

INSPECTION X-RAY SCANNERS 2020



CONTENTS

Metal Detectors	3
Hand Held Metal Detectors	. 4
Baggage X-Ray Scanners	5
Pallet X-Ray Scanners	c
Pallet A-Ray Scattlets	. 0
Under Vehicle Surveillance	7
Under Vehicle X-Ray	8



2MWT-i18Z

Indoor Rated, 18 Zone Walkthrough Metal Detector with LED Bars

FEATURES	TECHNICAL FEATURES
Indoor 18 zonesLCD panel4 LED bars18 zones to identify multiple targets	Outer frame: 87.4" x 32.3" x 20.6" Inner frame: 78.7" x 27.6" x 20.6" (HxWxD) (inches)
 Shock proof to avoid false alarms Intelligent traffic and alarm counters ADA Compliant Models Available WIFI Network Capability option available 	Gross Weight: 209.4 lbs



2MWT-018Z

Outdoor Rated, 18 Zone Walkthrough Metal Detector with Intelligent DSP

FEATURES	TECHNICAL FEATURES
- Outdoor 18 zones - LCD panel - 4 LED bars - IP55 weatherproof design	Outer frame: 87.4" x 32.3" x 20.6" Inner frame: 78.7" x 27.6" x 20.6" (HxWxD) (inches)
18 zones to precisely identify multiple target ADA Compliant Models Available WIFI Network Capability option available	Gross Weight: 209.4 lbs



2MWT-i24Z

Indoor Rated, 24 Zone Walkthrough with Intelligent DSP

FEATURES	TECHNICAL FEATURES
- Indoor 24 zones	Outer frame: 87.4" x 32.3" x 20.6"
- Self diagnostic capability	Inner frame: 78.7" x 27.6" x 20.6"
- MBSU backup battery capability	(HxWxD) (inches)
- Easy maintenance	
- Auto scans area for environmental interference	Gross Weight: 209.4 lbs
- 2 LED Bars	
- Detection Zones can be adjusted from 1 zone to 8,	
16 or 24 zones.	
- ADA Compliant Models Available	
- WIFI Network Capability option available	



2MWT-O45Z

Outdoor Rated, 45 Zone Walkthrough Metal Detector with LED Bars

FEATURES	TECHNICAL FEATURES
- Outdoor 45 zones - LCD panel - 2 LED bars - ADA Compliant Models Available	Outer frame: 87.4" x 32.3" x 20.6" (in.) Inner frame: 78.7" x 27.6" x 20.6" (in.) (HxWxD) (inches)
- WIFI Network Capability option available	Gross Weight: 209.4 lbs







Portable Design

2MPWT-024Z

Outdoor Rated, 24 Zone Portable Walkthrough Metal Detector

FEATURES	TECHNICAL FEATURES
Outdoor 24 zones Portable; easy to move only 1 person required without disassembly	Outer frame: 88.6" x 33.5" x 19.7" (HxWxD) (inches)
- Waterproof construction - Remote access - Easy to assemble and disassemble - Visual and audible alarm - ADA Compliant Models Available - WIFI Network Capability option available	Gross Weight: 99.2 lbs



2MHMD

Hand Held Metal Detector Body Scanner

FEATURES	TECHNICAL FEATURES
- Wide Detect Zone - Practical and convenient to use - Stable performance	Dimensions: 16.1" x 13.1" x 1.65" (LxWxH) (inches)
Light, sound/light and vibration, two alarm options Built-in rechargeable Battery Operated	Gross Weight: 0.88 lbs

BAGGAGE X-RAY SCANNERS

2M Technology offers various solutions for a broad range of applications. Our X-ray scanners are equipped with the latest technology to keep both your staff and the public safe. Common features include:

- Multilingual operation
- Automatic built in test and self diagnosis
- Secure access key
- Threat alert and material classification
- · Auto archiving
- Energy saving design
- One key turn off
- Drugs and explosives inspection
- Indication of the date and time

- Radiation safe
- High resolution, high penetration and excellent image quality
- Sens-Tech detection board and Hamamatsu detector
- Indication of the date and time
- Baggage counter
- Threat alert and material classification
- Energy saving design
- One key turn off with patent
- Drugs and explosives detection

