# A U T → C L E A R 400+

# High Capacity, Portable Parcel X-ray For Explosives, Weapons & Narcotics



RealClear® reveals components of a gun, knife and bomb in real time, without lags and delays. autoScale® displays contents at Pentium 4 resolution automatically and without distortion.



User-friendly, ergonomic and fully-featured operator control panel.

sharper and larger on-screen.

Control Screening is the leading worldwide producer of fast, reliable and sophisticated X-ray, Metal and Trace Detection screening systems.

Visit us at www.controlscreening.com. Ask about our mobile and cargo systems. Our advanced systems and options are often integrated, leased or rented.

The AUTOCLEAR® 400+ (featuring a 60 cm wide x 40 cm high or 24.4" wide x 16.5" high tunnel opening) is a compact, lightweight and ergonomic conveyorized X-ray scanner designed to inspect briefcases, purses, cameras, laptops, backpacks, shoes, mailbags, bins and parcels. Ideal for use at:

Schools • Courthouses
Correctional Facilities
Corporate Facilities • Mailrooms
Embassies
Government Buildings
Special Events • Airports
Military Bases • Banks
Police Stations
Nightclubs • Law Firms
Executive Mail

#### **Features**

- More affordable and portable than other 6040 size scanners, with equal throughput. Compact version above, or available extended conveyor model 400+E.
- 90 kV, 10mm penetration offers twice the penetration available elsewhere, eliminating hand searches and improving image quality.
- Ergonomic height and smaller footprint enhances security and fits in narrow doorways, elevators and spaces; conveyor folds for transport.
- → Parcel contents are displayed at normal scale, wherever located, automatically and without distortion (autoScale®). RealClear® function reveals components of dense items in realtime without lags or delays.
- → Features Pentium 4, 17" monitor, RealClear®, autoScale®, autoDensalert®, autoOutline®, autoSensing®, autoCal®, 64X Smart Zoom,

- Lighten, Help, DensityScan, and Low Density Stripping, among other features.
- Multi-Energy Color option with Organic/ Inorganic Stripping is popular. TIP, Training and Image Archiving also available. auto-Matalert\*, 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 magazines or courier envelopes, 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.

Celebrating 70 years of excellence in design & support



# Model 400+ Compact X-ray Specifications

#### **Overall Dimensions: Inspection Capabilities**

Material Penetration:

Tunnel Size: 24.4" wide (60 cm) 16.5" high (40 cm)

L-shaped detector for 100% package screening.

154.0 cm (60.6") L x 83.2 cm (32.8") W x 126.4 cm (49.8") H

10 mm (0.39") steel.

Contrast Sensitivity: Over 2 million color tones standard.

Resolution: 40 AWG wire.

32-bit adaptive image processing with minimum 128 Mbytes Processing:

memory; 2.4+ GHz processor.

Conveyor Speed: 48 feet per minute; 24 cm per second. Fully reversible. Pulling Weight: 150 kg (331 lbs) (Higher pulling weights available).

autoTracking®: Belt guaranteed to autoTrack for life.

Guaranteed for high-speed films up to ISO 1600 (33 DIN). Film Safety:

\*Full autoSensing® without photosensors, Reduces downtime and assures all magazines, envelopes or moving parts, or footpad. items are scanned, no matter how thin, or of bag already in tunnel at start-up. Enhances radiation safety.

#### X-ray Generator

X-ray tube head: Self-contained, shielded tank High voltage rating: 90 kV Operating Voltage Duty cycle: 100% with sealed oil bath cooling Beam orientation: Diagonal (80° beam divergence) 0.1 mR. Lower doses available. Dose rate per exam:

#### X-ray Detectors

Surface mounted, multilayer, fully integrated, high frequency, solid state detectors using high speed processors, and Pentium 4 image processing with Single Energy or optional Multi-Energy (M) Color.

#### Video

Standard with color 17" SVGA monitor. High resolution, flicker-free, .21 dot pitch, low rad. monitor, 1280 x 1024 video card. Single energy color is based on object density. Multi-Energy color option available 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, and includes Organic and Inorganic Stripping.

#### **Standard Features**

Multi-Energy organic and

Rollerbed(s) or conveyor

inorganic color & stripping

Threat Image Projection (TIP)

- RealClear®
- autoDensalert®
- autoTracking®
- autoSensing®
- autoOutline®

autoMatalert®

extensions Tropical Humidity Kit

• autoScale® **Options** 

- autoCal®
- 64X smart zoom
- 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
- · CE marking or UK approved
- · Power conditioner, or UPS Table or locking monitor hood
- · 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

126.4

- · Clear Lexan conveyor cover
- Remote operation, printer or VCR cable

**Distributor:** 

- · Highspeed conveyor
- **Built-in Training**
- Rentals or leases
- autoNet
- **TipNet**

#### www.autoclearus.com

#### **World Headquarters Plant**

2 Gardner Road Fairfield, NJ 07004-2206 USA

Tel: + 1 (973) 276-6161 Fax: + 1 (973) 276-6162 leads@autoclearus.com

#### Western U.S.

nw@autoclearus.com sw@autoclearus.com

## **Continental Europe**

#### France

Tel: + 33 2 38 61 97 00 Fax: + 33 2 38 61 97 01 eu@autoclearus.com

#### Spain, Italy, Mediterranean

Tel/Fax: +34 91 650 89 86 Ighedina@autoclearus.com

#### Canada

#### Scintrex Trace Plant

300 Parkdale Ave., Ottawa Ontario, Canada K1Y 1G2 Tel: + 1 (613) 224-1061 Fax: + 1 (613) 224-2603 info@autoclearus.com

#### **Asia**

Singapore asia@autoclearus.com

#### Latina/América Central

Dominican Republic latina@autoclearus.com

#### **Middle East**

Dubai, UAE

Tel: + 971 6 557 4505 Fax: + 971 6 557 4507 me@autoclearus.com

## · Image Archiving **Physical Details**

Construction:

Environmental Conditions:

Dimensions: See drawing 590 lbs (268 kg) Weight: 800 lbs (363 kg) crated

Unibody heavy gauge, epoxy painted

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

Temperature range: 32°-104°F, (0°-40°C) Humidity 20% - 95%, non-condensing.

Storage to 65°C (149°F)

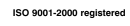
**Electrical Power** Consumption: < .8 kVA, 100, 120 volts AC  $\pm$  10% (<8 amps) Requirements: 200, 220, 230, 240, 250 volts AC  $\pm$  10% (<4 amps).

All at 50 or 60 Hz.

Dimensions are in centimeters Note: Non-marrina casters

80.9

Entry end tilts up /



www.autoclearus.com

www.tracedetection.com www.fed-labs.com

Celebrating 70 years of excellence in design & support



Scintrex\* • Federal Labs\* • CheckGate\* • CPAD • Control Screening Canada France Spain Dubai Latin America Singapore