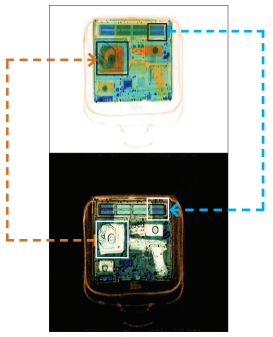
6444BZD BACKSCATTER



Explosives, Weapons and Contraband

CROSS-ENHANCED, MULTI-ENERGY

BACKSCATTER X-RAY



Cross-enhanced backscatter: Inorganics (steel, nickel-cadmium, copper) from the transmission image are cross-enhanced to the backscatter image. Organics (plastics, explosives, narcotics, liquids) from the backscatter image are cross-enhanced to the transmission image. Both images are presented on one monitor for easier viewing.

The 6444BZD leverages patented cross-enhanced, multi-energy backscatter X-ray technology to highlight organic and inorganic matter. Autoclear's unique single X-ray focal spot design creates identical pixel-for-pixel overlays of both backscatter and transmission images that more readily reveal concealed objects, and display areas of concern in bright color. Unlike similar systems, BZD scanners feature a single generator. This breakthrough approach is designed to lower operating and maintenance costs, reduce dose exposure, improve image analysis ergonomics, and reduce the system footprint.

- > Cross-enhancement makes it easier to identify potential threats
- > Reduced lifetime and maintenance costs with single X-ray generator
- > Better ergonomics with one monitor for image review

APPLICATIONS:

- > Military
- > Customs
- > Corrections
- > Corporate, government and private security
- > VIP and diplomatic protection
- > Embassies and consulates
- > High-risk events

PHYSICAL DETAILS

Tunnel Size: 64.0 x 44.0 cm

25.2 x 17.3 in. (W x H)

Dimensions: 111.0 x 103.0 x 148.0 cm

43.8 x 40.6 x 58.3 in. (L x W x H)

Weight: 544.3 kg (1,200 lbs.) uncrated

635 kg (1,400 lbs.) crated

Construction: Unibody heavy gauge steel construction,

epoxy painted; with stainless steel and

aluminum trim and accessories;

non-marking casters

Operating: 3° to 40°C (37° to 104°F) Temperature:

Storage: -48° to 60°C (-54 to 140°F)

Humidity: 20% to 95%, non-condensing

Power Consumption: < 1.7 kVA single phase, 50 or 60 Hz:

> < 14 Amps @ 110-120 VAC, requires 20 Amp service; < 7 Amps @ 220-240 VAC,

requires 10 Amp service

X-RAY GENERATOR

X-ray Tube Head: Self-contained with sealed oil bath cooling

High Voltage Rating: 160 kV **Duty Cycle:** 100%

Beam Orientation: Vertically upward Dose Per Exam: $< 10 \mu R (0.1 \mu Sv)$

INSPECTION CAPABILITIES

Material Penetration: 26 mm (1.02 in.) steel typical

Contrast Sensitivity: Over 2 million color tones standard

Resolution: 26 AWG wire typical

Processing: 32-bit adaptive image processing with

> minimum 1 Gbytes+ memory; 2.2GHz or 2.4 GHz+ dual core processor; video processing using next generation graphical processing unit architecture with 550MHz+ GPU clock, 512Mbyte+ video memory and 32+ stream processing

Conveyor Speed: 13.7 cm (5.4 in.) per second

8.2 m (27 ft.) per minute

Pulling Weight: 160 kg (352 lbs.)

Film Safety: Guaranteed for high-speed film up

to ISO 1600 (33 DIN)

DETECTORS

High sensitivity scintillator and photomultiplier tube sub-assembly for transmission and backscatter image

VIDEO

Color 27" monitor, 1920 x 1080 video card

STANDARD FEATURES

autoSoft operating system

Full-size operator control

panel (OCP) with touchpad

navigation

autoTracking guided conveyor

belt system

Reversible conveyor direction

High/low density stripping

Organic/inorganic stripping

Color; reverse B/W imaging

Interactive help screens

128x Smart Zoom

Adj. zoom preview window

D-SCAN

Dark and light enhance

RealClear

autoDensAlert

autoOutline

autoSensing

autoScale

autoCal

autoImage recall (10 images)

Z-SCAN

Save screen to USB

STI Viewer software for

Loading or exit rollerbeds Tunnel extensions

Tropical humidity kit

DVD drive

OPTIONS

autoMatAlert

autoZ display

Image archiving

Built-in training

Level 1, 2 and 3 networking

User management Locking metal OCP cover archived image analysis

Dual monitors

Laser printer

Console desk

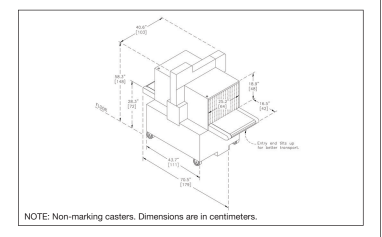
kV, mA meter

Uninterruptible power supply

Optical X-ray on/off sensor

Footpad

Item counter





For more of your security product needs: