POWER SUPPLY & X-RAY TUBE
IN AN INTEGRATED SUBSYSTEM

www.spellmanhv.com
Spellman has set the standard in development of integrated X-Ray sources with its Monoblock® series of X-Ray sources. Our custom OEM designs are used in baggage screening, explosive detection, medical imaging, food inspection and non-destructive testing and many other applications.

A Monoblock® is typically a single assembly housing both high voltage generation components and an X-Ray tube. The physical compactness and inherent elimination of cabling reduces cost and the risk of breakdown making these products extremely reliable. Monoblocks® can be designed in a wide variety of geometries, with beam shape, focal size and other critical parameters customized for the application. Digital control via RS232, Ethernet or USB is available.

“The physical compactness and inherent elimination of cabling reduces cost and the risk of breakdown making these products extremely reliable.”
POWER SUPPLY & X-RAY TUBE IN AN INTEGRATED SUBSYSTEM

BENEFITS OF SPELLMAN MONOBLOCK® TECHNOLOGY

Internal X-Ray tube eliminates maintenance issues with external HV cables/connectors

Power Factor Correction minimizes input power requirements

Universal Input circuitry accepts a wide variety of worldwide input voltages

Sealed, leak-free tank can be mounted in any physical orientation

Unique radiation shielding minimizes weight while ensuring very low X-Ray leakage

Standard digital interface simplifies communication and system integration

TYPICAL MONOBLOCK APPLICATIONS

EXPLOSIVE DETECTION SYSTEMS

CARRY ON BAGGAGE SCREENING

CHECKED BAGGAGE SCREENING

MEDICAL CT SCANNING

DENTAL CT SCANNING

BONE DENSITOMETRY

FOOD INSPECTION

FILL LEVEL CONFIRMATION

PRODUCT INSPECTION

THICKNESS GAUGING

NDT

Spellman’s extensive offering of standard Monoblock® X-Ray Sources provide field-tested solutions for a wide range of applications.
X-Ray Tube Models:
A wide variety of X-Ray tubes from all major tube vendors

Beam Parameters:
- Cone beam: up to 40°
- Fan beam: up to 110° x 10°

Target Angle:
12° to 45°

Focal Spot:
35 micron to 3mm x 3mm

KV Range:
10kV to 200kV

Emission Current Range:
Up to 10mA

Duty Cycle:
Pulse and Continuous mode

Line Regulation (KV):
0.1%

Line Regulation:
(Emission Current) 0.1%

Load Regulation (KV):
0.1%

Load Regulation:
(Emission Current) 0.1%

Ripple:
0.2% to 1%

Temperature Stability:
25ppm to 200ppm

Rise Time:
100mSec to 1 minute

Regulatory and Safety Standards:
UL, CSA, VDE to EN60601, EN60950, EN61010

Mechanical:
Each monoblock is developed per custom OEM requirements.

Insulation Media:
Oil and Solid encapsulation

Operating Temperature:
0°C to 50°C

Long Term Storage Temp:
-20°C to 70°C

Humidity, Operating and Storage:
10-95%, non-condensing

Oil is processed using filtering, heat and vacuum to obtain superior electrical insulation. A proprietary oil distribution process flushes the unit, fills it with processed oil and evacuates any trapped air from the tank. All Monoblock® units are sealed using an internal bladder to accommodate oil expansion so insulating oil is not subjected to environmental contamination.
We Offer a MONOBLOCK® Configuration for Virtually Every Application...

- Spellman has manufactured and shipped over 18,000 Monoblock® X-Ray Sources
- LEAN Six Sigma Manufacturing results in consistent quality
- Spellman’s custom designs and vertically integrated, low cost manufacturing capabilities minimize system cost
- Automated testing reduces cost and process time, while maintaining process control

Robotic tank welding helps assure high quality leak free performance.

Custom designed automatic test fixtures streamline testing processes such as X-Ray tube seasoning and data gathering.

Our low cost manufacturing center in China ensures OEM customers can be globally competitive.
Spellman USA and Corporate HQ
475 Wireless Blvd.
Hauppauge, NY 11788
United States
tel: +1-631-630-3000
d: +1-631-435-1620

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

Spellman Bohemia NY USA
30 Crossways East
Bohemia, NY 11716
United States

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

Spellman Japan
4-3-1 Kamitoda,
Toda-shi, Saitama-ken,
Japan 335-0022
tel: +81(0) 48-447-6500
d: +81(0) 48-447-6501

Spellman China
Spellman High Voltage Electronics (SIP) Co Ltd.
Block D, No.16 SuTong Road,
Suzhou Industrial Park 215021 China
tel: +(86)-512-69006010
d: +(86)-512-67630030

Spellman de Mexico
Diagonal Lorenzo de la Garza #65
Cd. Industrial
H. Matamoros, Tamps CP 87494
Mexico
tel: +52 868 150-1200
d: +52 868 150-1218

Spellman de Mexico
Avenida Pedregal No. 2
Entre Avenida Chapultepec y Esquina
Parque Industrial Finsa
H. Matamoros, Tamps CP 87340
Mexico

www.spellmanhv.com
e-mail: sales@spellmanhv.com