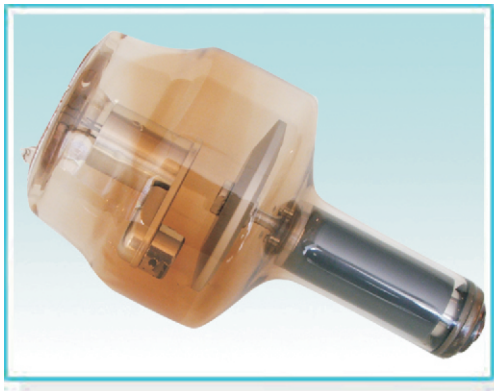


诊断用旋转阳极X射线管 | 执行标准 Standard : YZB/浙 0325 浙食药监械(准)字200第2310204号
管子型号TUBE TYPE | XH02

主要用途

APPLICATION

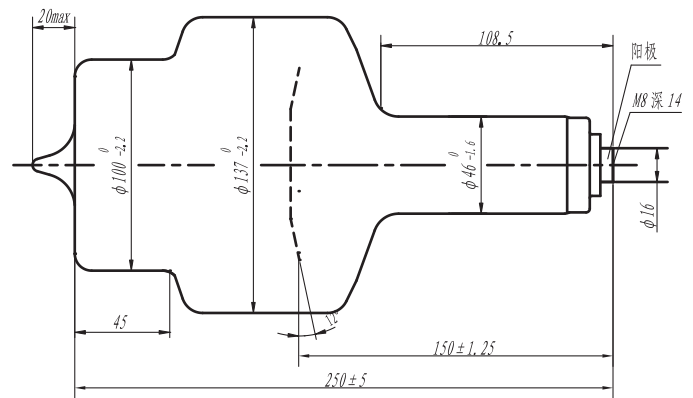


主要供医学诊断X射线机配套使用

It is designed for main applications used in x-ray equipment for medical diagnosis

外形与接线图

OUTLINE & WIRING DRAWING



- S 小焦点 Small focal spot
- C 公用线 Common
- L 大焦点 Large focal spot

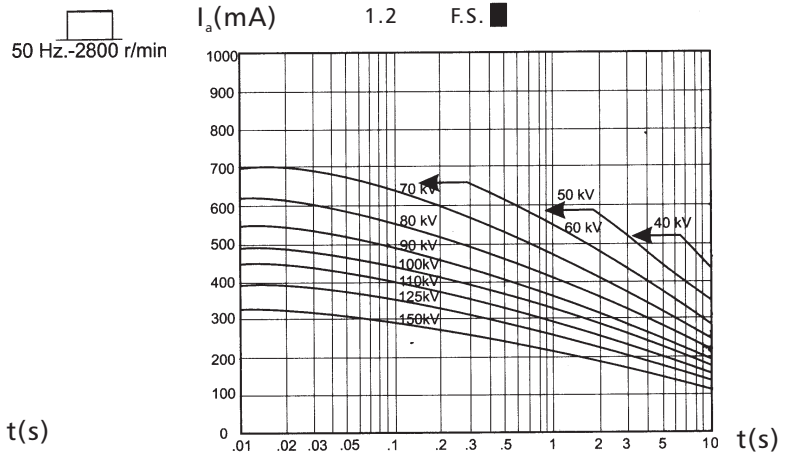
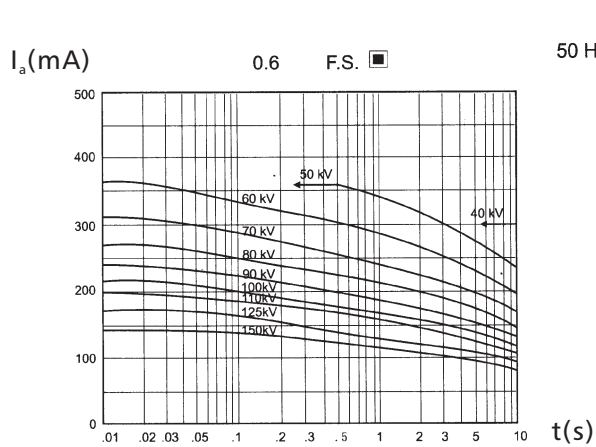
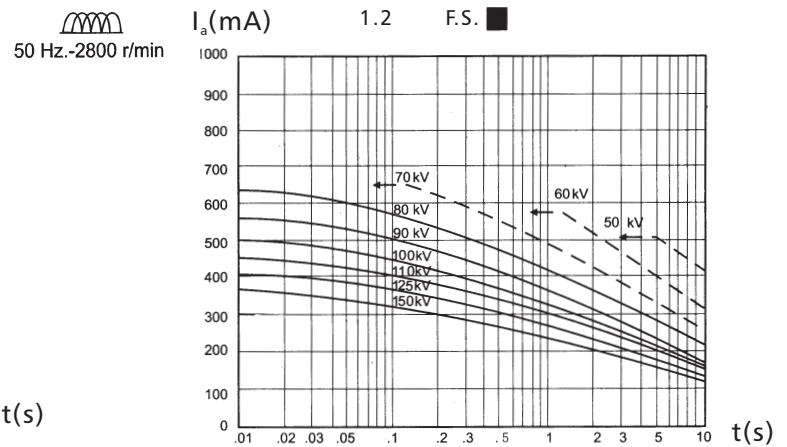
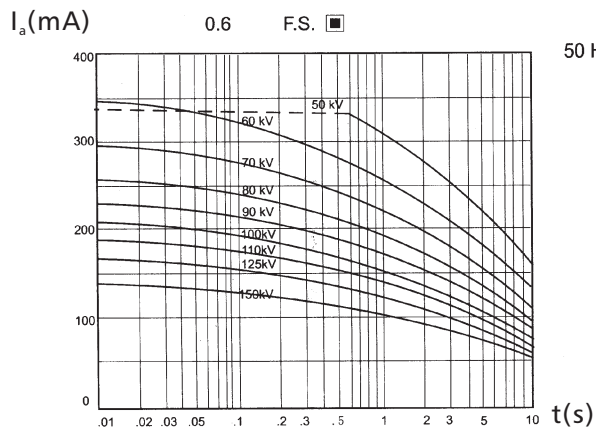
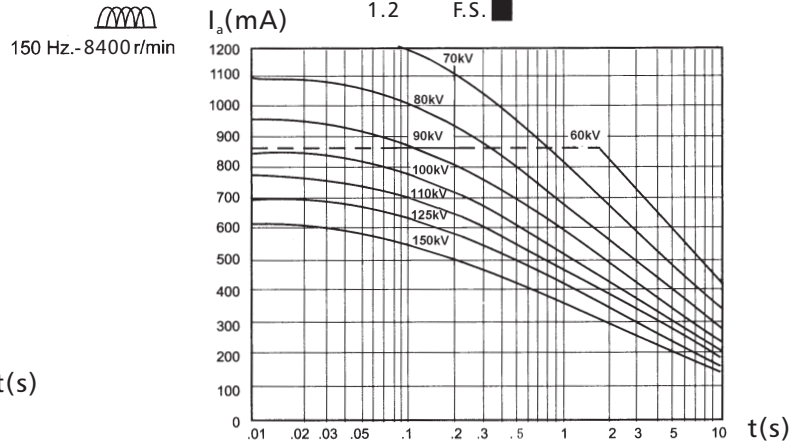
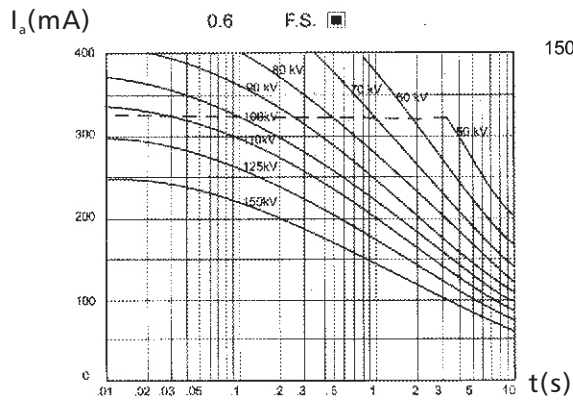
技术参数

