

LARGE PARCEL & FREIGHT X-RAY IMAGING SYSTEM

XRC 85-85DV



The **XRC 85-85** x-ray machine facilitates the placement of heavy objects into the device with the help of **low conveyor unit.** It simplified the operators use thanks to the various image processing functions, hazard alarm, advanced computer technology and the best in class software. It makes it extraordinarily easy to scan threats such as cutting tools, explosive narcotics and reduces the rate of error.

It provides unique image quality by showing the scanned organic, inorganic and mixed items in different colors thanks to its multi-diode structure and quality in imaging of scanned objects. It is designed with the latest technology system to scan medium and large bags and packages.

This model x-ray device offers the ideal solution for locations where security screening is required like at high traffic checkpoints as city transportation (metro, ferry, train stations), customs border crossings, prisons, and courier depots, such as international logistics companies, goods acceptance points and etc.



TECHNICAL DATA XRC 85-85DV

PHYSICAL PROPERTIES

Tunnel Size : 865 mm x 865 mm (W x H) : 34,06 in x 34,06 in

Dimensions : 3380 mm x 1730 mm x 1675 mm (LxHxW) : 113,07 in x 67,11 in x 65,95 in Approx. Weight Unpacked : ~1150 kg (2535 lbs.)

Conveyor Height : 335mm (13,19 in)

Conveyor Load Capacity : 200 kg (441 lbs.) Evenly Distributed System Power : 110/220V AC ± 10% 50/60 Hz, 12A/6A. Conveyor Speed : 0,20 m/sec. Forward or Reverse

X-RAY GENERATOR & IMAGE PERFORMANCE

Steel Penetration 1 : 37 mm guaranteed; 39 mm typical Wire Resolution ¹ : 36 AWG guaranteed; 38 AWG typical

Anode Voltage : 180kV, operating at 160kV

Tube Current : 1.0 mA

Beam Direction : 1st Generator - Vertically downward

2nd Generator - Horizontally sideward

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) : Dual 21,5" Flat LCD (or superior) Monitor

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 Relative Humidity

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

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

OPTIONAL FEATURES

OPTIONAL ACCESSORIES External UPS (For system) Barcode Reader System

Operator Console (Open-Closed/Adjustable/I-stai **External Camera Archiving**

Remote Viewing Station 21,5"- 27" Flat Monitor

Recheck Station Input / Output Rollers Network Supervisory System (NSS) Test Kit (STP/ASTM) **Remote Access Connection** Protective Cover **Smart Card Login** Search Table

Tray Return System (Motorized/Gravity)

Inclined Conveyor Ultrasonic Rat Repellent Radiation Meter

HEALTH AND SAFETY

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

Safety Interlock Switchs: To protect against radiation hazards In case of opening the sensitive lids of the machine, there are Safety Interlock Switches to prevent radiation leakage.

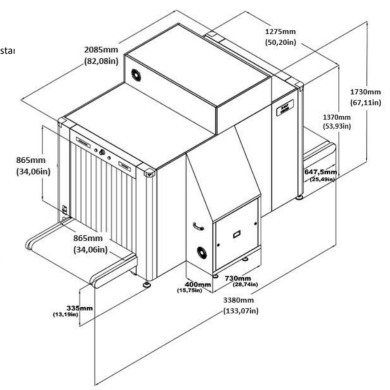
Made of strong materials and durable to scratch and rust.

US FDA Federal Standard 21CFR 1020.40

Health and Safety at Work Act 1974-compliant 6: Available

: ISO 1600 / 33 DIN Film Safety **CE Compliance** : Certified FCC & IEC Compatibility : Available : Certified IP 20 Safety

Maximum level of radiation the exterior panels come in contact with is 0.1 mR/hour







Rev.21072023