# WG IS6545DVS Dual View X-Ray Hand Baggage & Parcel Scanner



Product Code: 1010-15

## **Key Features**



**Dual 180 kV Generator** 



High Image Resolution with 24-Bit Colour



**Real-Time Image Manipulation** 



41 mm Steel Penetration



**Real-Time Self Diagnostics** 



**Enhanced Material Discrimination** 



### **Overview**

The aviation standard WG IS6545DVS Dual View X-Ray Hand Baggage & Parcel Scanner has dual generators that are offset by 90°, that provide an upward and diagonal views of scanned objects.

Each view can be manipulated independently, with separate image filters, this unique configuration allows operators to inspect bags in depth and gives the system a compact footprint well-suited to confined spaces.

The high-quality images enable greater throughput, making the scanner an ideal solution for high-volume checkpoints requiring power, reliability, and efficiency.

The scanner has 6 colour Imaging, which enables operators to view screened objects in 6 colours, each colour correlating to a specific range of Atomic Z-Numbers. 6 Colour Imaging enables operators to achieve optimal material identification which serves to improve throughput.

### **Features**

High Image Resolution with 24-Bit Colour

Enhanced Material Discrimination

Windows Operating System with Intel® Core™ Processor

Real-Time Self Diagnostics

Picture perfect image analysis

# WG IS6545DVS Dual View X-Ray Hand Baggage & Parcel Scanner



#### **General Specifications**

**Conveyor Capacity evenly** 

distributed 165 kg

Conveyor Height 71.9 cm from floor

Conveyor Speed 23 cm/s forward or reverse

**Dimensions** L204.0cm x W128.3cm x H135.0cm

Net Weight 771 kg Shipping Weight 1100 kg

Tunnel Size W65.0cm x H45.1cm

**Technical Specifications** 

Steel Penetration41mm Typical, 39 mm StandardWire Resolution41 AWG Typical, 40 AWG Standard

X-Ray Generator & Image Performance

Beam Direction Diagonally upward and sideward

Cooling Sealed Di-electric oil bath with forced air

Duty Cycle 100%, No warm-up procedure required

Tube Current Dual 1.2mA

Voltage Dual 180kV, Operating at 165kV

Computer & Video

BackupUninterruptible Power Supply (UPS)Display Resolution1280 x 1024; 24 bit/ pixel colourDisplay TypeDual 19" flat panel colour monitors

Memory 4 GB RAM
Platform Windows OS

Storage Capacity 1 TB HDD, 240 GB SSD

**Environmental** 

**Humidity** Up to 95% non-condensing

Operating Temperature 0°C to 40°C
Storage Temperature -20°C to 60°C

**Electrical** 

**System Power** 110 VAC +/- 10% 50/60Hz, 20 amp max,

220VAC +/- 10% 50/60Hz, 15 amp max

**Health and Safety** 

Compliant with USFDA Centre for Devices and Radiation Health Standards for Cabinet X-Ray Systems (21-CFR 1020.40) Typical radiation leakage is less than 0.1 mR/hr (Leakage less than 0.5 mR/hr permitted by U.S. Federal Standards)

### Standard Features

6 colour imaging

Colour and black & white imaging

Geometric image distortion correction

High penetration function

Organic/ inorganic imaging

Picture perfect

Pseudo colour

Real-time image manipulation

Reverse monochrome

Atomic 7-number measurement

Material discrimination

9 quadrant zoom

Continuous scanning

Continuous zoom up to 64x

Vertical zoom panning

Auto image archiving

Image review

Save image (RGB)

Image annotation

JPEG conversion

Print image capable

Multi-tier accessibility

Network ready

Real-time self diagnostics

Baggage counter

# **Optional Features**

Barcode scanning

Density alert

Local language

Safe passage® computer based training

Screener assist software

Test case

Threat Image Protection (TIP) software

24" flat panel monitor

Custom paint

Environmental kit

Entry/ exit roller tables

Footmat operator interlock

Heavy duty casters

Mobility kit

Radiation meter

Remote workstation configuration

Sloped conveyor



