

Note: Document originally drafted in the English language.
注释：文件最初用英语起草。

Product Description

The M-149 is a 2.8" (71 mm) 39 kV, 222 kJ (300 kHU) maximum anode heat content, rotating anode insert. This insert is specifically designed for use in Mammography systems. The insert features a 10° molybdenum alloy target and is available with the following nominal focal spot:

0.25
IEC 60336

Nominal Anode Input Power

2.7 kW IEC 60613

For the equivalent anode input power of 60 Watts

This insert is intended for use in
Varex Imaging B-110 housing.

产品说明

M-149 是一款具有2.8" (71 mm) 靶盘, 39 kV, 222 kJ (300 kHU) 最大阳极热容量的旋转阳极X线管芯。此管芯经专门设计, 适用于乳腺放射成像系统。该管芯的靶盘结构为 10° 靶角, 钼合金靶材, 并可与下列标称焦点一起使用

0.25
IEC 60336

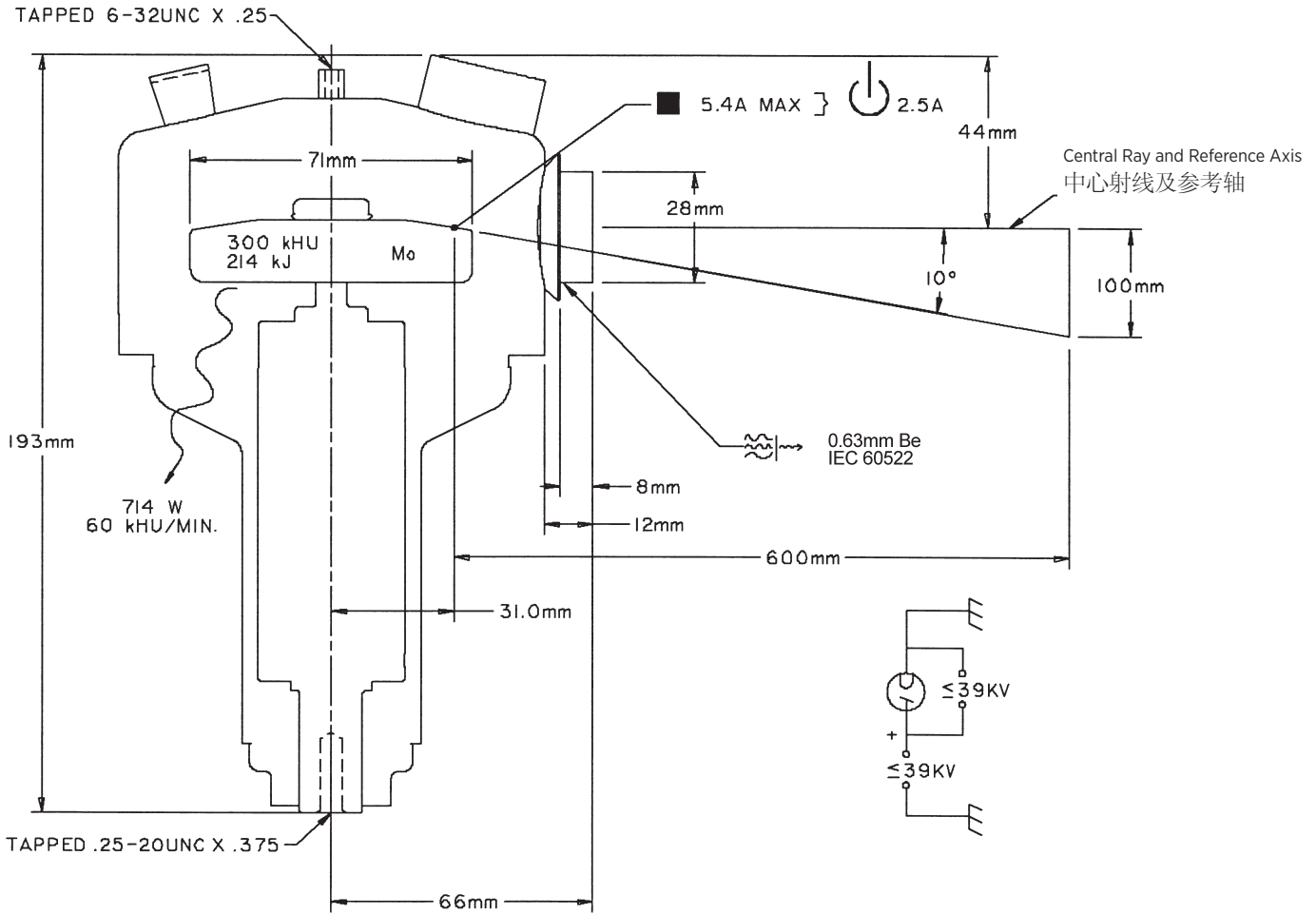
标称阳极输入功率:

