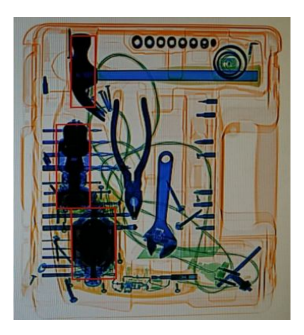


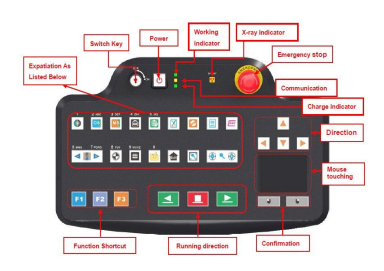
Spellman High Voltage Electronics Corporation is the world's leading high voltage power supply, X-Ray generator and Monoblock ® X-Ray source manufacturer.



Model: 8065



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) :2848.5mm x1095mm x1535.5 mm Device Weight: 640KGS Tunnel Size: 810mm×655mm Conveyor Speed: 0.2m/s Conveyor height : 338.5mm Conveyor Max Load:200kg Wire Resolution:38AWG Penetration: 34 mm steel Film Safety :Guarantee ASA/ISO1600 Film X-ray Leakage: <1 µSv/h (at a distance of 5cm From external housing)

#### Image System :

Technical Principle: Dual-energy X-ray Imaging;

X-ray Sensor: L-Shaped Photodiode Array (multi-energetic), 16bit Deep Monitor: High Resolution Color, LCD Accord, 17inch

**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 contrabands

**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、GIF 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

### 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)



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

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

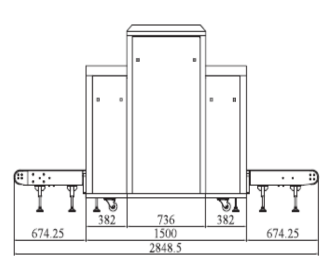
# X-ray Generator:

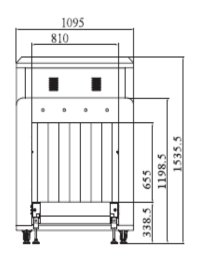
X ray generator Voltage: 160KV Generator tube current: 0.2-1.2mA (adjustable) Generator angle: 80 degree Generator Brand: Spellman (USA brand) Beam direction: diagonal downward

## • 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