

## MAIL / PARCEL X-RAY SCANNER AUTOCLEAR 5333

Designed to screen small to mid-sized items for weapons, explosives, drugs and other contraband, the single-source, dual-energy **Autoclear 5333** X-ray scanner is fast, rugged and easy to operate. Ideal for screening hand carried items such as purses, briefcases, backpacks, strollers, small parcels and more, the compact 5333 is a great choice for small or limited spaces. The system's low profile, bottom-up generator design makes fine lines appear much sharper and larger on-screen.



- Rapidly images full mailbags and long or tall items
- Fits in elevators, narrow halls and tight spaces
- Patented guided conveyor belt never needs adjusting
- Built on the industry's most stable and flexible operating system

TECHNICAL DATA
Overall dimensions : 125 x 72 x 111 cm
Aperture size : 53 x 33 cm
Weight : 236 kg
Contrast sensitivity : over 2 millions color tones
X-ray source : 100 kV or 160 kV
Dose rate per exam : 0,1 mR
Screen : 17 " LCD

## PORTABLE X-RAY SCANNER AUTOCLEAR 6040

The **Autoclear 6040**, featuring a 62 cm wide x 42 cm high tunnel opening, is a high capacity, high penetration, heavy-duty, conveyORIZED X-ray scanner designed to inspect carry-on bags, briefcases, mail trays and parcels.

It is ideal for use at : airports, seaports, mailrooms, courthouses, embassies, corporate offices, government buildings, customs, rail or bus stations, schools, hospitals or special events...

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.

Parcel contents are displayed at normal scale, wherever located, automatically and without distortion (autoscale®).



TECHNICAL DATA
Overall dim (without screen) : 155 x 81 x 126 cm
Tunnel dimensions : 62 x 42 cm
Weight : 352 kg
Contrast sensitivity : 2 million color shades
Conveyor speed 14,4 m/mn (at 50 Hz)
X-ray source : 160 kV
Dose rate per exam : 0,1 mR typical
Monitor : 17" SVGA

