

INTELLISCAN™

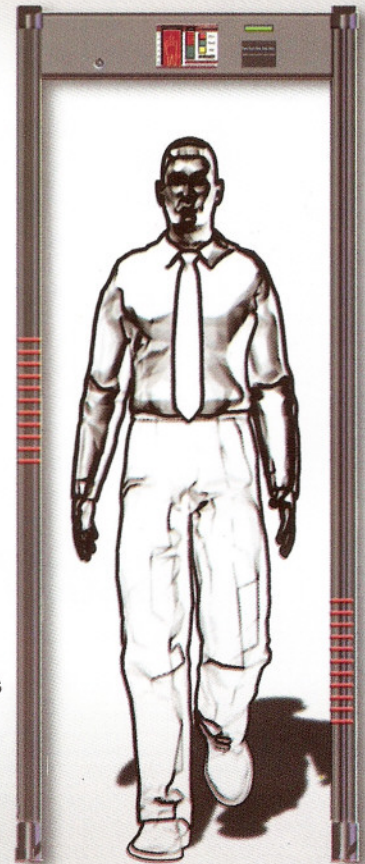
Advanced Technology Multi-Zone Walk Through Security Metal Detector

Multi-Zone Detection Grid

Multi-Zone Detection accurately pin points the location of a detected metallic objects.

Designed and
manufactured in
the U.S.A.

- 18 Independent Detection Zones
- Discrimination Mode Capable
- Factory & User Definable Presets
- Integrated Floor Mounting Boots
- Traffic Pacing Stop & Go Lights
- Illuminated Panel Alarm Displays
- 180° Degree View Angle Panel LEDs
- Optional RangerNet™ Networking
- United States Patented Technology



Advanced Target Identification Signal Processing

The Intellicscan™ can operate in "All Metal Mode" or advanced "Discrimination Modes". Factory Presets and user programmable modes can target specific types of metal or alloys for enhanced loss prevention.

Detect unwanted metallic objects such as guns, bullets, shanks, razors, and knives.

Advanced Target Identification signal processing technology. Security Threat Level factory presets.



RANGER™
SECURITY DETECTORS
ALWAYS ON TARGET

All Rights Reserved © Copyrights 2006

U.S. Patent Numbers: 5,521,58, 5,680,103, & 5,973,595

INTELLISCAN MULTI-ZONE™

MULTIPLE ZONE WALK THROUGH METAL DETECTOR

Applications of the Intelliscan Multi- Zone

- Airports and Seaports
- Government Buildings
- Embassies
- Police Facilities
- Courthouses
- Prisons and Jails
- Military Bases
- Hospitals
- Banks
- Financial Institutions
- Colleges and Schools
- Hotels and Casinos
- Power Plants
- Research Sites
- Sports Stadiums
- Public Transportation
- Public Landmarks
- Factories and Warehouses
- Broadcast Studios
- Museums
- Night Clubs

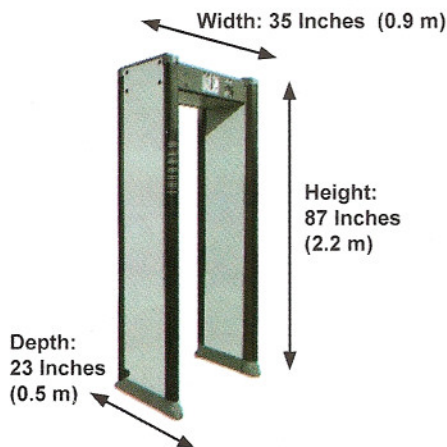
General Features of the Intelliscan Multi-Zone

- 18 Independent Detection Zones
- Advanced Discrimination Capabilities
- Security Level Program Factory Presets
- User Programmable Processor
- Digital Signal Processing and Diagnostics
- Interference Rejection Circuitry
- Adjustable Zone Sensitivity
- Multi-Tier Password & User Authorization Levels
- Continuous Wave Technology
- Harmless to Pacemakers and Pregnant Women

Optional Features Available

- RangerNet™ Networking Software & Hardware
- Wheel Kit for Easy Transporting
- Back Up Battery System
- Fiber Optic Remote Display
- Executive Styling and Weather Proof Exterior Finishes Options

Dimensions, Weight, and Power Requirements



Shipping Dimensions and Weight

Header:

34"x11"x25" (85x27.5x62.5 cm)

37lbs (15.45 KG)

Side Panels:

91"x9"x27" (227.5x22.5x67.5 cm)

144lbs (65.45 KG)

Power Requirements:

115-230 VAC, 50-60 Hz