GENERAL SERVICES ADMINISTRATION (GSA)
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

GS-07F-154DA
Effective: July 28, 2016

Rapiscan Systems, Inc.
2805 Columbia Street
Torrance, CA 90503
Telephone: 310 978-1457
Facsimile: 310 349 2491
Schedule Title: 084, Total Solutions for Law Enforcement, Security, Facilities Management, Fire, Rescue, Clothing, Marine Craft & Emergency/Disaster Response

Contract Number: GS-07F-154DA

Contract Period: July 28, 2016 through July 27, 2021

Contractor: Rapiscan Systems, Inc.
2805 Columbia Street
Torrance, CA 90503
UNITED STATES OF AMERICA

Telephone Number: 310-978-1457

Facsimile Number: 310-349-2491

E-mail: sales@rapiscansystems.com

Web-Site: www.rapiscansystems.com

Business Type & Size: Large Manufacturer

Federal Tax ID No.: 95-4413488
1a. Awarded Special Items: 426-4K Metal and Bomb Detection Equipment, Includes Airport Security and related services – SUBJECT TO COOPERATIVE PURCHASING

1b. Price List: Attachment (page 5)

2. Maximum Order: N/A

3. Minimum order: $100.00

4. Geographic Coverage: 50 States, Washington, D.C., Puerto Rico, Virgin Islands and approved countries outside of the U.S.

5. Point of Production: Rapiscan manufactures end-products supplied under this contract in the United States, United Kingdom, Finland, and Estonia.

6. Basic Discount: Prices shown are net; Basic Discount has been applied and IFF has been added

7. Quantity Discount: No standard quantity discounts are available.

8. Prompt Payment Terms: 1%/ Net 15 Days, Standard Net 30 Days

9. Government Credit Card: Accepted

10. Foreign Items: All products and services offered under this contract are compliant with the Trade Agreements Act (“TAA”). Produced in trade agreement countries (Singapore, Finland)

11a. Time of Delivery: 56 Days ARO

11b. Expedited Delivery: Contact Contractor for urgent requirements

11c. Overnight/2 day Delivery: Contact the Contractor for rates

11d. Urgent Requirements: Contact the Contractor for urgent requirements

12. F.O.B. Point: Origin, freight prepaid and add

13a. Ordering Address: Rapiscan Systems, Inc.
2805 Columbia Street
Torrance, CA 90503
UNITED STATES OF AMERICA
Telephone: 310-978-1457
Facsimile: 310-349-2491

Dated: 29 January 2020
13b. Ordering Procedure:  Standard Purchase Order or BPAs (Blanket/Purchase Agreements)

14. Payment Address:  Rapiscan Systems, Inc.
                         File 16373/Chicago Lockbox
                         16373 Collections Center Drive
                         Chicago, IL 60693
                         UNITED STATES OF AMERICA
                         Telephone:  310-978-1457
                         Facsimile:  310-349-2491

15. Warranty Provision:  Standard commercial warranty

16. Export Packing Charges:  Charges are based on selected item(s)

17. Terms and Conditions of Government Purchase Card:  N/A

18. Terms and Conditions of Rental, Maintenance, and Repair:  N/A

19. Terms and Conditions of Installation:  N/A

20. Terms and Conditions of Repair Parts:  N/A

20a. Terms and Conditions for any other Services:  N/A

21. Maintenance Agreement:  Available after the warranty period at an additional cost

22. List of participating dealers:  N/A

23 Preventative Maintenance:  N/A

24a. Special attributes such as environmental attributes:  N/A

24b. Section 508 Compliance Information:  N/A

25. Data Universal Number System (DUNS):  80-231-5069

26. Central Contractor Registration (CCR):  Active registration in SAM
## Rapiscan GSA Pricing Information

### X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>918CX-US</td>
<td>Rapiscan 918CX X-ray Screening System</td>
<td>$19,195.16</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Rapiscan ORION 918CX is a high-performance and compact X-ray system designed for rapid relocation. The system can be wheeled through narrow doorways, making it an excellent system for schools, hotels, convention centers and event-based security requirements. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, Multi-System Alarm Resolution Network. The system dimensional information is 1657 mm (L) x 794 mm (W) x 1356 mm (H). The tunnel opening is 540 mm x 360 mm. System steel penetration is 31 mm standard; 33 mm typical and wire resolution is 38 AWG standard; 40 AWG typical.