2.7 kW IEC 60613

适用于60瓦的等效阳极输入功率

该管芯适用于
万睿视影像 B-110 管套。

Dimensions are for Reference only
维度是供仅参考



■ Small - White
小焦点 - 白

■ Large - Black
大焦点 - 黑

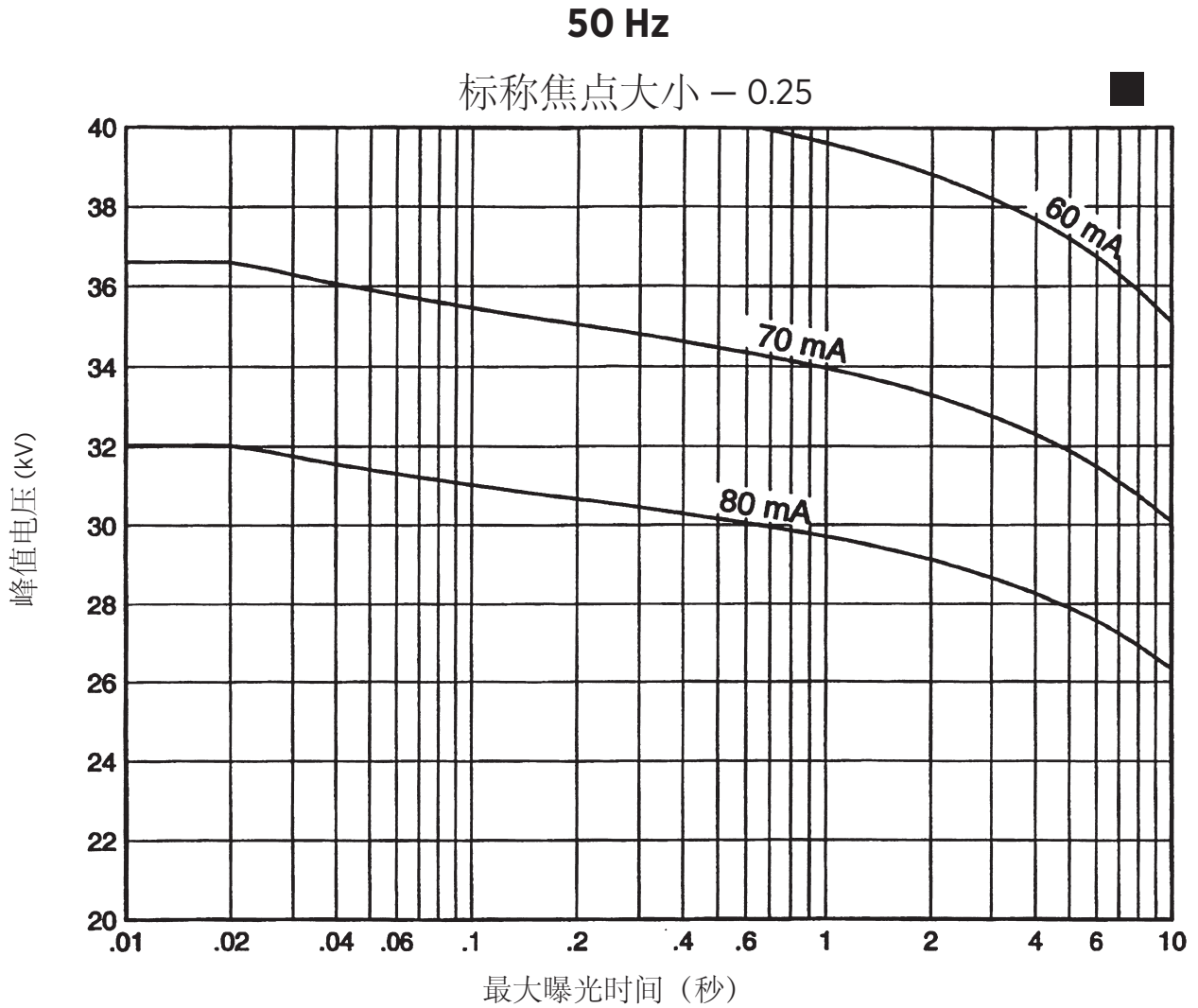
⏻ Stand - By
备用

