

This document is an instruction manual for Spellman's XRV series of X-Ray high voltage power supplies ranging from 1.8kW to 6.0kW.

Spellman's proprietary inverter topology allows for unprecedented efficiencies and power densities. A solid encapsulated high voltage section further reduces size and weight and provides reliable, ...

Spellman's proprietary inverter topology allows for unprece-dented efficiencies and power densities. A solid encapsulated high voltage section further reduces size and weight and provides reliable, ...

Spellman's XRV series of X-Ray high voltage power supplies sets the standard for compact 1.8kW to 6.0kW, high perfor&#173;mance X-Ray inspection generators. Click here for information about Spellman's ...

What is XRV power supply? Spellman's XRV series of X-Ray high voltage power supplies sets the standard for compact 1.8kW to 6.0kW, high performance X-Ray inspection generators.

To meet the safety requirements the Power Supply has two separate input voltages. The Auxiliary supply is fed at all times and the Main supply is interrupted via a door switch of safety contactor when ...

Spellman's proprietary inverter topology allows for unprece- dented efficiencies and power densities. A solid encapsulated high voltage section further reduces size and weight and provides reliable, ...

Spellman's optional XRV I/O box is the ideal accessory for integrating Spellman's XRV X-Ray generators to a system environment. The XRV can now easily be packaged with industry standard ...

The XRV SERIES is a 3kW (Single ended) / 4.5KW(Bipolar) high voltage switching power supply which incorporates the latest in high frequency, high power switching technology used to drive an NDT x ...

This high-voltage power supply drives x-ray tubes, offering single-ended (3kW) or bipolar (4.5kW) output. It's programmable, computer-controlled (RS232, USB, Ethernet), and features safety interlocks.

Web: <https://www.thehibiscuscoast.co.za>