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351). Not compatible with Smiths Detection AT HI-Scan 6040aTiX. Thicker rubber bottom may cause false alarms on Smiths AT X-ray machines if auto detect is in use. All others not affected.

Compatible with: All

Approval: DHS Accepted

BAA Approved

Standard Screening Bin

SKU: CSB3349

Our Standard Screening Bin (Dimensions: 20"L x 15"W x 5"H) is the same one used across all airports by the TSA. We always have stock ready to ship. The screening bin is the most durable available and conveniently stacks on our Screening Bin Cart (CBC4400). We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351).

Compatible with: All

Approval: DHS Accepted

BAA Approved

Standard Screening Bin w/ Hi-Traction

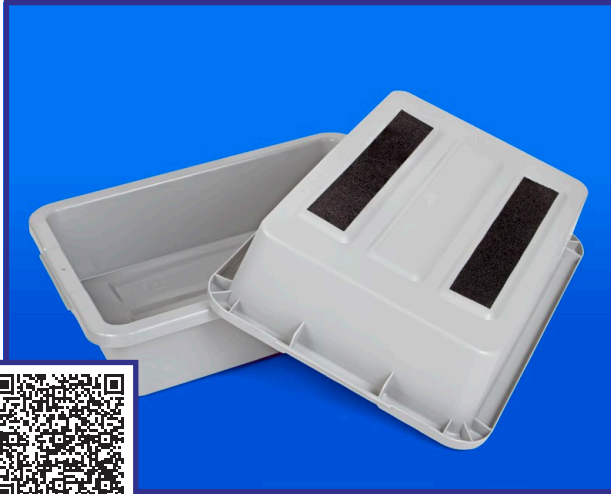
SKU: CSB3351

DSA's hi-traction bin (20"L x 15"W x 5"H) is able to move lighter items through the lead curtains of the X-ray machine. Traction pads are permanent, durable, non-abrasive and do not affect bin stackability. DSA testing determined that a hi-traction screening bin could carry about 60-70% less weight through the lead curtains of an X-ray machine, when compared to a standard screening bin without traction. Still compatible with the same portable screening bin cart currently used in 465 +/- airports: CBC4400.

Compatible with: All

Approval: DHS Accepted

BAA Approved



X-Ray Marker Kit

SKU: CSB3500

Now, screeners can easily identify bins for secondary screening by their individual numbers, visible by sight and while positioned in an X-ray system tunnel. X-ray markers are permanent, durable, and do not affect bin stackability. Only compatible with DSA screening bins CSB3349, CSB1529, and CSB3351.

Compatible with: All

Approval: DHS

BAA Approved



Large Screening Bin

SKU: CSB4000

The Large Security Screening Bin holds the largest size dimensions permitted by airlines for carry-on luggage. Compatible with Advanced Technology (AT-2) carry-on baggage screening systems. When bins are stacked 30 high, they are stable without tilting or falling over when moved from point to point. Exterior Dimensions: 26.3" L, 4.3" H, 17.1" W. Interior Dimensions: 23.3" L, 4" H, 14.25" W. DOES NOT have RFID functionality. Buy American Act compliant, this product is 100% designed and manufactured in New England.

Compatible with: All

Approval: DHS

BAA Approved



Standard Screening Bin w/ X-Ray Marker

SKU: CSBX3349

Introducing the first and only DHS/TSA/TSL/TSIF-approved numbered screening bin (20"L x 15"W x 5"H) that is X-ray correct. Now, screeners can easily identify bins for secondary screening by their individual numbers, visible by sight and while positioned in an X-ray system tunnel. X-ray markers are permanent, durable, and do not affect bin stackability! Compatible with screening bin cart used in 465 +/- airports: CBC4400. We also offer x-ray marker kits (CSB3500). Only compatible with DSA screening bins CSB3349 and CSB3351.

Compatible with: All

Approval: DHS

BAA Approved



Large Screening Bin w/ X-Ray Marker

SKU: CSBX4000

Our Large X-Ray Enhanced Security Screening Bin holds the largest size dimensions permitted for carry-on luggage. Exterior Dimensions: 26.3" L, 4.3" H, 17.1" W. Interior Dimensions: 23.3" L, 4" H, 14.25" W. Does NOT have RFID functionality. Perfect for the Advanced Technology (AT-2), carry-on baggage screening systems bins are sturdy and robust, with a 1-year limited warranty. Added side ribs prevent rocking and tipping when stacked. Buy American Act compliant, this product is 100% designed and manufactured in New England.