⏻ Frame or Chasis
框架或底盘

⊕ X-Ray Tube
X 射线管

⚡ Radiation Filter or Filtration
辐射过滤器或过滤

3 Ø 恒定电压 



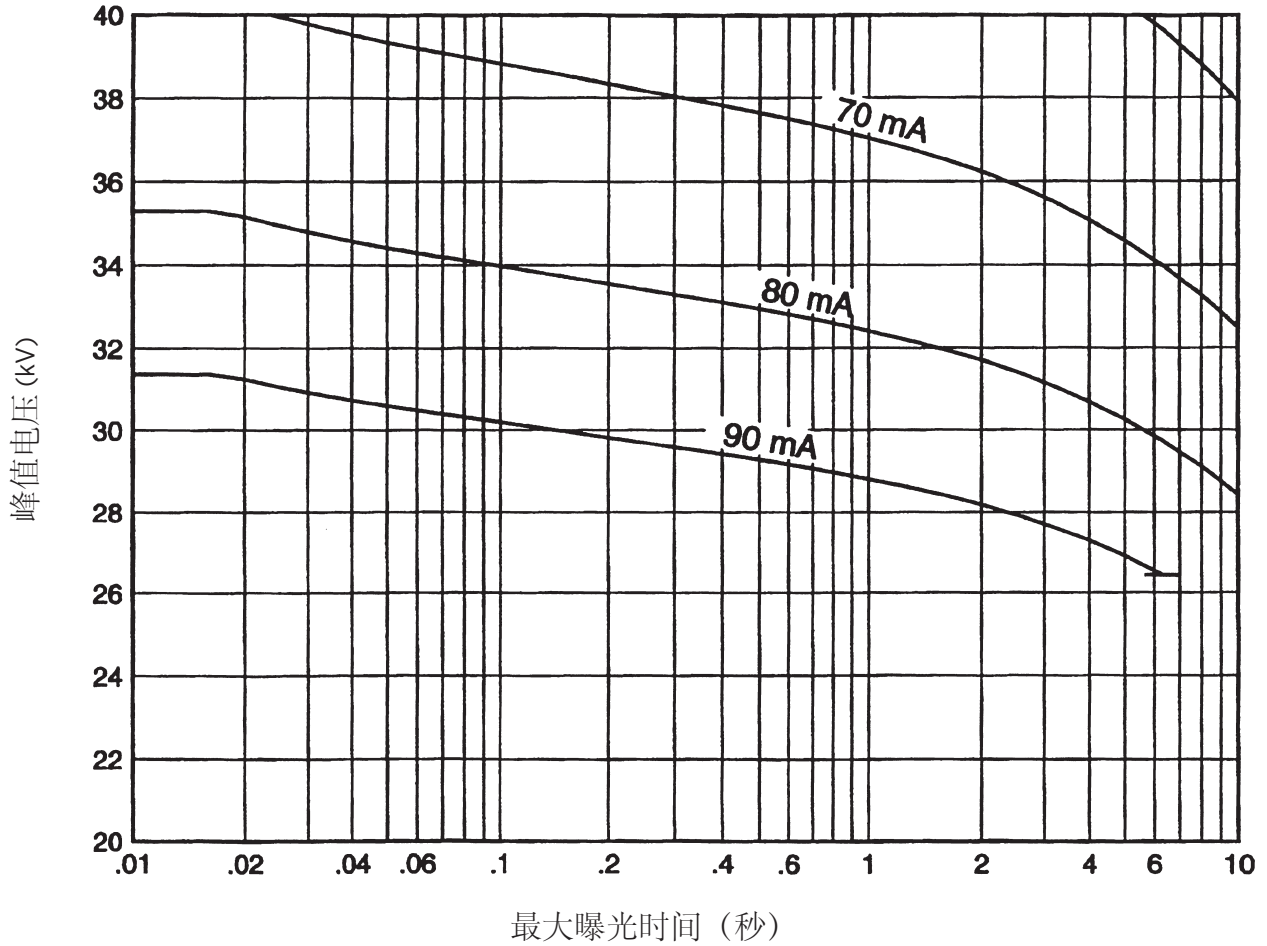
Nominal anode input power for the anode heat content 40%. IEC 60613

