GULNAY X-RAY GENERATORS • CONTROLLERS • TUBES

FC160

TECHNICAL SPECIFICATION





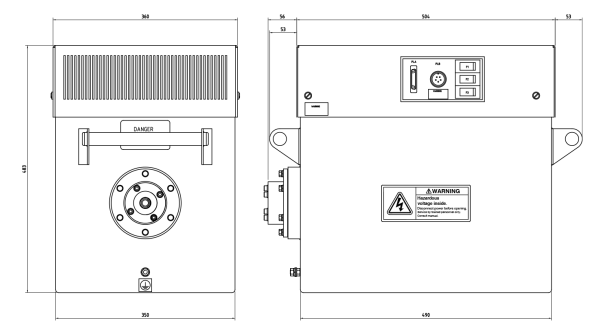
| Maximum Power | 640 W |
|--------------------------------|--------------------------------------|
| kV Range | 5 – 160 kV |
| kV Accuracy | ± 1% of Demand Value |
| kV Reproducibility | Better Than \pm 0.05 kV |
| High Voltage Ripple | <5.0V/mA with 10M High Voltage Cable |
| mA Range | 0 – 10 mA |
| mA Accuracy | ± 0.5% of Demand Value |
| mA Reproducibility | Better Than 2µA |
| Input Voltage | 220 V ±10% 47 – 63 Hz |
| Input Current | 6.8 A at 220 V |
| Output Connector | R24 |
| Dimensions Cathode (W x H X D) | 360 x 482 x 613 mm |
| Weight | 102 kg |
| Storage Temperature | -40° C to + 70° C |
| Operational Temperature | 0°C to + 40°C |
| Relative Humidity | 95% |
| Duty Cycle | 100% |
| Comms | Analogue / RS232 / RS422 |

WWW.GULMAY.COM

X-RAY GENERATORS • CONTROLLERS • TUBES

As Metal Ceramic x-ray tubes have evolved Gulmay has developed its product in 3 phases to culminate in a single drive platform capable of powering up to 1000 W and with options of single or dual Filament and unipolar or bipolar tube connection.

The current drive platform is based on the 'FC' family using IGBT's at 25 kHz with reduced air inflow to facilitate operation in harsher conditions.



GULMAY Limited Cyan House, 1 Canada Road, Byfleet, Surrey, KT14 7JL United Kingdom Telephone: +44 01932 339850



WWW.GULMAY.COM