Compatible with: All

Approval: DHS

BAA Approved



Disposable Shoe Covers (50 pair)

SKU: CSC4600

One size fits all. Latex and lint free polypropylene shoe covers. These shoe covers are clean-room compliant and have an elastic opening that provides a snug fit around the ankle.

Compatible with: All

Approval: DHS Accepted



Screening Bin Rack

SKU: CSR5491

The chrome-plated metal rack fits neatly inside the bottom of our gray screening bin and is used when screening objects such as funeral urns. We also offer bins with X-ray markers (CSBX3349) and traction (CSB3351).

Compatible with: All

Approval: DHS Accepted



Heat Sensitive Label (Desorber)

SKU: DL2044

Placed on the front center of the desorber, the self-adhesive label turns from black to yellow, indicating that the instrument has reached the proper operating temperature. Over time the label can lose its adhesiveness and may need to be replaced.

Compatible with: Itemiser® 2

Approval: DHS



Dryer Material 500g (Molecular Sieve)

SKU: DM5019

The molecular sieve removes moisture and contaminants from the instruments air lines. For installation, follow instrument manufacturer's procedures.

Compatible with: Itemiser® 2, VaporTracer2®, MobileTrace®

Approval: DHS



BAA Approved

Distilled Water

SKU: **DW0003**

Distilled water is excellent for a range of uses at checkpoint.

Compatible with: All

Approval: DHS Accepted

BAA Approved

Distilled Water Dropper

SKU: **DWD1005**

The Distilled Water Dropper is for use with test strips. This product is produced under strict laboratory quality controls.

Compatible with: All

Approval: DHS Accepted

BAA Approved

Eye Wash Station, 32 oz

SKU: **EW0001**

Eye Wash stations provide immediate relief after accidents. Packaged for high visibility, each wall unit is designed for easy access for emergency flushing and decontamination of the eyes, face and body. Wall stations mount easily with provided fasteners. Also available are Eye Wash Station Refills (EW0002).

Compatible with: All

Approval: DHS Accepted

BAA Approved

Eye Wash Station Refill, 32 oz

SKU: EW0002

This refill consists of two 32 fl. oz. bottles of sterile isotonic eyewash solution. To be used with the EW0001 Eye Wash Station, 32 oz.

Compatible with: All

Approval: DHS Accepted

BAA Approved



Large Cotton Gloves

SKU: GL7500

Wearing cotton gloves while operating or maintaining the instrument is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Made of pure cotton, these gloves absorb perspiration and allow the hands to "breathe" for greater operator comfort while protecting the sample. Frequent changing to fresh gloves is recommended and required after an alarm.

Compatible with: Checkpoint and Cleaning

Approval: DHS



Small Cotton Gloves

SKU: GL7501

Wearing cotton gloves while operating or maintaining the instrument is extremely important to avoid contamination from the natural oils, dirt, and lotions typically found on hands that can adversely affect the instrument's ability to analyze. Made of pure cotton, these gloves absorb perspiration and allow the hands to "breathe" for greater operator comfort while protecting the sample. Frequent changing to fresh gloves is recommended and required after an alarm.

Compatible with: Checkpoint and Cleaning

Approval: DHS



Isopropyl Alcohol 70%, 16 oz * IN STOCK NOW

SKU: IA0002

70% Isopropyl Alcohol. Excellent for a range of cleaning purposes. Use with Cotton Swabs (BCS1020) and Spray Bottle (SB1686)

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved

Isopropyl Alcohol 70%, Gallon (4pk) * IN STOCK NOW

SKU: IA2128

70% Isopropyl Alcohol. Excellent for a range of cleaning purposes. Perfect for cleaning with cotton swabs and for use with DSA's spray bottle. Sanitizes 99.9% of germs. Sold by the case, 4 gallons per case. Orders over qty. 5 will ship on a pallet. HAZMAT fees and standard delivery without special instructions are included in the price for TSA customers. There is currently no limit on order quantities. Air Shipment (Overnight, 2nd Day, OCONUS) possible. Contact us for a quote.

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved

Leak Test Kit

SKU: LT0001

The radiation leak test kit is required semiannual to comply with regulations. For detailed instructions, refer to the included wipe test kit instructions and the maintenance/troubleshooting section of your user's manual. Kit contents include cotton swabs, decontamination wipes, leak test instructions, and a fully addressed envelope.

