## WESTINGHOUSE ELECTRIC CORPORATION

### X\_RAY TUBE DATA SHEET

# Electron Tube Type 5600

#### GENERAL

Electrical Data					
Filement current range			3.5 to !	5.5	Amperes
Filament voltage range			3.5 to	10	Volts
Mechanical Data Type of cooling Maximum oil temper	0il 200		op		
Focal spot size					
Projected length			3.0		mm
Width			3.0		mm
Outline drawing number			5600		
Mounting position			Any		
MAXIMUM RATINGS					
Heat capacity			150,000		*Heat units
Continuous rating	25,000		Heat units per minute		
Maximum fluoroscopic					
of 425 (kv x ma)**			continuous		Mimutes
	Full Wave	Half Wave	Self-rec Inverse		Units
Peak plate voltage	125	100	100	90	Kilovolts
Value of dc average current at maximum voltage rating for					
1/20 second	72	<b>7</b> 9	-	58	Milliamps.

Table of short-time ratings which are given as the product of peak ky useful times do average milliamperes.

	125 XV Peak	100 KV Peak	90 KVP Useful
Time	Full Wave	Half Wave	Self-rectified
0.1 Sec.	7970	7440	4960
1 "	5750	5 <b>91</b> 5	4150
5 "	4460	4850	3590
30 <b>"</b>	25 <b>50</b>	3330	2760

<sup>\*</sup>Heat units are defined as the product of the peak voltage in kilovolts, dc average current in milliamperes, and the exposure time in seconds, and is proportional to energy.

<sup>\*\*</sup>Kv x me is defined as the product of peak kv times do average me and is proportional to power.

# WESTINGHOUSE ELECTRIC CORPORATION X-RAY TUBE OUTLINES TYPES 5599, 5600, 5601, & 5602

