

Does the world's highest power 160KV research x-ray irradiator mean superior performance?

Precisely.



X-RAD® 160HP X-Ray Biological Irradiator

The X-RAD 160HP is a self-contained X-ray irradiation system for high and low dose radiation studies normally conducted in research laboratories. The cabinet requires no additional shielding and features an adjustable specimen shelf and filter station to provide ultra stable and uniform dose delivery.

The TouchRAD Control is multi-user, password protected touch screen interface with a transportable database that can track individual system usage. Passwords, programmed exposure settings, and database management are controlled by a super-user.

Available Options:

- Collimators
- Dose Measurement & Control
- Holding Fixtures

Precision X-Ray is the leader in x-ray irradiation systems with hundreds of installations worldwide.

Contact us for additional configuration options or product information.

X-RAD® 160HP X-Ray Biological Irradiator

Technical Data

Cabinet Features

Cabinet Features
Adjustable Sample Shelf: 15cm to 63cm SSD
Changeable Beam Conditioning Filter Slides
User Entry Port to introduce small tubing and cables into chamber area
Complies with US and International regulations for Cabinet X-ray systems

Cabinet Size and Weight

Overall Dimensions: 47"(119cm)w x 35"(89cm)d x 77"(196cm)h
Irradiation Chamber: 14.75"(42cm)w x 15"(42.75cm)d x 22"(55cm)h
Weight: 2395 lbs (1089 kg)

Power Requirement

1N PE 230 VAC, 50/60 Hz, 9 KVA

High Voltage Generator

Maximum Output Voltage: 160 KV
Maximum mA: 45

X-ray Tube

Maximum Potential: 160 KV
Maximum Power: 4500 W
Type: Metal Ceramic, Fixed Anode, Water Cooled
Focal Spot: 5.5 mm (per EN12543)
Inherent Filtration: 4.0mm Be
Cooling Pump: Water-Air or Water-Water models available

Dose Output

Raw Beam: > 75 Gy/min at 160KV, 28mA, 30 cm SSD
Filtered Beam: > 8.5 Gy/min at 160KV, 28mA, 30cm SSD, (Filter = 2mm Al)

Operators Control

KV Setting & Display Accuracy: 7.5KV – 160 KV in 0.1 KV increments
mA Setting & Display Accuracy: 0.5mA to 45 mA in 0.01 mA increments
Settings Accuracy: < 1%
Exposure Timer: 2-600 seconds or 10-99.9 minutes or continuous
Programmable Settings: 500 locations to recall exposure

Additional X-Ray Unit Features

Automatic warm-up

For further information: visit our web site www.pxinc.com or contact us at sales@pxinc.com

