



IMAGES ARE SUBJECT TO CHANGE

# Powerful 3D Perspective™ Technology

The XR3D-60s, powered by BioSans<sup>™</sup>, 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 Perspective<sup>TM</sup> 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") 600 mm x 400 mm (23.6" by 15.7") Max. object size:

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

Single x-ray generator operating at 160 kV Generator:

Cooling: Sealed oil bath Orientation: Diagonal upwards

Duty cycle: 100%

Dual energy silicone photo diodes for color coding **Detectors:** 

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

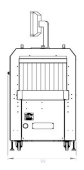
Maximum x-ray leakage: meets all applicable laws and regulations with respect

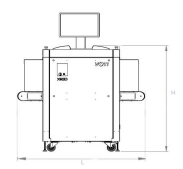
to x-ray emitting devices Film safety: ISO 1600/33 DIN

These specifications are subject to change without notice. XR3D-600-60s-EEN-201801-04

© Copyright 2008-2018 VOTI Inc.- All rights reserved.

#### **Dimensions**





#### **Standard Features**

- 3D Perspective™ dual energy imaging
- LCD touch screen
- Remote technical support
- Secure USB port for external storage available through BioSans™
- Auto-archiving (120,000 sessions)
- One-touch instant view of last 5 bags
- Extended shrouds
- Uninterruptible power supply (UPS)
- 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
- VotiMAT<sup>TM</sup>
  - Z<sup>eff</sup> color image
  - Organic / inorganic stripping
  - Z<sup>eff</sup> 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)
- VotiRAM<sup>TM</sup>
  - Risk Assessment Management (RAM) module with customizable operation and detection parameters
- 5 security Levels
- VotiRAV<sup>TM</sup>
  - 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<sup>TN</sup>
  - Auto-detection of precious metals such as gold and platinum
- Extended roller tables
- Pressure sensitive mat
- Additional LCD touch screen
- Stainless steel conveyor covers
- · Power Conditioner

