

# Product Data

# X-Rad320

## For all cell, tissue and small animal irradiation studies

A self-contained x-ray system designed to deliver a precise radiation dosage to specimens in a biological or small animal research laboratory. The x-ray tube is used specifically for radiation therapy, having a highly homogenous beam. Featuring our TouchRad control panel - a multi-user, password protected touchscreen interface - the X-Rad320 includes a transportable database that can track individual system usage.

# Key FeaturesTouchRad touchscreen control panelFull screen real-time specimen viewing<br/>and image captureBeam Hardening filter holderAdjustable specimen shelf

X-RAY ON





### **Cabinet Features**

No additional shielding required

Adjustable sample shelf, 20 - 90cm SSD

Changeable beam conditioning filter slides, 2 supplied

Interior light and camera for sample viewing

Cabinet port to introduce small tubing and cables to the chamber area

Complies with US and International regulations for Cabinet X-ray systems

### **Interface Features**

On-unit, graphical user touch-screen interface

Individual user passwords required for system operation

Up to 9999 individual accounts can be created

Excel database of exposure and user history can be downloaded to a USB drive

Programmed exposure settings, database management and user passwords controlled by an administrative Super User

Ability to assign users access to only specific programs

### **Cabinet Specification**

Overall dimensions: W 38"(95cm) x D 42"(105cm) x H 78"(195cm)

Irradiation Chamber: W 30"(75cm) x D 34.5"(86cm) x H 41"(102cm)

Weight: 5500lbs (2500kg)

Power: 230VAC 1Ø, 50A, 12.5 KVA

### **High Voltage Generator**

Maximum Output Voltage: 130kV

Maximum Current: 5mA

深圳净康科技有限公司 联系人:曾庆芳 手机:18898596008 邮箱:18898596008@126.com 网址:www.3000buy.com 电话:0755-28917660 传真:0755-28896837 地址:深圳市龙岗区沙平北路111号吉茂大厦6008



### X-ray Tube

Max. Potential: 320kV / 12.5mA

Max. Power: 4000 W

Type: Metal Ceramic, Fixed Anode, Oil Cooled

Focal Spot: 8mm<sup>2</sup> (per EN12543)

### **Dose Output**

3 Gy/min at 320KV, 12.5mA, 50cm SSD (HVL≈ 1mm Cu)

1 Gy/min at 320KV, 12.5mA, 50cm SSD (HVL≈ 4mm Cu)

>15 Gy/min at 320KV, 12.5mA, 50cm SSD (No Beam Hardening)

### **Operators Control**

kV Setting + Display Accuracy: 5kV - 320kV in 0.1kV increments

mA Setting + Display Accuracy: 0.5mA - 30mA in 0.01mA increments

Settings Accuracy: < 1%

Exposure Timer: 1 - 99999 seconds

Programmable Settings: 1000's of locations to recall exposure parameters

### Options

**Multi-user Interface** 

Environmental Chamber

with  $O_{2^{\prime}}$   $CO_{2}$  and heating control

TouchRad Dose Measurement and Control System

Adjustable Light Illuminated X-ray Collimator

**Fixed Beam Collimators**