X-ray Sources



Mox140G Fan Beam



Mox140G Cone Beam

Applications

X-ray Imaging

- Security
- Backscatter Imaging
- Non-destructive testing
- C-arm Fluoroscopy
- Radiography
- Medical C-arms

X-Ray Fluorescence

• Benchtop XRF

MOXTEK

Moxtek manufactures low-power miniature X-ray sources for a variety of applications including handheld XRF, Security and NDT and benchtop instruments. Moxtek sources are small, lightweight and can be packaged into customer enclosures. Mox 140G is ideally configured for backscatter and traditional imaging. Mox 140G is capable of running at 140kV (max).

Specifications

Tube type:Metal-ceramicOperating Temperature?:-10° to +50° CStorage Temperature?:-30° to +65° CCooling:Forced air (as needed)Weight:1.9kgAvailable Targets:TungstenHV Polarity:Bi PolarAnode:Transmission WindowHigh Voltage Potential:140kV (max)Maximum Exposure:30 sec at 7 WMaximum Power:7 W (max)Maximum Average Power:3.5 WRadiation Leakage:< 1.0mR/hr @ 5cm</td>

Source Characteristics

Focal Spot Size:	Typical ~ 0.5mm
Focal Spot to Object:	14.4mm
Window:	0.001in Tungsten
Input Power:	15 W
Control:	Digital I2C
Internal Collimator:	Maximum solid cone or fan angle 60°
Standard Warranty:	1 year with typical usage.

Notes

- Operating Temperature: Moxtek recommends a warm up period of 10 minutes before running below 0°C
- *Radiation Leakage: Moxtek takes every precaution with radiation leakage but it is up to the end user to make sure there is adequate protection for your needs. Consult with an application engineer for your specific application.

TUB-DATA-1024, Rev A





M2 X 8MM STUD

1.02 X .82 RECESS X .03 DP



FAN BEAM COLLIMATER



CONE BEAM COLLIMATER



452 West 1260 North / Orem, UT 84057 Phone 801.225.0930 / Fax 801.221.1121 www.moxtek.com info@Moxtek.com

WARNING

X-rays are emitted from the sides and ends of this product when energized. Moxtek takes actions to reduce the exposure rate from X-rays emitted from the sides through the use of various shielding agents inherent to this product design. It is the buyer's responsibility to ensure adequate protection is provided in the testing and manufacturing of the final product and that users are adequately shielded from incidental exposure.