Compatible with: All

BAA Approved



Membrane Stick

SKU: MS5226

Use the soft membrane stick to remove the membrane or sintered filter while performing maintenance to avoid scratching the detector nozzle during membrane removal.

Compatible with: Itemiser® 3/2, VaporTracer2®, MobileTrace®

Approval: DHS



Privacy Sheet, 2 Ply Tissue, 40" x 48"

SKU: PS0001

Use to protect passenger privacy during searches at security checkpoints.

Compatible with: All

Approval: DHS Accepted

BAA Approved



Privacy Sheet, 2 Ply Tissue, 40" x 72"

SKU: PS0002

Use to protect passenger privacy during searches at security checkpoints.

Compatible with: All

Approval: DHS Accepted

BAA Approved



Plastic Jug Pump

SKU: PU0001

For dispensing liquids. Perfect fit for Isopropyl Alcohol (IA128). Fits 1/2 gal. and 1 gal. F-style jugs, utility jugs and square utility jugs. Spout rotates 360°. FDA compliant. Polypropylene with flexible 11" intake tube.

Compatible with: All



Liquid Surface and Hand Sanitizer 16.9oz Spray Bottle

SKU: SAN1017

Alcohol Antiseptic Solution (Non-gel), ideal for sanitizing hands and surfaces. This product does not increase false alarm rates on ETD instruments per extensive testing at the DSA Detection laboratory. FDA Approved Formulation – 80% Ethanol. Sanitizes 99.9% of germs. Sold by the case, 16.9oz bottles with sprayers (qty 24 per case). Proudly manufactured in the U.S.A.

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved



Instant Surface and Hand Sanitizer Refill

SKU: SAN1128

Alcohol Antiseptic Solution (Non-gel), ideal for sanitizing hands and surfaces. This product does not increase false alarm rates on ETD instruments per extensive testing at the DSA Detection laboratory. FDA approved formulation – 80% Ethanol. Sanitizes 99.9% of germs. Sold by the case, 4 gallons per case. Proudly manufactured in the U.S.A. Any order over qty 5 will ship on a pallet. HAZMAT fees and standard delivery without special instructions are included for TSA customers. No limits on quantities.

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved



Spray Bottle, 16oz

SKU: **SB1686**

Perfect for use around the checkpoint for cleaning ETD stainless steel tables and cabinets. The Spray Bottle is refillable with Isopropyl Alcohol (IA0002).

Compatible with: Checkpoint and Cleaning

Approval: DHS Accepted

BAA Approved



Sample Swabs/Traps Box

SKU: **SBX1100**

Our Calibration and Verification Box design properly dispenses the product in a protected way. As a result, the Calibration and Verification Box comes with a sticky pad attached at the bottom to firmly hold it in place. This stability allows the operator to easily retrieve products with one hand. The sticky pad is refreshed with water or IPA. The spring in the hinge closes the lid automatically, providing protection to the calibration/verification traps from contaminants. Packaging material is recyclable.

Compatible with: All

Approval: DHS Accepted

BAA Approved



Saturated Swabs (25ct)

SKU: **SS7502**

Use pre-saturated CHEM SWABS™ for routine cleaning and maintenance of sensitive, hard-to-reach areas, such as the membrane on the detector nozzle, where dust and dirt can reduce instrument sensitivity. Made of urethane foam, these non-abrasive swabs are saturated with alcohol which evaporates quickly and leaves no residue or contamination.

Compatible with: Checkpoint and Cleaning

Approval: DHS

BAA Approved



Swab Sampler Disk (10ct)

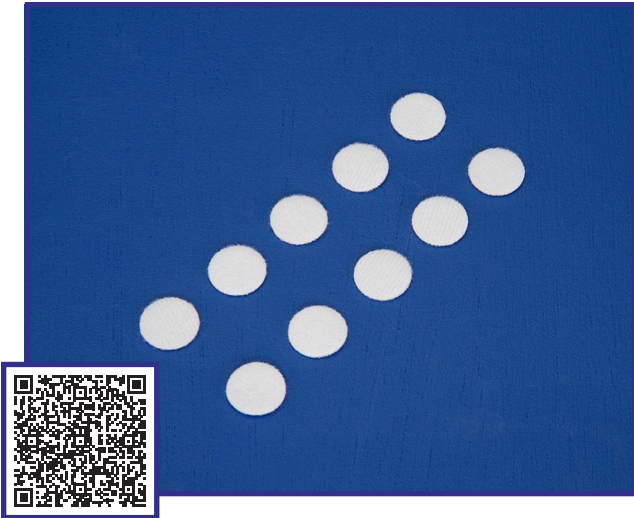
SKU: **SSD5278**

The Velcro® pad is located at the end of the wand where the sample swab is placed. It may wear or become contaminated, thus needing to be replaced.

