

# XTROPAN 2000 SPECIFICATIONS



◆ Generator	Micro-controller technology Full wave rectified						
◆ X-Ray tube	0.5mm x 0.5mm fine focus						
◆ Anode Voltage	50 to 85 kV.(steps of 5 kV.)						
◆ Anode Current	12mA						
◆ Exposure Time	OPG – 14 sec , CEPH – 4 to 50 mAS.						
◆ Cassette	OPG – Straight/CR CEPH – Straight/CR						
◆ Film Size	OPG – 6” x 12”/10” x 12” CEPH- 8” x 10”						
◆ Magnification	OPG – 1.2 CEPH – 1.1						
◆ Line Voltage	230 Volts+/-10%						
◆ Line current	15Amp Single Phase						
◆ Space Requirement	<table border="1"> <tr> <td>H</td> <td>W</td> <td>D</td> </tr> <tr> <td>7ft 6”</td> <td>6ft</td> <td>3ft</td> </tr> </table>	H	W	D	7ft 6”	6ft	3ft
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***XTRONICS is XTRAORDINARY . XTRA VALUE ; ORDINARY PRICE !***

