



The Intelligent Choice for High Performance Radiographic Imaging

technical specifications



spellmanhv.com





HIGH FREQUENCY X-RAY GENERATORS

- 450kHz output frequency
- Specially designed for DR systems
- Simple Integration via SDK to any workstation
- Automatic calibration
- Service-friendly design

Z SERIES High Frequency Medical X-Ray Generators

Spellman, The world's leader in high voltage innovation introduces the all new Z Series of high frequency, diagnostic imaging generators.

These highly compact and reliable radiographic generators feature the medical industry's highest output frequency at 450kHz and world-class performance specifications, spanning 32kW to 80kW. And best of all, Spellman's engineering team will support your OEM integration from beginning to end, for seamless and smooth market launch. Compatible with most digital interfaces and X-Ray room system mechanics, the Z Series is the intelligent choice for the medical OEM seeking the latest technology and world-class support.

Radiographic Options

- Interface for Automatic Exposure Control
- Interface for dose measuring devices
- Dual speed starter
- Single console integration to your DR software



SPECIFICATIONS

Power Level	32kW	40kW	50kW	65kW	80kW	
Input Power Voltage	3ø/380/400/480 VAC 1ø/208/230 VAC		3ø/380/400/480 VAC			
Maximum Output Frequency	450kHz					
Tube Voltage Range		40~150kV				
Tube Voltage Accuracy	±(5%+1kV)					
Tube Current Range	10~400mA	10~500mA	10~630mA	10~800mA	10~1000mA	
Tube Current Accuracy	±(10%+1mA)					
mAs Range	0.1~	0.1~500mAs		0.1~1000mAs		
Exposure Time Range		1.0~10000 ms				
Coefficient of linearity	≤ 0.05					
Coefficient of Reproducibility		≤ 0.05				
Operating Modes Selection	kV/mA/ms, kV/mAs, AEC, APR					
Anode Rotation Drive		Low Speed / Dual Speed Starter				
Communication Port		RS-232				
Tube Calibration		Automatic				
AEC Interface		Analog AEC Interface for Three Field Chambers				
DAP Interface		Optional				

Please consult factory regarding product configuration availability and regulatory requirements for specific markets

From our high performance **Z** Series to our powerful **HFe** Series* Spellman has an imaging solution to meet your unique imaging requirements



HFe Series

- IGBT Inverter Technology
- Platform: Modular card and backplane design
- High Speed Ethernet communications port
- Fluoroscopy available

*Please visit our website or contact sales@spellmanhv.com for more information and specifications for our HFe Series



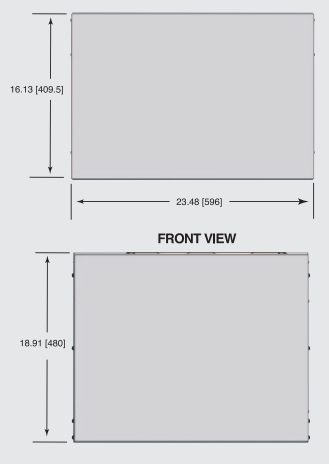
Spellman... your single source for imaging solutions

For over 70 years, Spellman High Voltage has been the leader in high voltage innovation. We offer an extensive portfolio of X-Ray Generators and Monoblock[®] Integrated X-Ray sources for diverse applications such as CT, DR, Mammography, Bone Densitometry, Surgical C-Arms, and Dental Imaging.



Dimensions: Inches (mm)

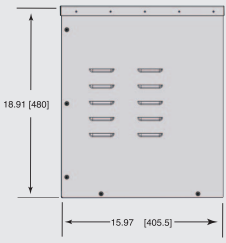
TOP VIEW



BACK VIEW



SIDE VIEW



Spellman USA and Corporate HQ

475 Wireless Blvd. Hauppauge, NY 11788 United States tel: +1-631-630-3000 fax: +1-631-435-1620 email: sales@spellmanhv.com

Spellman Valhalla NY USA

One Commerce Park Valhalla, NY 10595 United States tel: +1-914-686-3600 fax: +1-914-686-5424

Spellman UK

Broomers Hill Park #14, Broomers Hill Pulborough, West Sussex, United Kingdom RH20 2RY tel: +44 (0) 1798 877000 fax: +44 (0) 1798 872479

Spellman Japan

4-3-1 Kamitoda, Toda-shi, Saitama-ken, Japan 335-0022 tel: +81 (0) 48-447-6535 fax: +81 (0) 48-445-7280

Spellman China

Spellman High Voltage Electronics (SIP) Co Ltd. No. 86 Jinjiang Road, Suzhou Industrial Park 215217 China tel: +86-512-67630010 fax: +86-512-67630030

Spellman High Voltage Korea Co., Ltd.

#B-720, BRC Smart Valley, Song Do Mirae-ro 30, Yeonsu-Gu, Incheon, Korea 406-081 tel: +82-32-719-2300 fax: +82-32-720-4300

Spellman de Mexico – Plant 2

Avenida Pedregal # 2 Esquina Avenida Chapultepec Parque Industrial FINSA Oriente Matamoros, Tamps., Mexico 87340 tel. +52 868 150-1200

Spellman de Mexico – Plant 3

Avenida Chapultepec # 101 Esquina Avenida Horizonte Parque Industrial FINSA Oriente Matamoros, Tamps., Mexico 87340 tel. +52 868 150-1200

Spellman High Voltage GmbH

Josef-Baumann-Straße 23 44805 Bochum Germany tel: +49 (0) 234 87906-0



© Copyright 2017 Spellman High Voltage Electronics, Inc.

128126-001 REV F