2 TECHNICAL DATA

2.1 TECHNICAL DATA LIST

Table 2 TECHNICAL DATA

Items Rated value					
			Fluoroscopy	125 kV	
			Radiography	150 kV	
V rov tubo	Max. heat content			1,600kJ {2,260kHU}	
X-ray tube Assembly	Nominal continuous input power IEC 60613:2010			2,000W	
X-ray Tube	Max. anode heat content			530kJ { 750kHU}	
	Max. anode heat dissipation rate			2,500W	
	Max. continuous load			950W	
	Continuous anode input power IEC 60613:2010			950W (Continuous)	
Nominal focal spot value			IEC60336	0.7	1.2
Measuring method of focal spot size				Slit camera	Slit camera
Nominal anode input power			180Hz	55kW	105kW
(0.1sec)			120Hz*1	45kW	85kW
Nominal radiographic anode input				55kW	105kW
power IEC 60613:2010			0 120Hz*1	45kW	85kW
Max. filament voltage				13.8V	18.4V
Max. filament current *2				5.6A	5.6A
Cut off voltage				-2,200V	N/A
Anodo torgot Material				Rhenium-tungsten faced molybdenum	
Anode target Angl		ngle/dia	meter	12°/125mm	
Anode rotation * ³				Direction of anode rotation is counterclockwise as viewed from the cathode side and R.P.M as follows. 9700 min. ⁻¹ {R.P.M.} at 180 Hz 6500 min. ⁻¹ {R.P.M.} at 120 Hz	
Minimum total filtration IEC 600			60601-2-28:2017		
Permanent filtration*5		IEC 60601-2-28:2017		1.1 mm Al/75 kV IEC 60522:1999 (without added filter)	
Permanent	miration °		751-2-28:2008)601-2-28:1993)	Min. 1.5 mm Al at 70kV ^{*6} (Including added filter)	
Leakage radiation * ⁷ IEC 60601-1-3:2008+A1:2013				Leakage radiation in hour from the X-ray tube assembly and collimator is less than 1.0mGy at a distance of 1 meter from the focal spot. However, leakage radiation in an hour from the collimator is less than 0.35mGy.	
X-ray radiation field				350mm × 350mm (at distance of 1000mm from focal spot)	
IEC classification IEC 60601-1:2005+A1:2012				CLASS I	
Mode of operation				Continuous operation with intermittent loading	
Mass				29 kg (main unit)	
High voltage	e connector			IEC 60526 type	