



IMAGES ARE SUBJECT TO CHANGE

Powerful 3D Perspective™ Technology

The XR3D-60s, powered by BioSans[™], is an easy to operate, single source scanner that provides operators with extremely detailed, more revealing images, enhanced detection capabilities and a very low cost of ownership.

With a tunnel opening of 615 mm wide by 425 mm high (24.2" x 16.7"), the XR3D-60s is the ideal solution for tight spaces and a variety of usages such as critical infrastructures, transportation and border operations where screening of parcels, bags and mail is required.

VOTI's scanners employ innovative 3D PerspectiveTM technology to deliver exceptional threat detection capabilities. Through an advanced intuitive touch screen interface, operators can manipulate and enhance scanned images in a variety of ways to better pinpoint and evaluate potential threats. The overall threat detection process is enhanced by a suite of software guided tools and features, including extended and configurable threat libraries.

Product Highlights

- 3D Perspective™ Dual Energy Imaging
- lcon-Driven GUI with LCD Touch Screen
- Threat Alert and Material Classification
- One-touch, Instant View Last Five Bags
- Dynamic Pseudo Density Layering
- Multilingual Operation
- Auto-Archiving
- Network-Ready

www.votidetection.com





General Specifications

Dimensions: Length (L): 1717 mm (67.6")

Height (H): 1431 mm (56.3") Width (W): 828 mm (32.6")

Conveyor height: 763 mm (30") from floor

 Tunnel size:
 615 mm x 425 mm (24.2" by 16.7")

 Max. object size:
 600 mm x 400 mm (23.6" by 15.7")

Conveyor speed: 0.22 m/s (44'/min.) variable speed, bi-directional

Conveyor load: 160 kg (353 lbs) max. evenly distributed weight

Approx weight: 400 kg (882 lbs)

System power: 120/240 VAC 10/5 A 50/60 Hz

X-ray Generator and Image Performance

Generator: Single x-ray generator operating at 160 kV

Cooling: Sealed oil bath

Orientation: Diagonal upwards

Duty cycle: 100%

Detectors: Dual energy silicone photo diodes for color coding

and material classification

Wire resolution: Up to 40 AWG

Steel penetration: Up to 37 mm*

As measured on VOTI proprietary test piece. ASTM F 792-08 Test Piece: Max measureable value: 34mm

Computer Specifications

Networking: WIFI/Ethernet enabled

Monitor: 22" colour LCD touch screen

Resolution: 1920 x 1080

Operating Environment

Storage temperature: -20 to 60°C

Operating temperature: +0 to 40°C

Relative humidity: Up to 95% non-condensing

Certified to UL 61010-1, CAN/CSA 22.2 No. 61010-1-04, IEC 61010-1:2001

CE compliant: 2006/95/EC, 2006/42/EC, 2004/108/EC

FCC part 15

FDA title 21, CFR 1010.2 FDA title 21, CFR 1010.3

FDA title 21, CFR 1020.4

Health Canada Radiation Emitting Devices Act

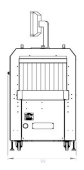
Maximum x-ray leakage: meets all applicable laws and regulations with respect

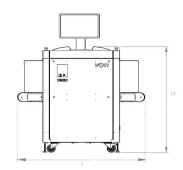
to x-ray emitting devices Film safety: ISO 1600/33 DIN

These specifications are subject to change without notice. XR3D-600-60s-EN-201801-01



Dimensions





Standard Features

- 3D Perspective™ dual energy imaging
- LCD touch screen
- Remote technical support
- Secure USB port for external storage available through BioSans™
 software
- Auto-archiving (over 70,000 sessions)
- One-touch instant view of last 5 bags
- · Extended shrouds
- Fully automatic, software-driven tube seasoning
- Network ready
- Automatic built in test & self diagnosis
- Scanned object counter
- Archive management module
- Administration module
- Restricted secure access key
- Bi-directional scanning
- VotilMAGE™
 - Image Edge Enhancement (IEE)
 - Black & white and inverse video
 - Variable contrast control
 - Digital zoom to 64x, pan and flip
 - Dynamic pseudo layering
- VotiMATTM
 - Z^{eff} color image
 - Organic / inorganic stripping
 - Z^{eff} based calculation
- VotiDENS™
 - Automatic High Density Alert (HDA)
 - HD and VHD enhancement



Applications & Options

- · Multilingual operations
- Mail scanning for letters and envelopes
- Digital picture of objects scanned
- VotiALERT™
 - Threat assessment management system with automatic threat alert and material classification
 - Inspection & Tagging Recommended (ITR)
 - Area of Interest Highlighting (AIH)
- VotiRAMTM
 - Risk Assessment Management (RAM) module with customizable operation and detection parameters
 - 5 security Levels
- VotiRAVTM
 - Remote Archive Viewer and secondary screening of up to 5 VOTI x-ray scanners
 - Backup storage/archiving of scans
- VotiTIP™
 - Threat Image Projection software
 - TIP management system software
- VotiPMD[™]
 - Auto-detection of precious metals such as gold and platinum
- Extended roller tables
- Pressure sensitive mat
- Additional LCD touch screen
- Uninterruptible power supply (UPS)
- Stainless steel conveyor covers
- Power Conditioner







