

An OSI Systems Company

## 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: Multiple Award Schedule

**Contract Number:** GS-07F-154DA

Contract Period: July 28, 2016 through July 26, 2026

**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:** <u>sales@rapiscansystems.com</u>

**Web-Site:** www.rapiscansystems.com

Business Type & Size: Large Manufacturer

**Federal Tax ID No.:** 95-4413488

1a. Awarded Special Items: 334519 Bomb and Hazardous Material Disposal; Metal and Bomb

Detection

OLM Order-Level Materials (OLM)

**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: 8.12.2021 Rapiscan Systems, Inc.

**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

X-ray Screening				
MFR PART NO	PRODUCT NAME	GSA PRICE, \$ (IFF included)	Warranty	
922CX-US	Rapiscan 922CX X-ray Screening System	\$22,749.82	1 Year Parts	

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.

920DX-US	Rapiscan 920DX X-ray Screening System	\$ 53,319.90	1 year
----------	---------------------------------------	--------------	--------

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 4color 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.

## [END OF DOCUMENT]

Dated: 8.12.2021