Compatible with: *IONSCAN™ 400B*

Approval: *DHS*

BAA Approved



Saturated Wipes, 80ct

SKU: **SW7502**

Pre-saturated with ultra-pure isopropyl alcohol, these well-constructed cotton wipes resist tears and linting. Excellent for general cleaning of instrument surfaces, they work equally well cleaning hard-to-reach areas. Product features include gasket seal lid prolongs product life between usages, environmentally safe – Cotton is 100% biodegradable and incinerates cleanly, no dyes, ammonia, bleach or fragrance added, 100% high purity, 3x rinsed virgin cotton cloth. Proudly manufactured in the U.S.A. Please note this product cannot be shipped via air (overnight/2nd day).

Compatible with: *Checkpoint and Cleaning*

BAA Approved



Alcohol Pads (50ct)

SKU: **SW7507**

Pre-saturated with ultra-pure isopropyl alcohol, these well-constructed wipes resist tears and linting. Excellent for general cleaning of instrument surfaces, they work equally well cleaning hard-to-reach areas.

Compatible with: *Checkpoint and Cleaning*

Approval: *DHS*

BAA Approved



DSADetection



TRACE QUALITY CONTROL KIT

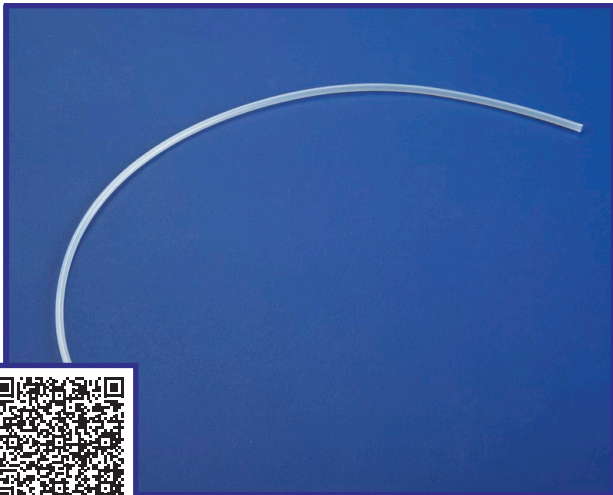


Trace Quality Control Kit

SKU: TSK9552

The Trace Quality Control (TQC) Kit allows users to perform Red Team penetration testing using real explosive materials without the hazards and restrictions of bulk explosives. The 3 unique samples of clay-like material each contain a small amount of real explosive material added (RDX, PETN, and TNT). This small amount of explosive material is easily detectable with today's ETDs but is perfectly safe to ship, carries no handling restrictions, and is even non-flammable.

BAA Approved

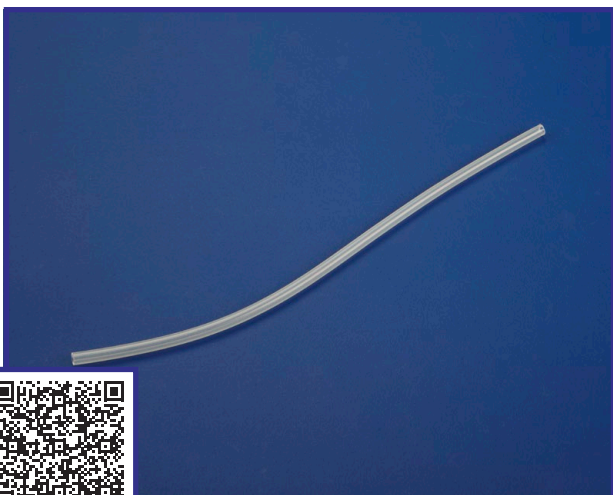


PTFE Tubing

SKU: TU8043

PTFE tubing can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: All
Approval: DHS



Silastic Tubing

SKU: TU8047

Silastic tubing can occasionally become visually contaminated, damaged or worn and will need to be replaced.

Compatible with: Itemiser® DX/3/2, VaporTracer2®, MobileTrace®
Approval: DHS