注释
额定值表反映最大管性能。管的工作状况最终受系统软件的限制。

3 Ø 恒定电压 

60 Hz

标称焦点大小 - 0.25 

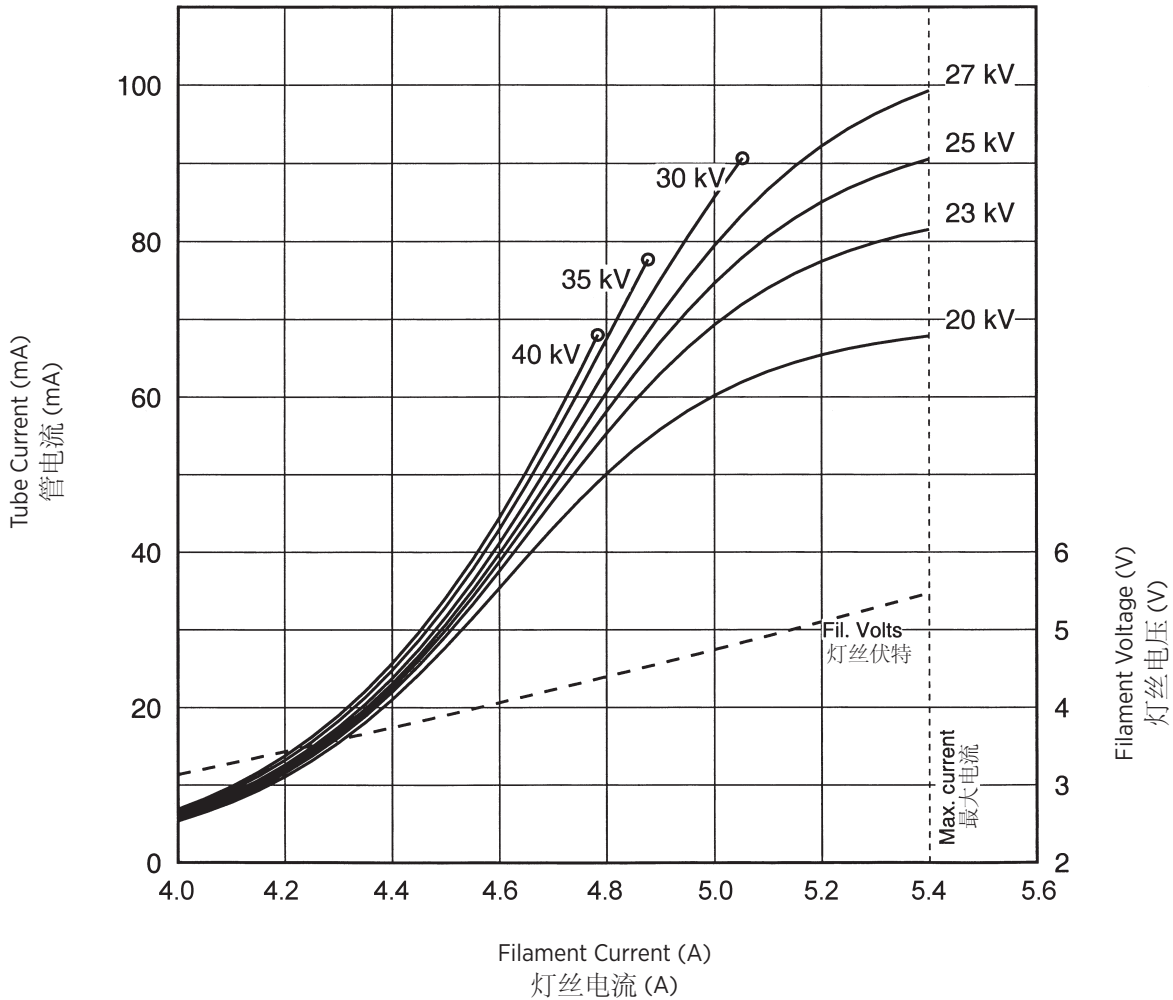


Nominal anode input power for the anode heat content 40%. IEC 60613

注释
额定值表反映最大管性能。管的工作状况最终受系统软件的限制。

3 Ø 全波

THREE PHASE EMISSION ($\pm .15$ A)
三相发射 ($\pm .15$ A) 0.25 ■

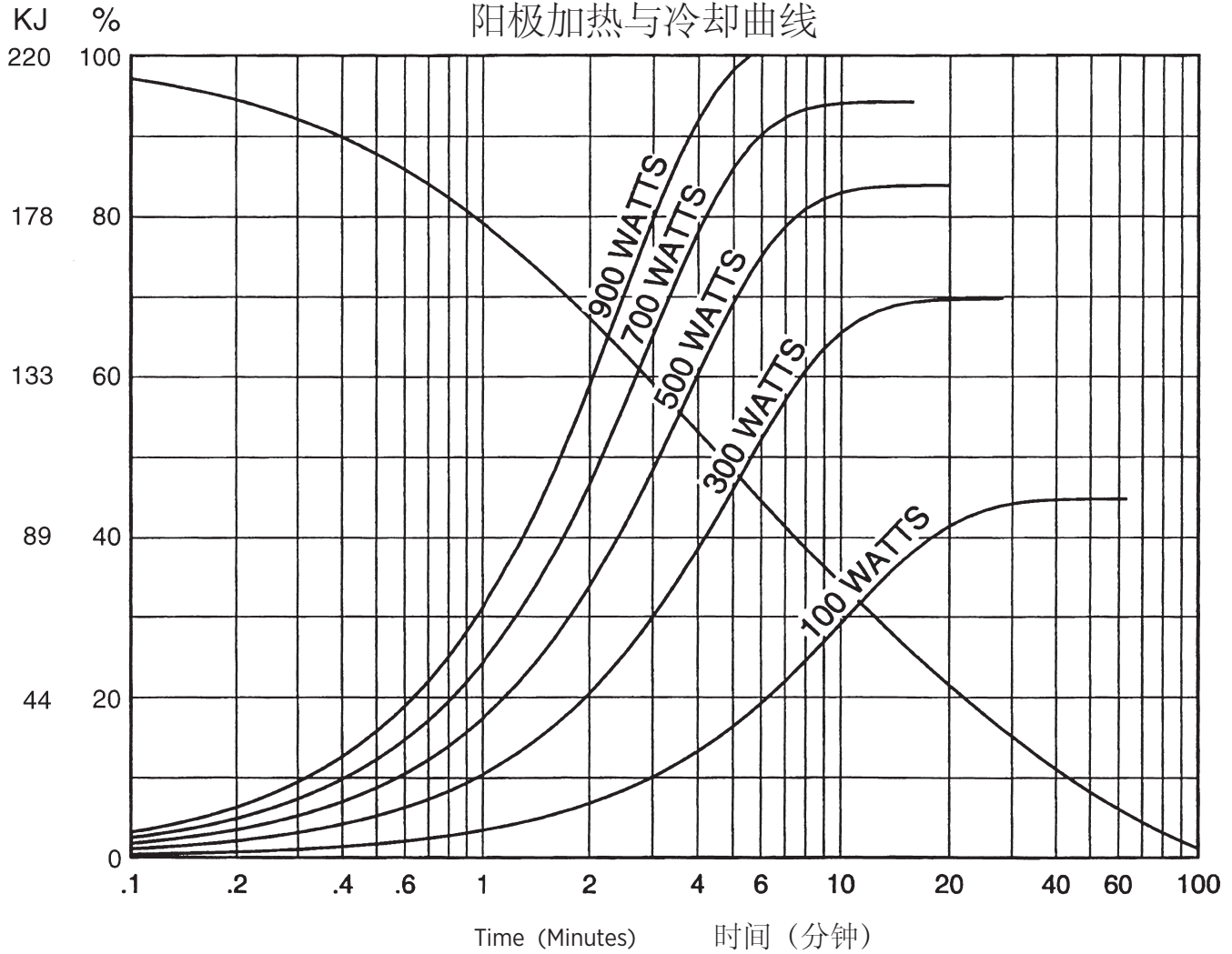


Note:
When using these emission curves for trial exposures, refer to the power rating curves shown for maximum kV, tube emission, filament current, exposure time, and target speed.

注释:
当为试验曝光使用这些辐射曲线时, 请同时参考额定功率曲线中与最大管电压、管电流、灯丝电流、曝光时间和阳极靶转速相关的限制条件。



Anode Heating and Cooling Curves 阳极加热与冷却曲线



Salt Lake City, UT 1-801-972-5000

有关我们全球办事处的完整列表,
访问www.vareximaging.com

Manufactured by Varex Imaging Corporation
由万睿视影像有限公司生产

Specifications subject to change without notice.
规格如有更改, 恕不另行通知。