

AMPEREX MERCURY VAPOR RECTIFIER 575-A

FILAMENT

A.C. Voltage	5.0
Current (amperes)	10.0
Preheating Period (Seconds)*	30

*Before plate voltage is applied.

MAXIMUM RATINGS

For Operation at Supply Frequency Up to 150 Cycles

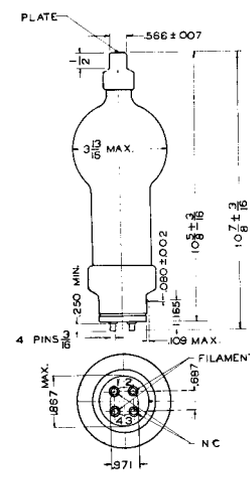
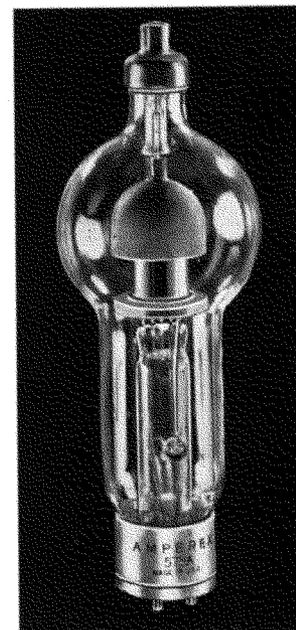
	<u>Filament Excitation In Phase Condensed Mercury Temperature Range 25°C. to 50°C.</u>	<u>Filament Excitation Out of Phase (90° ± 30°) Condensed Mercury Temperature Range 25°C. to 60°C.</u>
Peak Inverse Voltage	15000	10000
Peak Plate Current (amperes)	6.0	10.0
Average Plate Current (amperes)*	1.5	2.5
Approx. Tube Voltage Drop	10.0	10.0

*Averaged over period of 20 seconds.

MAXIMUM OUTPUTS IN TYPICAL CIRCUITS

	<u>Filament Excitation in Phase</u>			<u>Filament Excitation Out of Phase</u>		
	<u>A.C. Input Volts R.M.S.</u>	<u>D.C. Output Volts to Filter</u>	<u>Max. D.C. Load Current Amperes</u>	<u>A.C. Input Volts R.M.S.</u>	<u>D.C. Output Volts to Filter</u>	<u>Max. D.C. Load Current Amperes</u>
Single-Phase Full Wave (2 Tubes)	5300*	4770	3.0	3550*	3195	5.0
Single-Phase Full Wave Bridge (4 Tubes)	10600†	9540	3.0	7100†	6320	5.0
Three-Phase Half Wave (3 Tubes)	6100‡	7140	4.5	4085‡	4785	7.5
Three-Phase Double Y-Parallel (6 Tubes)	6100‡	7140	9.0	4085‡	4785	15.0
Three-Phase Full Wave (6 Tubes)	6100‡	14280	4.5	4085‡	9665	7.5

*Per Tube. †Total. ‡Per Leg.



AMPEREX
575-A

575-A — AMPEREX MERCURY VAPOR RECTIFIER

RECTIFIER CIRCUIT	FIG. 1	FIG. 2	FIG. 3	FIG. 4	FIG. 5
SINGLE PHASE FULL-WAVE 2 TUBES					
Conditions assumed for following relations	<ol style="list-style-type: none"> 1. Sine-Wave Supply 2. Balanced Phase Voltages 3. Zero Tube Drop 4. Pure Resistance Load 5. No Filter Used 				
NOTE: All rectifier filaments supplied by single phase transformers, with secondaries insulated for voltages greater than the Maximum Peak Inverse Voltage.					
E Average	.450 E rms .318 E max	.900 E rms .636 E max	1.170 E rms .827 E max	1.170 E rms .827 E max	2.34 E rms 1.65 E max
E Inverse	3.14 E avg	1.57 E avg	2.09 E avg	2.09 E avg	1.045 E avg
I Average	.636 I max	.636 I max	.827 I max	1.91 I max	.955 I max
Ripple Frequency	2 X Supply Freq.	2 X Supply Freq.	3 X Supply Freq.	6 X Supply Freq.	6 X Supply Freq.
Ripple Voltage (Rms)	48.3%	48.3%	18.3%	4.2%	4.2%
\dagger Ratio $\frac{\text{Secondary } K_{va}}{\text{D.C. Output } Kw}$	1.57	1.11	1.48	1.48	1.05
\dagger Ratio $\frac{\text{Primary } K_{va}}{\text{D.C. Output } Kw}$	1.11	1.11	1.21	1.05	1.05

\dagger These ratios assume that a choke input filter is used to maintain the output current substantially constant.