WESTINGHOUSE ELECTRIC CORPORATION

X_RAY TUBE DATA SHEET

Electron Tube Type 5782

The 5782 tube is a removable insert x-ray tube designed for heavy duty service.

GENERAL

Electrical Data					
Filament current	range		3.5	to 5.5	Amperes
Filament voltage	range		3-5	to 10	Volte
Mechanical Data					
Type of cooling				Air	
Focal spot size					
Projected le	ngth			1.5	mm
Width				1,5	min
Outline drawing m	wab er		F	782	
Mounting position			-	Any	
MAXIMUM RATINGS					
Heat capacity			270	.000	*Heat units
Continuous rating			•	,000	Heat units per minute
Maximum fluoroscopic	reting at a l	loading			ber mruace
of 425 (kv x ma)**	20		Minutes		
			Self-red	tified	
	Full Wave	Half Wave	Inverse	· · · · · · ·	Units
Peak plate voltage	100	100	100	90	Kilovolts
Value of dc average current at maximum					
voltage rating for 1/20 second	37	24.5		19.5	Milliamps.

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

<u>Time</u>	Full Wave	Half Wave	Self-rectified
0.1 Sec.	3480	2350	1700
1 #	2770	2025	1520
5 "	2270	1800	1400
30 "	1700	1520	1250

[•] Hest 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.

^{**}Kv x ma is defined as the product of peak kv times do average ma and is proportional to power.

WESTINGHOUSE ELECTRIC CORPORATION X-RAY TUBE TUBE TYPE 5782