| 920CX-US    | Rapiscan 920CX X-ray Screening System                | $21,772.29                  | 1 year   |

The Rapiscan ORION 920CX is a high-performance X-ray system with best in class image quality and excellent threat detection capabilities. This system is an excellent system for entry-control points, lobbies, mailroom, and other high-threat facilities’ access areas. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, Multi-System Alarm Resolution Network, and Tray Return System Compatible. The system dimensional information is 2082 mm (L) x 869 mm (W) x 1377 mm (H). The tunnel opening is 620 mm x 420 mm. System steel penetration is 42 mm standard; 44 mm typical and wire resolution is 42 AWG standard; 44 AWG typical.
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>922CX-US</td>
<td>Rapiscan 922CX X-ray Screening System</td>
<td>$22,749.82</td>
<td>1 Year Parts</td>
</tr>
<tr>
<td>920DX-US</td>
<td>Rapiscan 920DX X-ray Screening System</td>
<td>$53,319.90</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Rapiscan ORION 922CX is a high-performance checkpoint screening system with best in industry resolution and excellent threat detection alert capabilities for large carry-on baggage and parcels at the checkpoint. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, Multi-System Alarm Resolution Network. The system dimensional information is 2282 mm (L) x 1049 mm (W) x 1489 mm (H). The tunnel opening is 750 mm x 550 mm. System steel penetration is 31 mm standard; 33 mm typical and wire resolution is 38 AWG standard; 40 AWG typical.

The Rapiscan ORION 920DX is a high-performance X-ray system with best in class image quality and excellent threat detection capabilities, with a dual-view inspection function. This system is an excellent choice for high threat facilities at entry-control points, lobbies, and mailroom, as well as for airports, and other access areas to inspect carry-on baggage sized parcels or other packages. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, Multi-System Alarm Resolution Network. The system dimensional information is 2316 mm (L) x 1503 mm (W) x 1390 mm (H). The tunnel opening is 640 mm x 430 mm. System steel penetration is 40 mm standard; 41 mm typical and wire resolution is 40 AWG standard; 41 AWG typical.
The Rapiscan ORION 927DX is a high-performance dual-view X-ray system with best in class image quality and excellent threat detection capabilities. This system is an excellent system for scanning large baggage and parcels for customs applications or transportation operations, and for inspection at other high-threat facilities’ access areas. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, and Multi-System Alarm Resolution Network. The system dimensional information is 3855 mm (L) x 1969 mm (W) x 2020 mm (H). The tunnel opening is 1010 mm x 1010 mm. System steel penetration is 38 mm standard; 39mm typical and wire resolution is 41 AWG standard; 42 AWG typical. Conveyor height is 862 mm.

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>927DX-US</td>
<td>Rapiscan 927DX X-ray Screening System</td>
<td>$55,985.89</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Rapiscan ORION 928DX is a high-performance dual-view X-ray system with best in class image quality and excellent threat detection capabilities. This system is an excellent system for scanning large baggage and parcels for customs applications or transportation operations, and for inspection at other high-threat facilities’ access areas. The system includes Classic 4-color and proprietary Spectrum 4-color options (up to 16 million colors) allowing operators to quickly and accurately identify threats and increase throughput. Additionally, Dual Mode Zeff functionality assists operators to identify organic material in Range Mode based on selected Z-effective numbers, and/or in the Interactive Mode, which gives the operator the option to display the Z-effective number in all areas of the scanned item based on the value of the pixel. Other standard features include explosive threat identification, narcotics and density alerts, 17 image processing functions, SINERGY low density enhancement, Crystal Clear, Automatic, Enhanced Image Archiving, EU Approved Threat Image Projection, Remote Status Monitoring, Remote Archive Review, and Multi-System Alarm Resolution Network. The system dimensional information is 3643 mm (L) x 2029 mm (W) x 2111 mm (H). The tunnel opening is 1010 mm x 1010 mm. System steel penetration is 38 mm standard; 39mm typical and wire resolution is 38 AWG standard; 40 AWG typical. Conveyor height is 348 mm.
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>618XR-US</td>
<td>Rapiscan 618XR X-ray Screening System</td>
<td>$16,403.02</td>
<td>1 year</td>
</tr>
</tbody>
</table>

