SEIFERT X-ray Tubehousing

MXR 320 / 26



Application

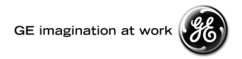
Radiographic and radioscopic inspections of welds and castings.
Radiometric and dosimetry applications

Features

- Direct radiating tube with double focus, bipolar, oil-cooled anode, radial high voltage connections
- · Metal-ceramic tube with oblique anode and beryllium window
- Compatible with X-ray equipment of the ISOVOLT series
- Produced under ISO 9001 certified quality management system

Options

- Centering and collimator attachment with laser centering device or telescopic rod
- Tube yokes
- Beam shutters



Dose Rate within the Central Beam

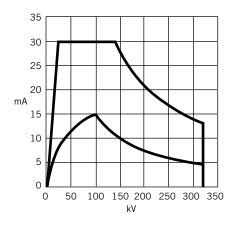
The generation of radiation in an X-ray tube solely depends on the operation values, not on the make.

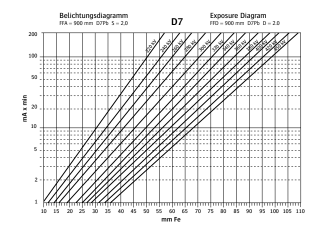
The dose rate relevant in practice and suitable for calculations of radiation pro-

tection values is defined by national standards; thus the dose rate of the tubehousing MXR 320/26, measured at a distance of 1 m from the focal spot, amounts to 26.44 Sv/h at maximum tube voltage and maximum anode dissipation.

This value must not be used to assess biological effects.

The dose rate of the leakage radiation is < 5 mSv/h (1 rem/h).





Technical Data

Maximum	tube vo	Itage
---------	---------	-------

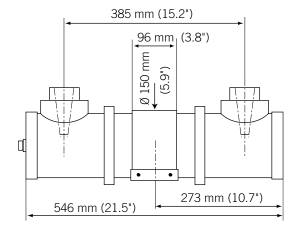
Maximum anode dissipation
Tube current at max. tube voltage
Focal spot size (EN 12 543)
Emergent beam angle
Inherent filtration
High voltage connection

Cooling oil flow rate
Cooling oil temperature
Cooling oil pressure
Weight (with optional cable quick-lock)
Dimensions

320	kV	
320	K۷	

Large focal spot	Small focal spot
4200 W	1500 W
13 mA	4.5 mA
5.50 mm (~ 4.0 IEC 336)	3.00 mm (~ 1.5 IEC 336)
40°	
3 mm Be	
2 Plug sockets for rubber cone plugs R24	
with optional quick-lock cable flanges	

min. 14 l/min max. 50° C max. 7 bar 40 kg (88 lbs) see drawing



GEInspectionTechnologies.com