



# AUTOCLEAR 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).

The AUTOCLEAR® 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.
- ➔ RealClear® function reveals components of dense items in realtime without lags or delays.
- ➔ Features Pentium 4, 17" monitor, Multi-Energy Color with Organic/Inorganic Stripping, RealClear®, auto-DensAlert®, autoOutline®, autoSensing®, autoCal®, Lighten, Help, DensityScan, and Low Density Stripping, among other features.
- ➔ TIP, Training and Image Archiving also available. autoMaterial®, 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 plastic 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