NOTICE OF CALL FOR BIDS

Security X-ray Imaging Systems

NOTICE IS HEREBY GIVEN that sealed bids will be received on December 23, 2025, until 10:30 am at the Skagit County Commissioners Administrative Building, 1800 Continental Place, Mount Vernon, Washington 98273. Bids must be received at the County Commissioners' Office prior to the bid opening time. Bid Proposals will be recorded as to time and date received and secured until the time set for the opening. All bids must be plainly marked on the outside:

Security X-ray Imaging Systems

OPENING OF THE BID PROPOSALS:

At 10:30 am or as soon as possible thereafter on December 23, 2025, Bid Proposals will be opened and publicly read aloud in the Commissioners Hearing, 1800 Continental Place, Mount Vernon, WA. 98273. Attendance will be in person, by telephone: (253) 215-8782; Meeting ID: 871 8000 1980, or remote video via online link at: https://us06web.zoom.us/i/87180001980?pwd=eEVGUGkxZ3NkQkhYSnhBMEo2RTQrdz09.

A purchase order will be issued for equipment, delivery, installation, radiation safety certification, and operator training of two (2) security x-ray imaging systems capable of detecting weapons within visitor belongings. A one-year minimum warranty on parts and labor must be included.

The bid documents (specifications, addenda, and bid form) are provided free of charge to Bidders on the Skagit County's World Wide Web site, www.skagitcounty.net/departments/rfp on or after December 3rd, 2024. All vendors who express intent to bid with Eric Peterson at epeterson@co.skagit.wa.us will receive posted bid addenda via email.

Questions regarding the specifications must be received by December 11, 2024, 3:00 pm and submitted to Eric Peterson, epeterson@co.skagit.wa.us. A confirmation of the question(s) receipt will be sent within 48 hours; if a bidder does not receive such confirmation, it is solely responsible to re-send the question(s). County's responses will be posted for all bidders by addendum with final no later than December 16, 2024. No oral responses from the Owner or its representatives may be relied upon by bidders.

LATE SUBMITTALS WILL NOT BE ACCEPTED. All submittals will become the property of Skagit County Government and may not be returned.

CONTRACTOR REGISTRATION:

Pursuant to RCW 39.06, the Bidder shall be registered and licensed as required by the laws of the State of Washington, including but not limited to RCW 18.27. In order to perform public work, the successful Bidder and Subcontractors, prior to Contract award, shall hold or obtain such licenses and registrations as required by State Statutes and Codes, and Federal and local laws and regulations and a City of Mount Vernon business license.

RIGHT TO ACCEPT OR REJECT:

The Owner shall reserve the right to reject any or all proposals and the right to waive any

irregularities or informalities in any proposal, subject to the Laws of the State of Washington and congruent with requirements and policies of Skagit County, and as may be deemed in the best interest of the Owner.

Skagit County is an Equal Opportunity and Affirmative Action Employer

Small, Minority and Women-Owned firms are encouraged to submit bids.

WITHDRAWAL OF BID:

No proposal may be withdrawn after the time set for the opening thereof unless the Award of the Contract is delayed for a period of forty-five (45) calendar days.

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smiths detection

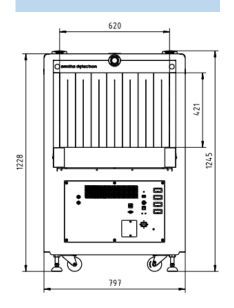
SDX 6040



Key Benefits

- Superior image quality
- 100% view of scanned item
- Accurate detection potential threats quickly identified
- Fully mobile (80cm wide)
- Excellent cybersecurity
- New GUI supports mouse / touchscreen operation

Compliance with Commission Recommendation (EU) No. C(2022) 4179 on voluntary performance requirements for X-ray equipment used in public spaces.



Redefining Mobility, Imaging and Precision Detection

The SDX 6040 offers the best image quality on the market, ensuring unparalleled clarity in detection alongside total mobility. It meets the rigorous screening demands of critical infrastructure (e.g., power plants and transport networks), urban security (e.g., corporate/government buildings and prisons), and both public and private sectors (e.g., venues/sports arenas, cruise ships, world heritage sites).

The SDX 6040 is modular, adaptable, and simple to upgrade. Light and easy to move with a narrow (80 cm) footprint, it can be deployed where and when needed. Despite the narrow tunnel, blind spots have been eliminated, providing operators with a full, accurate picture.

Enhanced Image Quality for Rapid Threat Detection

The SDX 6040 is equipped with a 160 kV generator, which produces high-quality X-ray images, making it easier for operators to identify potential threats quickly, while minimising misinterpretations.

Smart image display features give outstanding discrimination between organic and inorganic materials on screen – useful for reliable and rapid detection of threat items such as explosive devices, drugs, food or money. Additionally, the optimised background contrast function significantly reduces eye strain.