Rapiscan 618XR-US is a compact and versatile dual-energy X-ray system designed for rapid relocation and can be wheeled through narrow doorways, making it an excellent system for schools, hotels, convention centers and event-based security requirements. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 1662mm (L) x 735mm (W) x 1366mm (H). The tunnel opening is 550mm x 360mm. System steel penetration is 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.

| 620XR-US    | Rapiscan 620XR X-ray Screening System             | $17,733                     | 1 year   |

The Rapiscan 620XR-US is the solution for high performance threat detection at the lowest cost of ownership. With an emphasis on ergonomic design features like the adjustable control panel stand, the 620XR addresses screeners’ ease-of-use requirements. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 2082mm (L) x 840mm (W) x 1382mm (H). The tunnel opening is 620mm (W) x 420mm (H). System steel penetration is 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>622XR-US</td>
<td>Rapiscan 622XR X-ray Screening System</td>
<td>$19,062.97</td>
<td>1 year</td>
</tr>
<tr>
<td>620DVRHS-US</td>
<td>Rapiscan 620DV X-ray Screening System (RH Configuration)</td>
<td>$48,765.74</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Rapiscan 622XR-US offers customers both high performance threat detection and lower total cost of ownership. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 2282mm (L) x 1030mm (W) x 1467m (H). The tunnel opening is 750mm x 550mm. System steel penetration is 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.

The 620DVRHS-US (Dual-View) is an advanced checkpoint screening solution with the generator housing configured for right-hand use. It is designed for aviation and other high security applications. It comes with a 640mm (25.2 inches) wide by 430mm (16.9 inches) high tunnel opening and uses innovative Dual-View technology to generate a horizontal and vertical view of the object under inspection. By providing two perpendicular views, the Rapiscan 620DVRHS-US provides a more complete perspective of scanned items, regardless of their orientation in the X-ray system. This reduces the need to reposition and re-scan parcels, thereby improving detection and throughput. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 2880mm (L) x 1430mm (W) x 1418mm (H). The tunnel opening is 640mm x 430mm. System steel penetration is 35mm guaranteed; 40mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.
The 620DVLHS-US (Dual-View) is an advanced checkpoint screening solution with the generator housing configured for left-hand use. It is designed for aviation and other high security applications. It comes with a 640mm (25.2 inches) wide by 430mm (16.9 inches) high tunnel opening and uses innovative Dual-View technology to generate a horizontal and vertical view of the object under inspection. By providing two perpendicular views, the Rapiscan 620DVRHS-US provides a more complete perspective of scanned items, regardless of their orientation in the X-ray system. This reduces the need to reposition and re-scan parcels, thereby improving detection and throughput. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 2880mm (L) x 1430mm (W) x 1418mm (H). The tunnel opening is 640mm x 430mm. System steel penetration is 35mm guaranteed; 40mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.

The Rapiscan 626XR-US can efficiently screen larger baggage, parcels, packages and irregularly shaped objects. The system features easy loading conveyors and a compact footprint that allows customers to make the most of the available space at a checkpoint. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 3058mm (L) x 1329mm (W) x 1658mm (H). The tunnel opening is 950mm x 650mm. System steel penetration is 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>627XR-US</td>
<td>Rapiscan 627XR X-ray Screening System</td>
<td>$30,146.10</td>
<td>1 year</td>
</tr>
</tbody>
</table>

With a 1,000mm (39.4 inches) wide by 1,000mm (39.4 inches) high tunnel opening, the Rapiscan 627XR-US is designed for customers that need to inspect small cargo as well as baggage and large parcels. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The system dimensional information is 3934mm (L) x 1388mm (W) x 2021mm (H). System steel penetration is 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.

| 632XRW150-US | Rapiscan 632XR X-ray Screening System (150kV Configuration) | $50,539.04 | 1 year |