2MX-5030

X-Ray Baggage Scanner



X-Ray Baggage and Parcel Scanner

2MX-6550

X-Ray Baggage Scanner



Tunnel Size (LxW)	503 x 295.5 mm 16.5' x 9.7' ft
Conveyor Height	663.5 mm / 26.1" in.
Steel Penetration	8mm / 0.31" in.
Voltage	80 kv
Weight Capacity	100 kg / 220.5 lbs



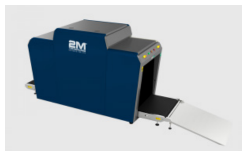
Tunnel Size (LxW)	606 x 405 mm 19.9' x 13.3' ft
Conveyor Height	668 mm / 26.3" in.
Steel Penetration	38mm / 1.5" in.
Voltage	160 kv
Weight Capacity	150 kg / 330.7 lbs



658 x 500 mm 21.6' x 1.6' ft
699.9 mm / 27.6" in.
30mm / 1.2" in.
140 kv
150 kg / 330.7 lbs

2MX-8065

X-Ray Baggage Scanner



Tunnel Size (LxW)	800 x 650 mm 26.2' x 21.3' ft
Conveyor Height	341 mm / 13.4" in.
Steel Penetration	34mm / 1.3" in.
Voltage	160 kv
Weight Capacity	200 kg / 440.9 lbs

2MX-10080H

Large Luggage Boxes X-Ray Scanner



Tunnel Size (LxW)	1000 x 800 mm 32.8' x 26.5' ft
Conveyor Height	341mm / 13.4" in.
Steel Penetration	34 mm / 1.3" in.
Voltage	160kv
Weight Capacity	200 kg / 440.9 lbs

2MX-150180

Heavy Duty Pallet and Cargo Inspection



Tunnel Size (LxW)	1505 x 1800 mm 49.4' x 59.1' ft.
Conveyor Height	350 mm / 13.8 in.
Steel Penetration	34 mm / 1.3" in.
Voltage	160 kv
Weight Capacity	2000 kg / 4409.2 lbs



2MXP-2300

Portable X-Ray Scanner

- Portable x-ray scanner
- Effective scanning area 420 x 300mm
- X-ray source weight 14kg
- Wired transmission
- X-ray tube voltage 120KV
- Advanced digital display system
- Dynamically captures images High resolution and fast imaging speed
- Automatically saves scanned images
- Helps detect explosives and narcotics
- High capacity batteryMulti-effect image processing
- Provides X-ray delay and safety protection to ensure operator safety
- Modular design, easy to maintain

Pricing

MODEL	DESCRIPTION	TUNNEL SIZE	CONVEYOR SPEED	CONVEYOR HEIGHT	CONVEYOR MAX LOAD	WIRE RESOLUTION	STEEL PENETRATION	X-RAY GENER- ATOR
X-RAY		502.9 x 297.2 mm	0.22m/s	663 mm /	100kg /	40 AWG	1.3" in.	140kv
2MX-5030H	X-Ray Baggage Scanner	19.8" x 11.7" (in.)	0.2211/5	26.1" in.	220.5 lbs	40 AWG	1.5" in.	160kv
2MX-6040	X-ray Baggage and Parcel	X-ray Baggage and Parcel 607.1 x 403.9 mm 0.00 / 668 mm / 150 kg /	40 AVVC	1.3" in.	140kv			
2MX-6040H	Scanner	23.9" × 15.9" (in.)	0.22m/s	26.3" in.	330.7 lbs	ΔΠ ΔΨΨ	1.5" in.	160kv
2MX-6550	V Dansana Canana	658 x 490.3 mm	0.22/-	700 mm /	150 kg /	40 AWG	1.3" in	140kv
2MX-6550H	X-ray Baggage Scanner	25.9" x 19.3" (in.)	0.22m/s	27.6" in.	352.7 lbs		1.5" in.	160kv
2MX-8065	X-ray Baggage Scanner	800.1 x 650.2 mm 31.5" x 25.6" (in.)	0.22m/s	341 mm / 13.4" in	199.9 kgs / 440.9 lbs	38AWG	1.3" in.	160kv
2MX-10080H	Heavy Duty Pallet and Cargo Inspection	1005.8 x 807.7 mm 39.6" x 31.8" (in.)	0.22m/s	13.3" in	199.9 kgs / 440.9 lbs	364///		160kv
2MX-150180	Heavy Duty Pallet and Cargo Inspection Scanner	1506.2 x 1800.9 mm 59.3" x 70.9" (in.)	0.22m/s	350 mm / 13.8 in.	1999.9 kgs / 4409.2 lbs	36AWG	1.3" in.	160kv
2MXP-2300	Portable X-ray Baggage Scanner	304.8 x 297.2 mm 12" x 9.9" (in.)	N/A	N/A	N/A	40AWG	Aluminum 60mm Copper Steel 6mm Copper	120kv





