

# SMALL PARCEL & BAGGAGE X-RAY IMAGING SYSTEM

# XRC 50-30SE



The **XRC 50-30SE** is one of the smallest tunnel sizes of the XRC baggage and parcel product range. It detects inorganic objects and provides an excellent image in an economical single energy (SE-Single Energy) diode array platform. It is a preferred model for locations with limited operating space.

Small handbags, packages parcels and cabin baggage are suitable for scanning. Institutions ensure that packages are inspected in places where inspection is required, such as courts, police departments, offices, shopping malls, prisons and hotels.



# TECHNICAL DATA XRC 50-30SE

#### PHYSICAL PROPERTIES

Tunnel Size (W x H) Dimensions (L x H x W) Approx. Weight Unpacked Conveyor Height Conveyor Load Capacity System Power Conveyor Speed

- : 550 mm x 350 mm
- : 21,65 in x 13,78 in
- : 1700 mm x 1200 mm x 810 mm
- : 66,93 in x 47,24 in x 31,89 in
- : ~415 kg (915 lbs.)
- : 730mm (28,74 in)
- : 165 kg (364 lbs.) Evenly Distributed : 110/220V AC ± 10% 50/60 Hz, 5amp max.
- : 0,20 m/sec. Forward or Reverse

### **X-RAY GENERATOR & IMAGE PERFORMANCE**

Steel Penetration <sup>1</sup> Wire Resolution <sup>1</sup> Anode Voltage Tube Current Beam Direction Article Separation Cooling

: 10 mm guaranteed; 12 mm typical
: 38 AWG guaranteed; 40 AWG typical
: 100kV, operating at 90kV
: 0,5 mA
<li: Vertically upward</li>
: Low Z, Medium Z, High Z to 0,5 Z Accuracy
: Oil and forced air cooling

#### COMPUTER SPECIFICATIONS

Processor	: Intel <sup>®</sup> Core™ i5 (or superior)	
Monitor	: 21,5" Flat (or superior)	
Memory	: 4 GB RAM (or superior)	
Video Card	: 2 GB (or superior)	
Hard Drive	: 1 TB (or superior)	
USB Port	: 6 port (or superior)	
Operating System	: Linux	

## **OPERATING ENVIRONMENT**

 Storage / Operating Temperature
 : -20°C to 50°C / 0°C to 40°C

 (-4°F to 122°F / 32°F to 104°F)

 Relative Humidity
 : 10% to 90% non-condensing

## HEALTH AND SAFETY

All X-Ray Center Ltd products meet all applicable international health and safety regulations. US EDA Federal Standard 21CER 1020 40

US FDA Federal Standard 210 Health and Safety at Work A	CFR 1020.40 ct 1974-compliant 6 : Available		810mm (31,89in)
Film Safety	: ISO 1600 / 33 DIN	825mm	
CE Compliance	: Certified	(32,48in)	
FCC & IEC Compatibility	: Available		
IP 20 Safety	: Certified		
Maximum level of radiation	the exterior panels come in contact with is 0.1 mR/hour		

# **OPTIONAL FEATURES**

Barcode Reader System External Camera Archiving Remote Viewing Station Recheck Station Network Supervisory System (NSS) Remote Access Connection Smart Card Login

# **OPTIONAL ACCESSORIES**

External UPS (For system) Operator Console (Open-Closed/Adjustable/I-stand) 21,5"-27" Flat Monitor Input / Output Rollers Test Kit (STP/ASTM) Protective Cover Search Table Tray Return System (Motorized/Gravity) Inclined Conveyor Ultrasonic Rat Repellent Radiation Meter L mR/hour 350mm (13,78in) 730mm (28,74in) 1200mm (47,24in) 1200mm (47,44in) 1200

<sup>1</sup>As tested on X-Ray Center Ltd. test piece. Conveyor speed is 0.20 m/sec. Products certified as TSA, ECAC and so on are available as an option. Please inquire from your dealer. Due to continuous product development, X-Ray Center reserves the right to change specifications without notice

#### STANDARD IMAGE PROCESSING FEATURES

Perfect View (Detail Enhancement) (PV) Edge Enhancement (EE) Pseudo Color (PS) Inorganic Materials (IM) Black & White (B/W) Inverse Colors (IN) High Penetration (HP) Variable Edge Enhancement (+E –E) Variable Density (+D –D) Variable Gamma (+G –G) Variable Color Separation (+C –C) Zoom (64x) Sniper Zoom **Recall Previous Images** Manual/Automatic Archive Annotated Archive Multi Energy Viewer (4 – 6 Color) Atomic Number Display (Z Value)

### STANDARD FEATURES

Programmable Function Keys Parcel Counter Date and Time Display Virtual Threat Image Projection (TIP) Inorganic Threat Alarm Operator Training Program (OTP) UPS (For Computer Supply) Multi Languages Self Diagnosis Generator Timer Automatic Stop Conveyor

> The keyboard can be produced optionally as integrated into the device.

> > Rev.21072023



www.x-raycenter.com info@x-raycenter.com

