



Technical Parameter

Technology	: Digital Signal Processing
Circuitry	: Auto calibration and diagnostics
No. of zones	: 6 Zone
Frequency	: 4-8 KHz, 8 user selectable
Sensitivity	: 0-255 individually programable
Detection of	: Ferrous/Non-ferrous/Ferrite/Alloys
Alarm on detection:	Visual : Display of zone intercepted
False alarm rate	: < 3%
Arch dimension	: 2230 x 835 x 500 mm (+/-10%)
Clearance	: 1990 x 700 x 500 mm (+/10%)
Throughput	: ~100 persons /min
Power supply	: Inbuilt SMPS 90-270 V ac
Protection	: Password protected; Vibration indicated
Counter	: Traffic counter and alarm counter
Controls	: Front panel / Remote control

UNIQUE ADVANCED FEATURES

Approved for security integration by Indian Railways

Computer Connectivity

IP address / ID for remote monitoring

Parameter control thru remote

Remote display unit

Remote Alarm relay

Battery Backup > 4 Hrs

Real Time Clock, Year-Month-Day

Data Recording

Date Time, alarm level

Tested By NABL Accredited, Govt. of India

EMI, EMC interference protected

No interference from other units (within 1 m)

Harmless for electro-magnetic devices
pacemakers/pregnant women

Environmental -20 to +60 deg C, 95% RH

No Electric Shock Hazard



Manufacturers

Largest range of Walk Thru Metal Detectors

Choice of Applications

Choice of Detection Parameters

Choice of Add Ons

Choice of System Integration