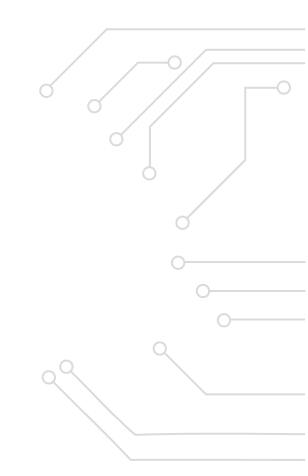




METAL DETECTORS DOOR FRAME

V-MD33Z-DFZ6 33 ZONES WALK THROUGH METAL DETECTOR





FEATURES

Walk-through door frame metal detector

High sensitivity 33 zones detection

Ultra-fast detection with a throughput rate of up to 40 person per minute

Buzzer and LED array for audio-visual alarms on detecting Ferrous, Non-Ferrous, metal and alloy objects

Anti- interference digital filtering technology

Password protection enables user access right with multiple security levels

Door frame constructed with high strength material to resist weathering effects



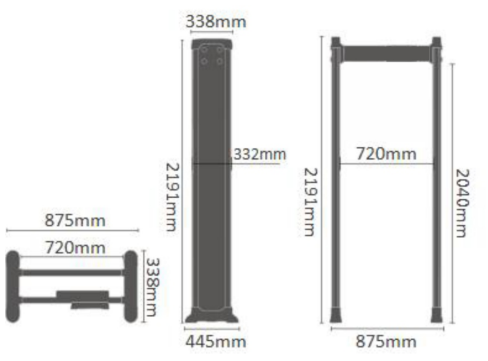
V-MD33Z-DFZ6

Parameter	Specifications
Passage Dimension	2007x720x445mm
Metal Sensitivity	Maximum Sensitivity≥10g Metal
Display	LED digital control panel with real-time statistics & alarm counts
Operation Interface	Dual sets of red and green digital tube display with integrated four-button control panel
Preset	Up to 72 scenarios
Alarm Mode	Supports multiple alarm tone selection mode
Sensitivity	400 adjustable sensitivity levels for metal objects
Zone Detection	33 zones
Simultaneous Detection & Alarm	Up to 2 detection zones simultaneous alarm
Calibration	Automatic
Password Protection	Supported 5-digit password protection
Working Environment	-20°C ~ +65 °C
Working Current	AC100V~240V 50 / 60Hz
Operating Frequency Range	0–99 Bands
Power Consumption	<12W
Construction Material	High density MDF wooden panel
Weight	27 Kg
Installation Environment	Width 100cm x Length 200cm (minimum range without metal)
Overall Exterior Dimensions	2191×875x445mm

*Exact products and specifications shown may vary by geographic region and are subject to change without notice. Weights and measurements are approximate and may vary.

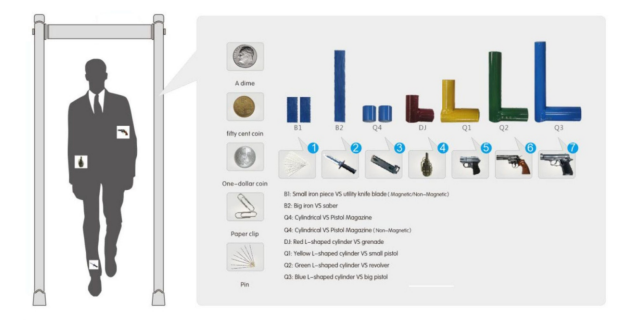
DIMENSIONS



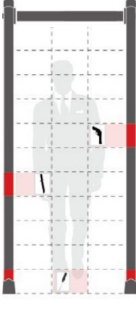


V-MD33Z-DFZ6

TEST KITS :



DETECTION ZONE



33 ZONES

VANTAGE INTEGRATED SECURITY SOLUTIONS LIMITED

B3, Bredon House 321, Tenttenhall Road Tettenhall, Wolverhampton West Midlands, WV6 0JZ United Kingdom Ph:+44-1902793383, Email: sales@vantagesecurity.com www.vantagesecurity.com (AN ISO 9001 : 2008, ISO14001 : 2004 CERTIFIED COMPANY)



