PREMNET 100100T

1.0m x 1.0m Checked Bag X-ray For Explosives, Weapons & Narcotics





RealClear reveals components of a gun, knife and bomb in real time, without lags and delays.



Available operator table and dual or LCD monitors (one 17" CRT is the normal configuration).

Control Screening is the leading worldwide producer of fast, reliable and sophisticated X-ray, Metal and Trace Detection screening systems. Visit us atwww.controlscreening.com. Ask about our mobile and cargo systems. Our advanced systems and options are often integrated, leased or rented.

The PREMNET * 100100T (featuring a 1.0 m wide x 1.0 m high or 39.4" wide x 39.4" high tunnel opening), is a heavy-duty, conveyorized, X-ray scanner designed for screening cargo and large checked luggage, detecting concealed weapons, explosives, narcotics, currency, contraband or manifest fraud at:

Airports • Seaports • Courts
Customs • Corporate Facilities
Government Buildings
Checkpoints • Loading Docks
Mailrooms
Corrections Facilities
Nuclear • Access Control
Special Events • Hospitals
Rail or Bus Stations
Police Stations • Military Bases

Features

- Low to the floor heavy-duty, high capacity conveyor with easy changeouts. Rugged construction uses less floor space and head room.
- Narrower footprint enhances security.
 Conveyor end folds up for transport.
- RealClea® function reveals components of dense items in realtime without lags or delays.
- · Features Pentium 4, 17" monitor, Multi-Energy Color with Organic/Inorganic Stripping, ReaClear, auto-Densalert, autoOutline, autoSensing, autoCal, Lighten, Help, DensityScan, and Low Density Stripping, among other features.
- · TIP, Training and Image Archiving also

available. autdMatalert, option highlights suspect materials using atomic number and density.

- autoTracking® guided conveyor belt system never needs adjustment, lowering operating costs.
- autoSensing eliminates the need for troublesome photosensors or footpad switch. Assures 100% screening of thin blades or plastique in courier envelopes or magazines, or of bag already in tunnel at start-up.
- Interactive training and highly responsive local service. Engineered, made and rigorously tested in the USA to ISO 9001 and regulatory standards.



70 years of leadership in checkpoint detection & training

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General Trading Limited Liability Company

Model 100100T X-ray Specifications

Overall Dimensions: Inspection Capabilities

318.8 cm (125.5") L x 131.1 cm (51.6") W x 186.4 cm (73.4") H

Tunnel Size: 39.4" wide (100 cm) 39.4" wide (100 cm)

Material Penetration: 28-29 mm steel

Contrast Sensitivity: Over 2 million color tones.

Resolution: 40 AWG wire

Height: 27 cm or 10.6" off floor. Conveyor:

> Speed: 48.0 feet per minute; 24 cm per second. Reversible. Toggles for easy belt changeover. Load conveyor extension end folds up for elevator,

and ease of transport.

Pulling Weight: 150 kg (331 lbs) standard; 403.2 kg (887 lbs) option

autoTracking®: Belt guaranteed to autoTrack for life.

Film Safety: Guaranteed for high-speed films up to ISO 1600 (33 DIN). *Full autoSensing® without photosensors, Reduces downtime and assures all magazines, envelopes or

items are scanned, no matter how thin, or of bag already in tunnel moving parts, or footpad. at start-up. Enhances radiation safety.

X-ray Generator

Self-contained, shielded tank X-ray tube head: High voltage rating: 160 kV, 140 kV Operating Voltage Duty cycle: 100% with sealed oil bath cooling Diagonal (80° beam divergence) Beam orientation: Dose rate per exam: 0.1 mR. Lower doses available.

X-ray Detectors

Surface-mounted, multilayer fully integrated, high frequency solid state detectors using high-speed processors and advanced Pentium 4 signal processing with Multi-Energy.

Standard with color 17" SVGA monitoHigh resolution, flicker-free, .21 dot pitch, low rad. monitor, 1280 x 1024 video card. Multi-Energy color included with available second monitor or flat screen or larger monitor(s). Displays organics in orange and inorganics in blue, both overlapping in green and very dense objects in black.

Standard Features

Multi-Energy organic and inorganic color & stripping

RealClear autoDensaler®

autoTracking® autoSensing®

autoOutline® autoCal®

Dark & Light enhance

DensityScan

Color; Reverse B/W

High/Low Density & Stripping

High density

Help

Fast (25 second) initial warm-up

Fully functional, robust, low profile

· Reversible conveyor direction

Options

autoMatalert®

Threat Image Projection (TIP)

Roller bed or conveyor extensions

Tropical Humidity Kit

Image Archiving

CE mark

· Extra pulling power

Locking metal keypad cover

· kV, mA meter or item counter

LCD, dual or larger monitor(s)

Footpad or optical on/off

· Variable height keypad mount

Power conditioner, or UPS

· Table or locking monitor hood

Remote operation; printer or VCR cable

Built-in training

Rentals or leases

autoNet

TipNet

Distributor:

Physical Details

Dimensions: See Drawing

Approx. Weight: 1,600 lbs (726 kg) or

2,200 lbs (998 kg) (crated)

Unibody heavy gauge epoxy-painted Construction:

> steel construction with stainless steel trim and accessories. Non-marring casters, leveling jackscrews, and reinforced forklift pockets. Corrosion-resistant command center keypad mounted on side, or available on table

Environmental Temperature range: 32°to 104°F, (0°-40°C), 95% non-condensing. Conditions:

Electrical Power Consumption: 100, 110 volts AC ± 10% (<7.5 amps)

Requirements: 200, 220, 230, 240, 250 volts AC ± 10%,

<3.75 amps. All at 50 or 60 Hz.

Dimensions are in centimeters Note: Non-marring casters



ISO 9001-2000 Certified

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