



- · Automatic discrimination of organic, inorganic and mixed materials by colorization
- · Automatic image saving
- · Baggage counter
- Continuous scanning
- Zoom higher than 128x • Color or black / white image
- Edge highlight
- · High penetration function
- Sharpness
- · TIP threat image projection
- · High density alert

- · JPG, TIFF, BMP and VMI image export
- Network connection
- Real-time scanning
- Self-diagnosis system
- Color inversion
- Real-time image manipulation
- Automatic detection algorithm for drugs, explosives and high density materials
- Storage capacity over 200,000 images

Dose lower than 1uSv/h at 0.1m away from the equipment

- · Customized painting
- Training software
- Local language
- · Remote workstation
- ASTM standard test kit
- · Modular roller table
- · Lockable anti theft console with key
- Remote management software for multiple devices
- Tunnel protection extension
- · UPS
- · Ability to integrate with conveyor system
- · WiFi capability
- · Integration with Garrett's walk-through metal detector portals
- ONVIF compatibility

Product Spectrum	Package	Length	Width	Height	Net Weight	Gross Weight
6040	1 box	2140mm	1030mm	1500mm	500 kg	621 kg



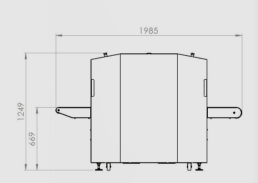
# **SPECTRUM**

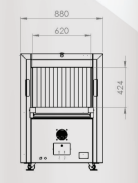
- 1985 (L)/880 (W)/1249 (H) [mm] 78.1" (L)/34.6" (W)/49.2" (H)
- 500kg | 1102.3lbs
- Operating temperature and humidity: 0°C to 40°C / 5% to 95% (non-condensing)
- -40°C to 60°C / 5% to 95% (non-condensing)
- 110 127VAC / 208 240VAC (-15% to +10%); 50Hz/60Hz, +/-3Hz
- 740VA

- 620 (W)/424 (H) [mm] 24.4" (W)/16.7" (H)
- 0.22m/s
- Conveyor height 669mm | 26.3"
- · Maximum load on the conveyor: 160kg | 352lbs
- 160kV operating at 150 kV
- · High Power Generator 180kV operating at 170 kV

- · Wire resolution\*: 40AWG
- 42mm | 1.6" (150kV) 44mm | 1.7" (170kV)
- High resolution (configurable size)
- Insulating oil
- Beam orientation Diagonal upward

<sup>\*</sup>Specification according to Test Piece VMI











1101 Brickell Avenue, South Tower, 8th Floor Miami, FL - USA Postal code: 33131 Phone: +1 305 779 5692 www.vmisecurity.com

