With a 1,537mm (60.5 inches) wide x 1,650mm (65.0 inches) high tunnel opening and a heavy-duty roller conveyor, the Rapiscan 632XR-US is designed to inspect pallets and other large cargo weighing up to 1,500 Kgs (3,307 pounds), and provide a horizontal view of the pallet. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The base model includes a 150kV generator which yields steel penetration of 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>632XRW200-US</td>
<td>Rapiscan 632XR X-ray Screening System (200kV Configuration)</td>
<td>$74,035.26</td>
<td>1 year</td>
</tr>
</tbody>
</table>

With a 1,537mm (60.5 inches) wide x 1,650mm (65.0 inches) high tunnel opening and a heavy-duty roller conveyor, the Rapiscan 632XR-US is designed to inspect pallets and other large cargo weighing up to 1,500 Kgs (3,307 pounds), and provide a horizontal view of the pallet. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The base model includes a 200kV generator which yields steel penetration of 45mm guaranteed; 50mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical.

| 627DV-US      | Rapiscan 627DV X-ray Screening System                  | $52,755.67                   | 1 year   |

The 627DV-US offers a tunnel opening of 1,000mm (39.4 inches) wide by 1,000mm (39.4 inches) high and is ideal for screening small cargo and parcels for customs, air cargo, and infrastructure protection applications. The 627DV-US meets the most rigorous detection and image quality standards set by the U.S. TSA, U.K. DfT, the French civil aviation authority (STAC), and Transport Canada (TC). The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The base model includes a 160kV generator which yields steel penetration of 35mm guaranteed; 40mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical. The system dimensional information is 4559mm (L) x 1968mm (W) x 2067mm (H).
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>628DV-US</td>
<td>Rapiscan 628DV X-ray Screening System</td>
<td>$57,632.24</td>
<td>1 year</td>
</tr>
</tbody>
</table>

With a 1,000mm (39.4 inches) wide by 1,000mm (39.4 inches) high tunnel opening, the Rapiscan 628DV-US is designed for customers that need to inspect small cargo as well as baggage and large parcels. Rapiscan 628DV-US (Dual-View) provides a horizontal and vertical view of the object under inspection to improve throughput and object discrimination. These two perpendicular views provide a complete perspective of complex parcels regardless of their orientation in the X-ray system. Dual-View technology eliminates the need for screeners to reposition and re-scan parcels in high security environments. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The base model includes a 160kV generator which yields steel penetration of 28mm guaranteed; 30mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical. The system dimensional information is 4249mm (L) x 2026mm (W) x 2199mm (H).

| 632DV-US    | Rapiscan 632DV X-ray Screening System    | $110,831.23                | 1 year   |

The Rapiscan 632DV-US is an advanced cargo and large parcel system designed for inspection of pallet and break bulk cargo screening. The Rapiscan 632DV-US tunnel opening of 1,537mm x 1650mm, dual view technology, and superior image quality allows high throughput of screened objects. The two perpendicular views provide a complete perspective of complex parcels regardless of their orientation in the X-ray system. Dual-View technology eliminates the need for screeners to reposition and re-scan parcels in high security environments. The system standard features include Multi Energy Imaging (4 Color), View Previous/Next Bag, Manual Image Archive, Configurable Image Processing Key, Baggage Counter, Date/Time Display, Search Indicator, UPS and Flat Panel Monitor. The system also includes the following image processing tools: Crystal Clear, Black and White, Organic/Inorganic Stripping, Inverse Video, High Penetration, Pseudo Color, Low Penetration, Variable Edge Enhancement, Variable Color Stripping, Variable Gamma, Variable Density, Dynamic Continuous Zoom and Panning, Fixed Zoom (64X). The base model includes a 200kV generator which yields steel penetration of 45mm guaranteed; 50mm typical and wire resolution is 38 AWG guaranteed; 40 AWG typical. The system dimensional information is 7788mm (L) x 2816mm (W) x 3331mm (H).
### X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 6040.16-US</td>
<td>Gemini 6040 Parcel X-ray Inspection System</td>
<td>$48,876.57</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 6040 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 6040 is ideally suited for entry control points at high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 1981 mm (L) x 851 mm (W) x 1352 mm (H). The tunnel opening is 635 mm x 440 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 120V/60Hz.

| Gemini 6040.15-US   | Gemini 6040 Parcel X-ray Inspection System           | $48,876.57                 | 1 Year   |

The Gemini 6040 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 6040 is ideally suited for entry control points at high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 1981 mm (L) x 851 mm (W) x 1352 mm (H). The tunnel opening is 635 mm x 440 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/50Hz.
The Gemini 6040 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 6040 is ideally suited for entry control points at high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 1981 mm (L) x 851 mm (W) x 1352 mm (H). The tunnel opening is 635 mm x 440 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/60Hz.