TECHNICAL DATA

标称X射线管电压 nominal X-ray tube voltage(kV)	灯丝特性 filament characteristic	靶 target			阳极转速 anode speed (r/min)
		靶材 material	靶面角 angle(°)	直径 diameter(mm)	
150	(小焦点) $I_f=5.5A$ 时, $U_f=6.5V-8.5V$	Re-W	12	100	2800 8400
	(大焦点) $I_f=5.5A$ 时, $U_f=11.5V-13.5V$				

固有滤过 inherent filtration (mmAl)	质量 weight (kg)	焦点标称值 nominal focal spot value	阳极标称输入功率 nominal anode input power (kW) (0.1s)	阳极最大热容量 maximum anode heat content(kJ)	最大连续热耗散 maximum continuous heat dissipation(W)
0.8-1.2	≤2.5	0.6/1.2	19/45 37/78	212(300kHU)	848

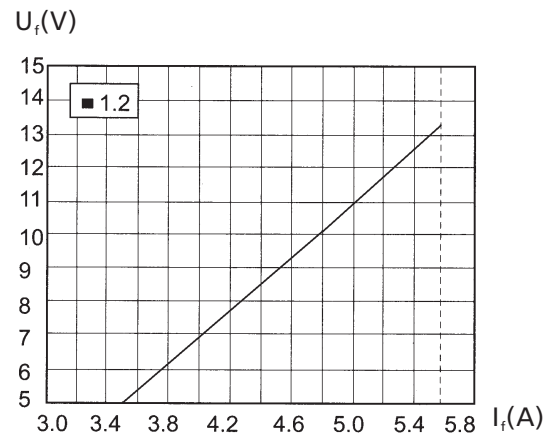
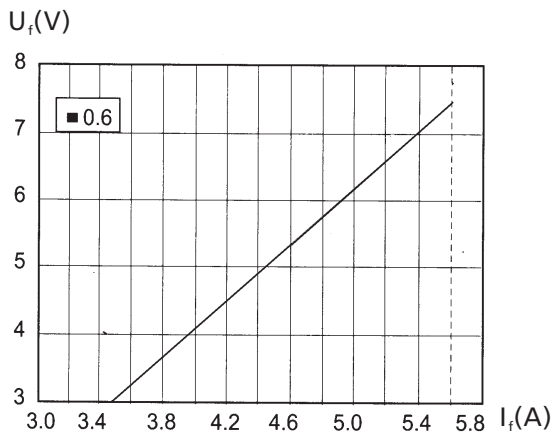
负载特性曲线 RATING CHARACTERISTIC



诊断用旋转阳极X射线管 | 执行标准：Standard YZB/浙 0325 浙食药监械(准)字200第2310204号
管子型号TUBE TYPE | XH02

灯丝特性曲线

FILAMENT CHARACTERISTICS



阳极加热冷却特性

ANODE HEATING & COOLING CHARACTERISTICS

