

WTS- 18

Walk-through Metal Detector

Product Code: 10142



Key Features



18 Detection Zones



Factory and User Definable Pre-sets



Discrimination Mode Capable



Traffic Pacing Stop and Go lights



Continuous Wave Technology



Harmless to pacemakers and pregnant people



Overview

This advanced technology multi-zone Walk Through Security Metal Detector is an ideal solution for the detection of contraband items.

The multi-zone detection grid accurately pinpoints the location of detected metal objects. The 18 independent detection zones make it easy for operators to detect metal items.

The metal detector can operate either in 'ALL Metal Mode', or in advanced 'Discrimination Modes'. These can target specific types of metal or alloys for detection of unwanted metal objects, such as guns, bullets, razors and knives. This allows enhanced loss prevention.

Features

18 independent detection zones

Advanced discrimination Capabilities

Continuous Wave Technology

Traffic Pacing Stop and Go lights

Harmless to pacemakers and pregnant women

24-month warranty

General Specifications

Dimensions	H220 cm x W90 cm x D50 cm
Header Shipping Dimensions	85 cm x 27.5 cm x 62.5 cm
Header Shipping Weight	15.45 kg
Side Panels Shipping Dimensions	227.5 cm x 22.5 cm x 67.5 cm
Side Panels Shipping Weight	65.45 kg
Power Requirements	115-230 VAC, 50-60 Hz

General Features

- 18 independent detection zones
- 180° view angle panel LEDs
- Advanced discrimination capabilities
- Security level program factory pre-sets
- User programmable processor
- Digital signal processing and diagnostics
- Interference rejection circuit
- Adjustable zone sensitivity
- Multi-tier password and user authorization levels
- Continuous wave technology
- Harmless to pacemakers and pregnancies
- Integrated Floor Mounting Boots
- Illuminated Panel Alarm Displays

Optional Features

- Networking software and hardware
- Wheel kit for easy transport
- Back-up battery system
- Fibre-optic remote display
- Executive styling and weather proof exterior finish options

