EITEL-McCULLOUGH, INC.

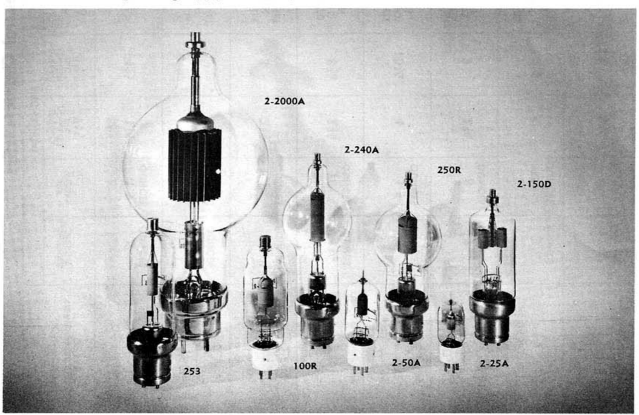


Summarized here are data on eight Eimac high vacuum rectifiers. The comprehensive series of tubes permits a choice of "per-tube" maximum ratings of D-C plate current from 50 ma. to 750 ma. and of maximum inverse plate voltage ratings from 15,000 to 75,000 volts.

Eimac high vacuum rectifiers can be operated in a variety of rectifying circuits and voltage multiplying circuits. By proper choice of circuit, considerably greater D-C output current and D-C output voltage can be had than is indicated by the ratings of the individual tubes. Also higher D-C current values can be had by simple parallel operation of the tube. No inherent difficulties are met in parallel operations because of the constancy of tube characteristics and freedom from the "uncertain firing voltage" found in gas and mercury vapor rectifiers.

The filaments of the Eimac high vacuum rectifiers reach operating temperature almost at once and therefore the plate voltage may be applied simultaneously with the filament voltage.

Eimac high vacuum rectifiers possess several advantages as compared with gas filled types because they will operate at higher voltages and higher frequencies and do not generate radio-frequency transients. They have no lower limit to the ambient operating temperature. The upper ambient operating temperature is limited solely by the need to keep seal and bulb temperatures below about 200°C. Full voltage ratings apply at all temperatures.



Detailed data sheets for individual rectifier tubes, giving complete operating procedures and applications, may be obtained by writing Eitel-McCullough, Inc.

EIMAC HIGH VACUUM RECTIFIERS: General Characteristics

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	BASE CONNECTIONS VIEWED FROM UNDERSIDE OF BASE	NC TO SPIL.	NC N	NC & ONC & ONC	NO.E. ANODE NO.E. ANODE FIL. () ANODE ANOD	ANODE SFIL.	FIL® SHELL	FIL. © ANODE	FIL COLOSE FIL COLOSE FIL COLOSE
	SHIPPING	6 OUNCES	9 OUNCES	n Pound	1 1/4 POUNDS	6 OUNCES	17 OUNCES	3 1/4 POUNDS	123/4 POUNDS
MECHANICAL	WEIGHT	1.5 OUNCES	2.5 OUNCES	4 OUNCES	10 OUNCES	1.5 OUNCES	8 OUNCES	11 OUNCES	3 ½ POUNDS
	OVERALL DIAMETER INS. MAX.	1 1/2	2	23/8	23/4	4	23/4	4	8 1/4
ME	OVERALL LENGTH INS. MAX.	47,2	5 3/4	œ	87/8	101/4	٥	11 1/4	18
	BASE	SMALL 4 PIN	MEDIUM 4 PIN BAYONET	MEDIUM 4 PIN BAYONET	SKIRTED JUMBO 4 PIN	SKIRTED JUMBO 4 PIN	SKIRTED JUMBO 4 PIN	SKIRTED JUMBO 4 PIN	SPECIAL 4 PIN No. 5006B
	FILAMENT CURRENT AMPERES	3.0	4.0	6.5	13.0	10.5	10.0	12.0	25.0
ELECTRICAL	FILAMENT VOLTAGE VOLTS	6.3	5.0	5.0	5.0	5.0	5.0	7.5	10.0
	PEAK INVERSE YOLTAGE YOLTS MAX.	25,000	30,000	40,000	30,000	000'09	15,000	40,000	75,000
	PLATE DISSIPATION WATTS MAX.	15	30	09	8	150	100	150	1,200
	AV. PLATE CURRENT MA. MAX.*	50	75	100	150	250	350	200	750
	TYPE	2-25A	2-50A	100R	2-150D	250R	253	2-240A	2-2000A

*MAXIMUM FOR INDUCTIVE INPUT FILTERS. FOR CAPACITOR INPUT FILTER CIRCUITS SEE INDIVIDUAL DATA SHEETS **TERMINALS 2 and 3 and 1 and 4 MUST BE PARRALLEL CONNECTED ON SOCKET.