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 120V/60Hz.
### X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 7555.32-US</td>
<td>Gemini 7555 Parcel X-ray Inspection System</td>
<td>$57,763.22</td>
<td>1 Year</td>
</tr>
<tr>
<td>Gemini 7555.33-US</td>
<td>Gemini 7555 Parcel X-ray Inspection System</td>
<td>$57,763.22</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 220V/50Hz.
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 7555.34-US</td>
<td>Gemini 7555 Parcel X-ray Inspection System</td>
<td>$57,763.22</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 230V/50Hz.

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 7555.35-US</td>
<td>Gemini 7555 Parcel X-ray Inspection System</td>
<td>$57,763.22</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 230V/60Hz.
# X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 7555.36-US</td>
<td>Gemini 7555 Parcel X-ray Inspection System</td>
<td>$57,763.22</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/50Hz.

| Gemini 7555.37-US | Gemini 7555 Parcel X-ray Inspection System          | $57,763.22                  | 1 Year   |

The Gemini 7555 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 7555 is ideally suited for entry control points, at airports for carry-on baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 2900 mm (L) x 1050 mm (W) x 1500 mm (H). The tunnel opening is 780 mm x 580 mm. System steel penetration is 34 mm standard; 36 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/60Hz.
## X-ray Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 100100.32-US</td>
<td>Gemini 100100 Parcel X-ray Inspection System</td>
<td>$82,645.84</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 220V/50Hz.

| Gemini 100100.33-US | Gemini 100100 Parcel X-ray Inspection System    | $82,645.84                  | 1 Year   |

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 220V/60Hz.
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 100100.34-US</td>
<td>Gemini 100100 Parcel X-ray Inspection System</td>
<td>$82,645.84</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 230V/50Hz.

| Gemini 100100.35-US | Gemini 100100 Parcel X-ray Inspection System       | $82,645.84                  | 1 Year   |

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 230V/60Hz.
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 100100.36-US</td>
<td>Gemini 100100 Parcel X-ray Inspection System</td>
<td>$82,645.84</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/50Hz.

| Gemini 100100.37-US | Gemini 100100 Parcel X-ray Inspection System | $82,645.84                  | 1 Year   |

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 240V/60Hz.
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, $ (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gemini 100100.40-US</td>
<td>Gemini 100100 Parcel X-ray Inspection System</td>
<td>$82,645.84</td>
<td>1 Year</td>
</tr>
<tr>
<td>Gemini 100100.41-US</td>
<td>Gemini 100100 Parcel X-ray Inspection System</td>
<td>$82,645.84</td>
<td>1 Year</td>
</tr>
</tbody>
</table>

The Gemini 100100 Parcel X-ray Inspection System is a multi-technology X-ray parcel and baggage inspection system which combines AS&E’s patented Z Backscatter technology with Dual-energy transmission imaging for superior threat detection. In addition to the valuable dual-energy transmission technology, Z Backscatter provides enhanced detection of organic materials such as explosives and narcotics. The Gemini 100100 is ideally suited for entry control points, at airports for over-sized baggage, and high threat facilities, in lobbies, and in mailrooms. Standard advanced image analysis features include Auto Enhance, Color Palette, Continuous Zoom, Density Expand, Edge Enhancement, Mark and Annotate, ASE Frame, High, Metallic Stripping, Organic Stripping and View Z. The system dimensional information is 4200 mm (L) x 1498 mm (W) x 2032 mm (H). The tunnel opening is 1050 mm x 1025 mm. System steel penetration is 30 mm standard; 34 mm typical and wire resolution is 38 AWG standard; 40 AWG typical. The system operates at 208V/50Hz.
### Metal, Trace, and People Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, &amp; (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>20111575-US</td>
<td>Rapiscan Detectra HX Trace Detection System</td>
<td>$15,959.70</td>
<td>1 year</td>
</tr>
</tbody>
</table>

