COMPACT, LIGHTWEIGHT AND PORTABLE X-RAY SYSTEM FOR EFFECTIVE INSPECTION OF MATTRESSES



BV M.A.X.

The BV M.A.X. is a compact mobile conveyor type X-ray screening system for fast, effective and contact-free inspection of mattresses and inmates' personal property.

Due to the compact design and special wheels the BV M.A.X. can be easily relocated and deployed wherever security inspection is needed. The BV M.A.X. will fit through standard interior doorways.

This movable and highly versatile tool is the first system designed specifically to address the problem of contraband hidden in mattresses.

It can be brought directly to cell blocks or dormitories to greately assist the inspection process. It is created to eliminate the need to fold mattresses to fit into conventional X-ray inspection systems.

The BV M.A.X. has also a standard baggage scanner functionality to inspect mail and personal property.





PRISONS AND JAILS



JUVENILE DETENTION FACILITIES



SHELTERS



RESIDENTIAL TREATMENT CENTERS



WORK / BOOT CAMPS





ADANI www.adanisystems.com info@adanisystems.com Product comply with applicable international health and safety regulations

BV M.A.X.

1-800-850-6985

Specifications

Tunnel dimensions (WxH)	870 x 240 mm [34.25" x 9.45"]	
Conveyor speed	0,22 ± 0,03 m/s [0.49 ± 0.06 mph]	
Maximum distributed load on the conveyer	15 kg [33.07 lbs]	
Generator	100 kV (max. voltage - 160 kV)	
Angle of radiation	15 degrees	
Steel penetration	14 mm [0.55 "]	
Wire detectability	at least 36 AWG	
Dual-energy detector	Yes	
Number of colors within the X-ray image	4	
Dimensions (LxWxH)	877 x 1270 x 1405 mm [34.50" x 50" x 55.31"]	
Weight	308 kg [677.38 lbs]	

List of software features available to an operator

- Automatic detection of most common contraband
- Can process matressess of most suppliers
- Automated inspection process
- No need for special training
- Contraband detection assistance software
- Simple and user-friendly touch screen interface
- Fits through standard doorways
- On-board and networked data storage
- Remote diagnostics feature
- Image review and other advanced software features
- Optional special stair-stepping wheels
- Network integration
- Ready for barcode reader, camera, RFID, ID reader

Installation requirements

Operating temperature	from +50º to +95º F	Power Supply	110/230 VAC ± 10%, 50/60 Hz
Humidity	up to 90%	Power Consumption	Max 0,6 kVA
Ø	50"	o o	34.50"
	34.25"		55,31"
			ROMAINE



With continual development of our products ADANI reserves the right to make changes to the design