X-Ray Verachtert Digital nv

Radiografiesysteem

Hoogfrequent generator 32kW 1F 230V - 12A







X-Ray Verachtert Digital nv

Bisschoppenhoflaan 662 2100 Deurne

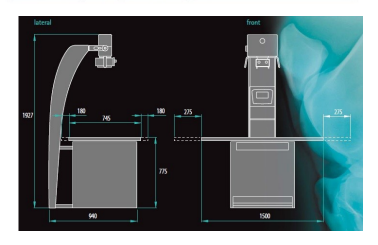
Telefoon: +32 (0)3 239 05 79 Fax: +32 (0)3 218 50 61 E-mail: info@xrayverachtert.be www.xrayverachtert.be



TECHN	LCAL	FFAT	THEFE
TECHN	и ди	-	I I K F S

	TECHNICAL FEATURES		
power	32 kW		
frequency	100 kHz		
ripple	< 3%		
total filtration	> 2.7mm Al		
type of inverter	HF1 100		
type of monoblock	E 100 R HF		
monoblock max voltage kV	99kV (125 kV optional)		
monoblock max current mA	425 mA		
monoblock thermic capacity	375 KJ		
monobl. continuous thermal dissipation	40W		
double focal spot size	0.6 mm - 1.3 mm		
variation kV	steps 1KV		
maximum mAs	100 mAs (24 steps)(220 mAs optional): 0,2/0,5/0,8/1/1,3/1,6/2/2,5/3,2/4/5/6,3/8/10/13/16/20/25 32/40/50/63/80/100/130/160/200/220		
note	the combinations between mA and kV are automatically controlled by a microprocessor so that there are always 32 kW output with the large focus and 11kW with a little focus compatibly with the mAs required		
operating methods	two-points radiological technique with selection of kV/mAs, or three points radiological technique with selection of kV/mA/mS. The values and the exposure time are always selected and displayed, automatically by the microprocessor, on the touch screen display before each exposure		
anatomical techniques	up to 240 examinations can be programmed and recalled. Programming by means of the alphanumerical keypad on the touch screen allows both the name (es. chest-abdomen etc.) and the parameters (kV and mAs) to be entered		
operating and control table	user interface with touch screen display, which includes an alpha numerical keypad to enter the types of examination to put into the memory and the keypad for entering the patient data to be printed in case of a d.a.p. room. Th dose is displayed directly on the touch screen (d.a.p. room and printer are optionals)		
automatic closedown	the unit is fitted with an automatic closedown system after 30 minutes of not being used. This features prevent the unit from remaining on by mistake for long periods thereby avoiding jeopardising the x-ray tube operation (focuses always on)		
preset for d.a.p. camera	present		
preset for a potter bucky	present		
preset for a.e.c. system	includes software and electronic interfacing card for control and selection of		
automatic exposure control	the chambers, sensitivity and fine shading correction. The a.e.c. system can		
(optional)	be integrated with the 240 examinations already stored		
x-ray pushbutton	foot switch with double click and extensible cable		
power supply voltage	single-phase 230Vac. maximum consumption: 12A. Any power socket can be used. In fact, the system operates with a capacitor bank to store energy. The microprocessor automatically selects the two charging levels of the capacitor bank. The first level allows most radiographic to be carried out with a reduced charge of the capacitors. The second level is only selected when the examination requires full power of the apparatus		
	commenced requires for power of the apparatus		





X-Ray Verachtert Digital nv

Bisschoppenhoflaan 662 2100 Deurne

Telefoon: +32 (0)3 239 05 79 Fax: +32 (0)3 218 50 61 E-mail: info@xrayverachtert.be www.xrayverachtert.be