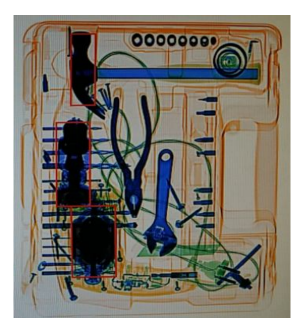
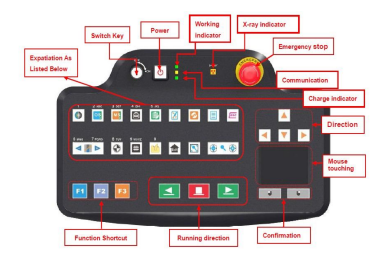


Spellman High Voltage Electronics Corporation is the world's leading high voltage power supply, X-Ray generator and Monoblock ® X-Ray source manufacturer.



Model: 10080





High resolution image

Friendly operation keyboard



Spellman High Voltage Electronics Corporation is the world's leading high voltage power supply, X-Ray generator and Monoblock ® X-Ray source manufacturer.

• General Specification :

Dimensions (L×W×H) :3146mm x1295mm x1648 mm G.Weight: 877Kg Tunnel Size: 1005(W)mm×807(H)mm Conveyor Speed: 0.2m/s Conveyor height : 296mm Conveyor Max Load:200kg Wire Resolution:38AWG Guarantee 40 AWG typical Penetration: 34 mm steel Film Safety :Guarantee ASA/ISO1600 Film X-ray Leakage: <1µSv/h (at a distance of 5cm From external housing) Dual direction Scanning

Image System :

Technical Principle: Dual-energy X-ray Imaging; L Shaped Array,

X-ray Sensor: L-Shaped Photodiode Array (multi-energetic), 16bit Deep

Image Display: High resolution of 1024 * 1280 pixel; Image Grey Level: 65536

Image Enhancement: 1-64times enlargement continuity, Color/BW, negative, high/low penetration,

organic /inorganic Stripping, general enhancement, and pseudo color, etc.

Image Recall: 30 images recallable, retrieval.

Explosives & Narcotics Detection: Explosives & narcotics alarm and highlight according to atomic number signature

High Density Region Alarm: Impenetrable region alarm and highlight, for possible concealing of threats and contraband

Threat Image Projection: Inserting fictional, but realistic images of threat items into baggage during screening operation, for maintenance of vigilance, as well as training and assessment of image identification capability

Image Archive: Up to 50,000 images stored automatically, enable transferring to USB disk, and converting to XF、PNG、BMP、JPEG、TIFF、GI etc formats

Miscellaneous Functions : Time/date display, counters, user management, system-on/X-ray-on timers, power on self test, built-in diagnostic facilities, dual-direction scanning, system log, system standby and stimulant training, ADS etc.

Network Applications: Multiple remote applications available based on Ethernet LAN and windows platform, such as image centralized storage and identify, recheck workstation, and network TIP, etc (Optional).

Images process: 24bit real time processing ,4colors analysis, Images displayed marked date and ID NO ,Count the number of bags ,Memory gray level:65536

Software password protection : All software features of machine are online and password Protected and all software features are controlled from key board of machine only

Online recording facility : The machine has online recording facility and images can be transferred to external storage device through USB port.

Through put : 720 bags per hour for hand and checked baggage

Duel-energy distinguish retrieval Objects: Selective detection of Objects by atomic number, organic objects in orange, inorganic objects in blue, mixture in green.



Spellman High Voltage Electronics Corporation is the world's leading high voltage power supply, X-Ray generator and Monoblock ® X-Ray source manufacturer.

Operating Environment:

Operation temperature/Humidity: 0°C-40°C/0%-95 %(non-condensing) Storage Temperature/Humidity: -20°Cto 60°C/ 0%-95 %(non-condensing) Operation Power: 187~240VAC, 50/60Hz (Optional: 100VAC, 110VAC, 120VAC, 200VAC) Power Consumption: 1.0KVA Noise: <58db

• Computer Character:

CPU: Inter (R), 2.60-2.70GHz Storage: 2GB 1600MHz DDR3 Hard Disk: 500G Computer system: Windows XP Monitor: 2x17" LED, monitors, resolution : 1280x1024

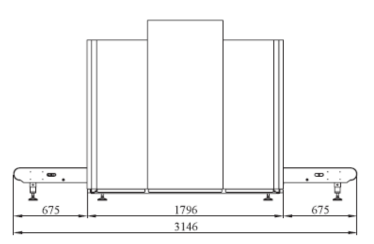
Array Generator:

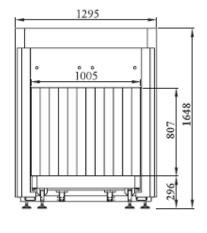
X ray generator Voltage: 160KV Generator tube current: 0.2-1.2mA (adjustable) Generator angle: 80 degree Generator Brand: Spellman (USA brand) Beam direction: from top to bottom

• Other Characters:

Cooling / Duty Cycle: 100% No warm up (Oil Cooling)

Detect PCB board: UK brand Senstech **Extension Rollers:** customize size length **UPS:** 15mins, 30mins, 60mins etc, optional





Certificates: ☆ISO19001 ☆ISO14001 ☆OHSMS18001 ☆CE ☆FDA ☆Health Inspection Report ☆Computer Software Copyright Registration Certificate ☆Software Product Registration Certificate ☆ Certificate from Ministry of Public Security ☆Safety and Police Electronic Products Quality Inspection Center

☆Patent No. : 201020700245.2 ☆Patent No. : 201020700245.8 ☆Patent No. : 201020700256.0