2MPUVS-C

Color Portable Under Vehicle Surveillance System

FEATURES	TECHNICAL FEATURES
 Automatic digital line scan camera, w/ high resolution & image clarity Scans a complete image of the vehicle undercarriage Captures objects as small as 0.08" / 2 mm in diameter 	Dimensions (HxWxD): 450 x 400 x 88 (mm) 17.7" x 15.7" x 3.5" (in.)
 Multiple scene image monitoring recording function Multi-language user interface ALPR (Automatic License Recognition) (Optional) Multiple devices networked control functions (Optional). 	Scanning Device Weight: 24 kg / 2.2 lbs

2MUVS-C

In-ground Color Embedded Under Vehicle Surveillance System



FEATURES	TECHNICAL FEATURES
 Multi entrance management. Statistics of entering and exiting vehicles Auto digital line scan, high resolution undercarriage imaging High automation, easy to use One pass scans entire vehicle without stopping, adapted to different speeds Images can be stored, retrieved and searched or compared with other images. Variety of image processing: enlarge, stitching, and cutting ALPR- Automatic License Plate Recognition software (optional) RFID technology Driver face capture camera Screen video display Suitable for all vehicles, wide vision 	Dimensions (HxWxD): 450 x 400 x 88 (mm) 17.7" x 14.7" x 3.5" (in.) Gross Weight: 24 kg / 52.9 lbs

OPTIONAL FITS FOR UNDER VEHICLE SURVEILLANCE SYSTEM (UVSS)					
(ANPR) Automatic Number Plate Recognition Software	80% accuracy				
Camera	Additional Cameras (for scene / entrance / exit / driver face) Fits model 2MT-3300				
Digital Video Recorder system can support 4 lanes ANPR software	DVRs to accommodate additional cameras Fits model 2MT-3300				



2MX-240DT-160KVL

Drive-through Vehicle Inspection System

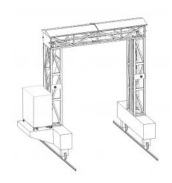
DESCRIPTION	INSPECTION SPEED	PRODUCTION LEAD TIME	LABOR	INSTALLATION & SUPPORT	
	Vehicles/hr	Days		People x Days	
- 160KV - Scans car vehicle trunks - Side view, L-shape detectors - Continuous scanning - Avoids scanning the driver for safety - All information is stored in the system - The x-ray images clearly show a detailed image of the compartment - Identifies the information of the scanned vehicle, including the license plate number, color, etc	100	60	Light work	2 ppl x 7 days	



2MX-240DT-160KVL

Drive-through Vehicle Inspection System

DESCRIPTION	INSP. SPEED	PRODUCTION LEAD TIME		INSTALLATION & SUPPORT	
	Vehicles/ hr	Days	LABOR	People x Days	
- 320kv - Can move the vehicles automatically through the x-ray scanning unit without a driver - U-shaped detectors provide high penetration, optimized viewing angle & high definition images - Dual-energy imaging - Automatic License Plate Recognition (ALPR) can be integrated	30	100	Heavy work	6 x 30	



2MX-240DT-160KVL

- Drive Through Vehicle Inspection System

 Easy to use software managing vehicle scans with a completion check list

 System capable of data inquiry searches, user management, real time video monitoring, easy quick playback and more
- Scans up to 30 vehicles an hour
- Safe system with targeted X-ray radiation

MODEL	DESCRIPTION	INSPECTION SPEED	PRODUCTION LEAD TIME	LABOR	INSTALLATION & SUPPORT
		Vehicles/hr	Days		People x Days
2MX-291300-200KVL	200KV, rail Side view, L-shape detectors	30	90	Heavy work	4x25
2MX-291300-300KVL	300KV, rail Side view, L-shape detectors	30	90	Heavy work	4x25
2MX-291300-300SKVL	300KV, conveyor	60	100	Heavy work	4x25



802 Greenview Dr. Suite 200, Grand Prairie TX. 75050 USA Toll Free 1-866-708-5401 Fax (+1) 972-999-4113 Sales@2MTechnology.net or visit us at www.2mtechnology.net