The Rapiscan Detectra HX delivers a lightweight and ergonomically designed, low cost threat detection tool to military, law enforcement, event, border and infrastructure protection personnel in their efforts to combat terrorism. With proven, future proofed, Ion Mobility Spectrometry (IMS) technology and its patent-pending design and operational innovations, the Detectra HX provides true hand-held explosive trace detection capabilities, compared with other commercially available portable IMS-based detectors on the market today. The Rapiscan Detectra HX can detect explosive trace in both particulate and vapor form from the ambient environment or any surface that may have absorbed explosive residues. In addition to traditional swipe sampling collection methodology, the Detectra HX makes possible use of a touch-free inhalation sampling method for situations where physical contact with the subject is inappropriate or not possible.

| 2010672-US | Rapiscan Secure 1000MP People Screening System    | $164,0030.23                | 1 year   |

The Rapiscan Secure 1000MP is an electronic backscatter X-ray imaging system used to detect weapons and contraband concealed under the clothing of persons entering security areas. The system is durable and modular in design for fast set up and tear down.

| METOR 28-US | Rapiscan Metor28 Hand-Held Metal Detector          | $88.66                      | 2 years  |

Metor 28 is a hand-held metal detector with a unique angle and lightweight design. It includes three sensitivity settings to detect all kind of metals, both ferrous and non-ferrous.

- Comfortable handle for easy control and wrist strap
- Circular opening assists in pinpointing metal objects
- 3-way push-button operation: On/Off/Momentary
- Audible and visual alarm indication
- Three (3) sensitivity settings:
  - Level 1: small handguns and knives
  - Level 2: razor blades, handcuff keys
  - Level 3: .22 caliber bullet, metal shanks
- Battery voltage indication:
  - Good battery: indication by short alarm at switch-on.
  - Low battery: indication by continuous alarm at switch-on
- Simple charging connection that plugs directly into the unit
- Long battery life with one charge
- Standard 9V alkaline battery or rechargeable NiMH battery
- Warranty Two (2) years, parts
- (Dimensions) Body: 41cm x 14cm (16.35" x 5.5"); Grip: 3.3cm x 3.3cm (1.3" x 1.3"); Weight: 260 g (9.3oz)
### Metal, Trace, and People Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, &amp; (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>METOR 6M-30-US</td>
<td>Rapiscan Metor 6M Walk-Through Metal Detector (30 inch Configuration)</td>
<td>$2,712.26</td>
<td>2 years</td>
</tr>
</tbody>
</table>

The Metor 6M-30 is a state-of-the-art Walk-Through Metal Detector (WTMD) designed specifically for demanding security screening applications. The Metor 6M uses continuous wave technology with a unique coil design that consists of nine overlapping, independently adjustable vertical detection zones:

- Adjustable specific nine-zone sensitivity (automatic and manual)
- Integrated full-length vertical zone display
- Integrated Bi-directional Traffic Counters
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Compliant with the detection requirements for Medium and Large object classes under NIJ 0601.02
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
  - (Dimensions) Interior: 76cm (30”) Width x 205cm (81”) Height; Exterior: 90cm (35”) Width x 224cm (88”) Height x 70cm (28”) Depth; Weight: 63kg (139 lbs.)
# Metal, Trace, and People Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, &amp; (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>METOR 6M-32-US</td>
<td>Rapiscan Metor 6M Walk-Through Metal Detector (32-inch Configuration)</td>
<td>$2,712.26</td>
<td>2 years</td>
</tr>
</tbody>
</table>

The Metor 6M-30 is a state-of-the-art Walk-Through Metal Detector (WTMD) designed specifically for demanding security screening applications. The Metor 6M uses continuous wave technology with a unique coil design that consists of nine overlapping, independently adjustable vertical detection zones:

- Adjustable specific nine-zone sensitivity (automatic and manual)
- Integrated full-length vertical zone display
- Integrated Bi-directional Traffic Counters
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Compliant with the detection requirements for Medium and Large object classes under NIJ 0601.02
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
- Dimensions
  - Interior: 81cm (32”) Width x 205cm (81”) Height
  - Exterior: 90cm (35”) Width x 224cm (88”) Height x 70cm (28”) Depth
  - Weight: 63kg (139 lbs.)
Metal, Trace, and People Screening

<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, &amp; (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>METOR 6S-28-US</td>
<td>Rapiscan Metor 6S Walk-Through Metal Detector (28 inch Configuration)</td>
<td>$2,925.94</td>
<td>2 years</td>
</tr>
</tbody>
</table>

Metor 6S-28-US is a state-of-the-art Walk Through Metal Detector for demanding high sensitivity screening applications. The unit has been developed using the latest technology to meet the most stringent security screening requirements. It has been specially designed to detect small ferrous and non-ferrous items such as razor blades, handcuff keys, detonator caps, coins, jewelry, microprocessors, memory chips etc.

