

IMAGES ARE SUBJECT TO CHANGE

## Powerful 3D Perspective™ Technology

The XR3D-6D, powered by BioSans<sup>™</sup>, is an easy to operate, dual 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"  $\times$  16.7"), the XR3D-6D is the ideal solution for 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™ 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
- Icon-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:	Longth (1): 2375 mm (93,57)
	doght (II): 3398 mm (551)
	7/alih (77): 1365 mm (85.9*)
Conveyor height:	763 mm (30°) from Resi
Tunnef size:	610 mm x $\delta P_{c}$ mm ( $BP_{c}$ by $\{b, \mathcal{P}_{c}\}$
Max. object size:	600 mm x 400 mm (2.1 of by 15.7°)
Conveyor speed:	6.32 m/s (487/mm) variable speed to direction if
Conveyor load:	LoS kg (363 & ins) max evenly distributed weight
Approx weight:	744 kg (1640 lbs)
System power:	120/240 VAC 10/5 A 50/60 Hz

X-ray Generator and Image Performance	
Generator:	lwe x ray generators operating at 16a kv
Cooling:	Smalled call both
Orientation:	Diagonal upwards and henzontal
Duty cycle:	100%
Detectors:	Onal energy silicenc photo dicides for color coding and material classification
Wire resolution:	U <sub>F</sub> τα 40 ΑΨ/s
Steel penetration:	Up to 37 mm*

#### **Computer Specifications**

Networkings

Will /I thernet enabled

Monitor:

22" colour LCD touch screen Resolution: 1920 + 1080

#### **Operating Environment**

Storage temperature:

-20 to 6010

Operating temperature:

40-16-4010

Relative humidity:

Up to 95% non-condensing

Service Technique de l'Aviation Civile (STAC) Certified Certified to UE 61010-1, CAN/C-A 22 3 No. 51010 (LPS, BC CP010 1,2001

Cf. compliant: 20uty/95/13 = 400t/42/13\_2004/109/13

3 CC part 15

For title 21, Ctr 1010 2

Fire title 31, Chic Jojo 3

TDA ntle 31, CFR 1020 A

Health Canada Radiation Limiting Devices Act

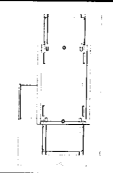
Maximum x-ray leakage: meets all applicable lavvs and regulations with respect

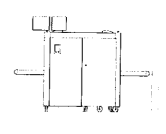
to x ray emitting devices

Film safety: INO 1600/13 DIN

These specifications are subject to the age without course 2000 600 SETA 261801 CA

#### **Dimensions**





#### **Standard Features**

- 3D Perspective™ dual energy imaging
- LCD touch screen
- Remote technical support
- Secure USB port for external storage available through BioSans 150 software
- Auto-archiving (60,000 sessions)
- One touch instant view of last 5 bags
- Extended shrouds
- Fully automatic, software-driven tube seasoning
- Network ready
- Automatic built in test & self
- Scanned object counter
- Archive management module
- · Administration module
- Restricted secure access key
- Bi-directional scanning
- Uninterruptible power supply (UPS)
- Power Conditioner
- 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>™</sup>
  - Z<sup>iff</sup> color image
  - Organic / inorganic stripping
  - Z<sup>eff</sup> based calculation.
- VotiDENS<sup>IM</sup>
  - Automatic High Density Alert (HDA)
  - HD and VHD enhancement



### **Applications & Options**

- Multilingual operations
- · Mail scanning for letters and envelopes
- Digital picture of objects scanned
- VotíALERT<sup>IM</sup>
  - Threat assessment management system with automatic threat alert and material classification
- Inspection & Tagging Recommended (ITR)
- Area of Interest Highlighting (AIH)
- VotiRAM™
  - Risk Assessment Management (RAM) module with customizable operation and detection parameters
  - 5 security Levels
- VotiRAV™
  - 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
- Stainless steel conveyor covers









6) Conyright 2003 2018 VOTE by . All rights is so see