

XRC 60-40P X-RAY CONTROL SYSTEM

PARCELS AND LUGGAGE





Professional multi-energy X-ray system for the control of **packages** and **parcels** and **baggage** of medium-small size in general; allows the identification of **organic and inorganic materials**, including **explosives** and **drugs** and the identification of **weapons**, **trigger devices** and dangerous objects that can create security risks.

The nature of the materials that make up the scanned objects is represented by a predetermined color code:

organic materials in orange, metallic materials in blue, inorganic materials in green and non-penetrable materials in black.

The representation of the baggage is **without shadow areas**, and it is possible to automatically signal in real time (with a moving belt) the presence of **dangerous objects** (guns, knives, hacksaws, etc.) with a settable threshold.

XRC 60-40P is a professional X-ray system certified by ENAC (National Agency for Civil Aviation).

PHYSICAL PROPERTIES

Tunnel Dimensions:	61 x 42 cm. (LxA)
Overall Size:	147 x 87 x 120 cm. (LxPxA)
Total Weight:	455 kg.
Conveyor Height:	73 cm.
Conveyor Load Capacity:	165 kg. Evenly Distributed
Conveyor Speed:	0,20 mt/sec.
System Power:	230VAC +/- 10% / 60-50 Hz

STANDARD FEATURES

Programmable Function Keys Parcel Counter Date and Time Display Virtual Threat Image Projection (TIP) Organic/Inorganic Threat Alarm Operator Training Program (OTP) Self Diagnosis Generator Timer Automatic Stop Conveyor

MAIN FIELDS OF APPLICATION

XRC 60-40P is ideal for checking packages, parcels and small baggage no larger than cm. 61x42, in risk areas including:

- Palaces of Justice
- Penitentiary institutes
- Embassies and border crossings
- Government Offices

XRC 60-40P X-RAY CONTROL SYSTEM

PARCELS AND LUGGAGE

X-RAY GENERATOR & IMAGE PERFORMANCE

Steel Penetration: Wire Resolution: Anode Voltage: Tube Current: Beam Direction: Cooling: 37 mm guaranteed; 39 mm typical 38 AWG guaranteed; 40 AWG typical 170kV, operating at 147kV 0,7 mA Vertically upward Oil and forced air cooling

COMPUTER SPECIFICATIONS

Processor:	I
Monitor:	С
Memory:	4
Video Card:	2
Hard Drive:	1
USB Port:	6
Operating System:	L

Intel Core i5 (or superior) color 24" LED 4GB RAM min. 2GB min. 1TB min. 6 ports min. Linux

OPERATING ENVIRONMENT

Operating Temperature:	-20° > 50° C
Storage Temperature:	-20° > 50° C
Relative Umidity:	10% > 90% non condensing

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

HEALTH AND SAFETY

HEALTH AND SAFETY

All SecurSCAN X-Ray products meet all applicable international health and safety regulations.

US FDA Federal Standard 21CFR 1020.40

Health and Safety at Work Act 1974compliant 6: Available Film Safety: ISO 1600 / 33 DIN CE Compliance: Certified FCC & IEC Compatibility: Available IP 20 Safety: Certified

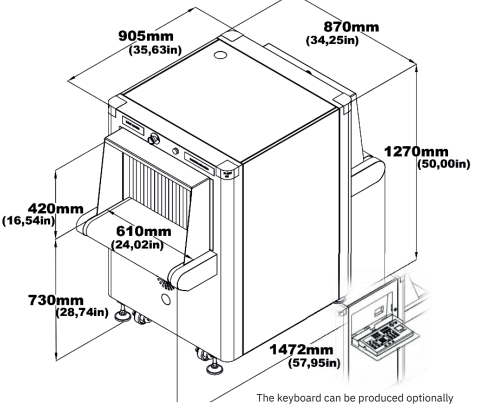
Maximum level of radiation the exterior panels come in contact with is 0.1 mR/ hour

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)

OPTIONAL FEATURES

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



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