- Adjustable specific eight-zone sensitivity (automatic and manual)
- Integrated full-length vertical zone display
- Integrated Bi-directional Traffic Counters
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Meets NIJ Standard-0601.02 requirements
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
- (Dimensions) Interior: 71cm (28”) Width x 205cm (81”) Height; Exterior: 85cm (33”) Width x 224cm (88”) Height x 70cm (28”) Depth; Weight: 63kg (139 lbs.)
<table>
<thead>
<tr>
<th>MFR PART NO</th>
<th>PRODUCT NAME</th>
<th>GSA PRICE, &amp; (IFF included)</th>
<th>Warranty</th>
</tr>
</thead>
<tbody>
<tr>
<td>METOR 6WP-30-US</td>
<td>Rapiscan Metor 6WP Walk-Through Metal Detector (30-inch Configuration)</td>
<td>$4,521.91</td>
<td>2 years</td>
</tr>
</tbody>
</table>

The Metor 6WP-30-US is a versatile, state-of-the-art metal detector that combines advanced metal detection technology with an appealing, but practical design. The Metor 6WP-30 is an excellent choice for temporary and permanent installations depending on your application.

- Fully waterproof
- Takes 5-minutes to assemble/disassemble
- Robust - endures repeated assembly/disassembly and transportation fully assembled
- Integrated full-length vertical zone display
- Integrated and Invisible Traffic Counters
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Compliant with the detection requirements for Large object classes under NIJ 0601.02
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
- Dimensions
  - Interior: 76cm (30”) Width x 205cm (81”) Height
  - Exterior: 101cm (40”) Width x 223cm (88”) Height x 36cm (14”) Depth
  - Weight: 41kg (90 lbs.)
The Metor 6WP-30-US is a versatile, state-of-the-art metal detector that combines advanced metal detection technology with an appealing, but practical design. The Metor 6WP-30 is an excellent choice for temporary and permanent installations depending on your application.

- Fully waterproof
- Takes 5-minutes to assemble/disassemble
- Robust - endures repeated assembly/disassembly and transportation fully assembled
- Integrated full-length vertical zone display
- Integrated and Invisible Traffic Counters
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Compliant with the detection requirements for Large object classes under NIJ 0601.02
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
- (Dimensions) Interior: 81cm (32”) Width x 205cm (81”) Height; Exterior: 101cm (40”) Width x 223cm (88”) Height x 36cm (14”) Depth; Weight: 41kg (90 lbs.)
Metor 6E-30-US is a state-of-the-art Walk-Through Metal Detector developed for the most demanding high profile security screening applications. The unit combines the strictest regulatory level detection performance with the most accurate location function in the market.

- Adjustable specific ten-zone sensitivity (automatic and manual)
- 2-dimensional location function (60 pinpoint segments)
- Integrated Bi-directional Traffic Counters
- Alarm distribution data creates statistics of the alarming zones
- Integrated Traffic Lights
- Automatic Frequency Search
- Audible and Visual Alarms including Calibration Guard, Power Guard and Ready-State Violation Monitor
- Automatic Interactive Floor Sensitivity Calibration Program
- Compliant with the detection requirements for Medium and Large object classes under NIJ 0601.02, US and EU Airports.
- Alphanumeric Display, keypad, status LEDs, and audible indicators
- Fully configurable user access rights
- Warranty Two (2) years, parts
- Dimensions
  - Interior: 76cm (30”) Width x 205cm (81”) Height
  - Exterior: 90cm (35”) Width x 224cm (88”) Height x 70cm (28”) Depth
  - Weight: 65kg (143 lbs.)
[END OF DOCUMENT]