The optional automatic target recognition capability of Smiths Detection's iCMORE Prohibited Items is expected to become available soon. It will provide the automated detection of pistols, revolvers, gun parts, flick and fixed blade knives as well as grenades, blasting caps, ammunition and blunt objects.

Smart system monitoring features such as Power-on Self-Test during start-up, specific diagnosis tools and real-time system feedback during operation provide instant information about the system's status and ensure easy operation.

The HiTraX 3 electronics and software provide a reliable platform for future upgrades to meet changing security requirements.

The SDX 6040 can easily be combined with other security technologies from Smiths Detection, including people screening and trace detection of narcotics or explosives. It is backed by Smiths Detection's extensive global service network of field service locations and engineers, ensuring optimum system performance around the clock, every day of the year.

This new solution demonstrates Smiths Detection's leadership in X-ray technology, offering the best image quality on the market. It is the result of over 40 years of experience in delivering engineering excellence, consistently meeting the highest security standards with proven product reliability.

General Specifications	
Tunnel dimensions	620 (W) x 420 (H) mm 24.4 (W) x 16.5 (H) inch
Max. object size	610 (W) x 410 (H) mm 24 (W) x 16.1 (H) inch
Conveyor height	approx. 700 mm approx. 27.56 inch with standard casters
Conveyor speed at mains	approx. 0.25 m/s @50 Hz approx. 11.81 inch/s @ 60 Hz
Max conveyor load	165 kg 363 lbs
Resolution (wire detectability)	Standard: 40 AWG
proprietary SD test piece; @0.25 m/s	Typical: 41 AWG
Penetration (steel)	Standard: 35 mm
proprietary SD test piece; @0.25 m/s	Typical: 37 mm
Spatial resolution	Standard: 1.0 mm vertical; 1.0 mm horizontal
proprietary SD test piece; @0.25 m/s	Typical: 1.0 mm vertical; 1.0 mm horizonal
External dose rate	≤1 μSv/h (0.1 mrem)
Film safety	Guaranteed even for high-speed films up to ISO 1600 (33DIN)
Duty cycle	100%, no warm-up procedure required
X-Ray Generator	
Anode voltage • Anode current	160 kV • 1mA
Cooling • Beam direction	Hermetically sealed oil bath ● diagonal from bottom to top
Image Generating System	Laborad detector line
X-ray converter	L-shaped detector line
Grey levels stored	4096
Image Visualisation System	
Resolution • Colour depth	1920x1080 pixels ● 24 bits
Resolution • Colour depth	1320x1000 pixeis • 24 bits
Software	
Image evaluation functions	VARI-MAT, O2PLUS, OSPLUS, HIGH, Organic Enhancement, HI-SPOT, SEN, Xplore, Opti-Zoom, HDA
(selection)	That with, 52 , 55 , finding organic enhancement, find on 51 of 51 th, April 10, 50 of 11 200 in, fib.
General features	Electronic zoom: stepless enlargement up to 256 times and scaling down up to 2 times; optimised
(selection)	background contrast mode; display of date and time; software counters for: objects, alarms,
,	operating hours, 'X-ray On' hours and user ID-number; acoustic luggage marking system; display of
	operating mode; REVIEW feature of least 16 images; programmable priority keys; full reverse
	scanning; automatic return mode; Image Store System (IMS)
System Diagnostic Features	Power-on self-test (POST); Real-time background diagnosis (RBD); Real-time system feedback (RSF)
Options	X-ACT, Extended Image Storage of up to 500,000 images on an internal HDD, Random ReCheck
Hardware	
Features	USB 3.0 interface, network interface, two interlock switches, Digital Video Interface
Monitor and Input Devices	24-inch monitor, mouse and HiTraX keyboard or 22-inch touchscreen monitor and HiTraX keyboard
Optional accessories	Keyboard holder, passive input and output roller conveyors, tunnel extensions, various test cases,
(selection)	larger casters for greater mobility
to stellar to a Bata	
Installation Data X-ray leakage	Meets all applicable laws and regulations with respect to X-ray emitting devices
CE-labelling	In compliance with directives 2006/42/EC, 2014/35/EU, 2014/30/EU
Sound pressure level	< 60 dB(A)
Operating / storage temperature	0° - +40° / -20° - +60° Celsius • 32° - 104° / -4° - 140° Fahrenheit
Humidity	5% - 95% (non-condensing)
Power supply	220 - 240 VAC -15%/+10% • 50 Hz / 60 Hz ±3Hz
Power consumption	110 - 120 VAC -15%/+10% • 50 Hz / 60 Hz ±3Hz
Protection class system / Keyboard	Approx. 0.9 kVA IP20 / IP43
Dimensions • Weight	
Mechanical construction	1730 (L) x 797 (W) x 1245(H) mm 68.1 (L) x 31.4 (W) x 49 (H) inch • approx. 400 kg 882 lbs Steel construction with steel panels, mounted on roller castors
Colour	RAL 7016 (dark grey) / B11/W1 F12 (blue)

