

SMALL PARCEL & BAGGAGE X-RAY IMAGING SYSTEM

XRC 75-55



XRC 75-55 x-ray baggage scanner enables operators usage with the help of various image processing functions, hazard alarm, advanced computer technology and the best in class software. It makes it extraordinarily easy to detect threats such as cutting tools, explosive narcotics and reduces the rate of error.

Thanks to its multi diode structure and quality in imaging of scanned objects image is colored based on density and shows organic, inorganic and mixed materials in different tones. It is designed with the latest technology system to scan small handbags, packages parcels and cabin baggage in detail. Courts, police departments, offices, shopping malls, prisons and hotels are its main areas of application.



TECHNICAL DATA XRC 75-55

PHYSICAL PROPERTIES

Tunnel Size : 755 mm x 555 mm (W x H) : 29,72 in x 21,85 in

Dimensions (Lx W x H) : 85,83 in x 40,55 in x 58,27 in Approx. Weight Unpacked : ~625 kg (1378 lbs)

Approx. Weight Unpacked : ~625 kg (1378 lbs.)
Conveyor Height : 810mm (31,89 in)
Conveyor Load Capacity : 155 kg (364 lbs.) Ev

Conveyor Load Capacity

System Power

: 165 kg (364 lbs.) Evenly Distributed

: 110/220V AC ± 10% 50/60 Hz, 6A/3A

Conveyor Speed

: 0,20 m/sec. Forward or Reverse

X-RAY GENERATOR & IMAGE PERFORMANCE

Steel Penetration ¹ : 40 mm guaranteed; 42 mm typical Wire Resolution ¹ : 38 AWG guaranteed; 40 AWG typical

Anode Voltage : 170kV, operating at 160kV

Tube Current : 1,0 mA

Beam Direction : Vertically

Beam Direction : Vertically upward

Article Separation : Low Z, Medium Z, High Z to 0,5 Z Accuracy Organic, InOrganic, Metallic

Cooling : Oil and forced air cooling

COMPUTER SPECIFICATIONS

Processor : Intel® Core™ i5 (or superior)

Monitor : 21,5" Flat LCD (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) : 0% to 95% non-condensing

Duty Cycle 100% (24 Hours), No warm-up required

HEALTH AND SAFETY

Relative Humidity

All X-Ray Center Ltd products meet all applicable international health and safety

regulations.

US FDA Federal Standard 21CFR 1020.40

Health and Safety at Work Act 1974-compliant 6 : Available
Film Safety : ISO 1600 / 33 DIN
CE Compliance : Certified
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

¹As tested on X-Ray Center Ltd. test piece. Conveyor speed is 0.20 m/sec.
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) Organic Materials (OM) 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) Organic/Inorganic Threat Alarm Operator Training Program (OTP) UPS (For Computer Supply)

Multi Languages Self Diagnosis Generator Timer Automatic Stop Conveyor Bi-Directional Scanning

Emergency Stop Buttons

1305mm (51,38in) 0.1 mR/hour 1480mm (21,85in) 755mm (29,72in) 2180mm (85,83in)

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



