							Eli	MAC TE	RANSMITT	ING	TUBES								
			MAXI	MUM R	ATIN	IGS			ELECTRI	CAL C	HARA	CTERIS	TICS		DIMEN	SIONS		٥	
	TUBE TYPES	PLATE DISSIPATION, WATTS	PLATE VOLTAGE	PLATE CURRENT MILLIAMPERES	GRID DISSIPATION, WATTS	SCREEN VOLTAGE	SCREEN DISSIPATION, WATTS	FILAMENT, VOLTS	FILAMENT, AMPERES	AMPLIFICATION FACTOR	GRID-PLATE, MMF	INPUT, MMF	OUTPUT, MMF	TRANSCONDUCTANCE, UMHOS	LENGTH, INCHES	DIAMETER, INCHES	TUBE PRICE	PLATE RECOMMENDED HR. HEAT	GRID DISSIPATING CONNECTORS
	4-65A	65	3000	150	5	400	10	6.0	3.5	5	0.08	8.0	2.1	4000	4.25	2.31	14.50	HR6	
	4X100A°	100	1000	250	2	300	15	6.0	2.8	4.5	0.02	14.1	4.7	12,000	2.87	1.64	30.00		
5	4-125A	125	3000	225	5	4 00	20	5.0	6.5	6.2	0.05	10.8	3.1	2450	5.69	2.87	27.50	HR6	
TETRODES	4X150A°	150	1000	250	2	300	15	6.0	2.8	4.5	0.02	14.1	4.7	12,000	2.47	1.64	34.00		
2	4-250A	250	4000	350	5	600	35	5.0	14.5	5.1	0.12	12,7	4.5	4000	6.38	3.56	37.50	HR6	
5	4-400A	400	4000	350	5	600	35	5.0	14.5	5.1	0.12	12.5	.4.7	4000	6.38	3.56	55.00	HR6	
•	4X500A°	500	4000	350	10	500	30	5.0	13.5	6.2	0.05	12.8	5.6	5200	4.75	2.63	97.50		·
	4X500F°	500	4000	350	10	500	30	5.0	12.2	6.2	0.05	11.1	3.7	5200	5.38	2.75	85.00		
	4-1000A	1000	6000	700	25	1000	75	7.5	21	7.2	0.24	27.2	7.6	10,000	9.5	5.12	120.00	HR8	
	25T	25	2000	75	7	•••••	•••••	6.3	3.0	24	1.5	2.7	0.3	2500	4.38	1.43	8.00	HRI	••••••
	3C24	25	2000 2000	75 150	8 15	•••••	•••••	6.3	3.0	23	1.5	1.7	0.3	2500	4.38	1.43	8.00	HRI	HRI
	35T 35TG	50 50	2000	150	15	•••••		5.0 5.0	4.0 4.0	39 39	1.8 1.8	4.1 2.5	0.3 0.4	2850	5.5 5.75	1.81	9.50	HR3	
	75TH	75	3000	225	16	•	•••••	5.0	4.0 6.25	39 20	2.3	2.5	0.4	2850 4150	5.75 7.25	1.81 2.81	10.00	HR3	HR3
	75TL	75	3000	225	13	•••••		5.0	6.25	12	2.5	2.6	0.4	3350	7.25	2.81	12.00 12.00	HR3	HR2
	2C39*	100	1000	100+	3			6.3	1,1	100	1.9	6.5	0.03	17.000	2.75	1.26	33.00	HR3	HR2
	100TH	100	3000	225	20			5.0	6.3	40	2.0	2.9	0.4	5500	7.75	3.19	16.50	HR6	HR2
	100TL	100	3000	225	15	·····		5.0	6.3	14	2.0	2.3	0.4	2300	7.75	3.19	16.50	HR6	HR2 HR2
	152TH	150	3000	450	30			5 or 10	12.5 or 6.2	20	4.8	5.7	0.8	8300	7.63	3.0	26.00	HRS	HR6
	152TL	150	3000	450	25			5 or 10	12.5 or 6.2	12	4.4	4.5	0.7	7150	7.63	3.0	26.00	HRS	HR6
S	250TH	250	4000	350	40	·		5.0	10.5	37	2.9	5.0	0.7	6650	10:13	3.81	30.00	HR6	HR3
TRIODES	250TL	250	4000	350	35	·····		5.0	10.5	14	3.1	3.7	0.7	2650	10.13	3.81	30.00	HRG	HR3
Ĩ	304TH	300	3000	900	60	•		5 or 10	25 or 12.5	20	10.2	13.5	0.7	16,700	7.63	3.56	55.00	HR7	HR6
	304TL	300	3000	900	50	•••••	·····	5 or 10	25 or 12.5	12	9.1	8.5	0.6	16,700	7.63	3.56	55.00	HR7	HR6
	450TH	450	6000	600	80			7.5	12.0	38	5.0	8.8	0.8	6650	12.63	5.13	70.00	HR8	HR8
	450TL	450	6000	600	65	•		7.5	12.0	18	5.2	7.3	0.9	6060	12.63	5.13	70.00	HR8	HR8
	750TL	750	10,000	1000	100	·····		7.5	21.0	15	5.8	8.5	1.2	3500	17.0	7.13	125.00	HR8	HR8
	1000T	1000	7,500	750	80	•		7.5	17.0	35	5.1	9.3	0.5	9050	12.63	5.13	125.00	HR9	HR9
	1500T	1500	8,000	1250	125			7.5	24.0	24	7.2	9.9	1.5	10,000	17.0	7.13	200.00	HR8	HR9
	2000T	2000	8,000	1750	150		······ .	10.0	25.0	23	8.5	12.7	1.7	11,000	17.75	8.13	250.00	HR8	HR9
	3X2500A3°	2500	6,000	2000	150	•••••		7.5	48	20	20	48	1.2	20,000	9.0	4.16	180.00		
	3X2500F3°	2500	6,000	2000	150		•••••	- 7.5	48	20	20	48	1.2	20,000	9.0	4.16	180.00		
	3X12500A3* 3X20000A3*	12,500	6,000 6,000	8000	600 900		••••••	7.5 7.5	192 288	20 20	95	240	5	80,000 120,000	9.5 10.0	11.06 12.5	875.00		•••••
	37200043	20,000	0,000	12,000				د.،	200	20				20,000	10.0	12.3	1275.00		

EIMAC RECTIFIERS

		MERCURY VAPOR RECTIFIERS				HIGH VACUUM RECTIFIERS				
	866 ▲ (866)	RX21A (RX21)	872A (872)	KY21A (KY21) (Grid Control)	2-01C	100-R	2-150D (152-RA)	250-R		
Filament Voltage Filament Current Peak Inverse Voltage Peak Plate Current Average Plate Current	2.5 5.0 amp. 10,000 1.0 mp. .25 amp.	2.5 10 amp. 11,000 3 amp. .75 amp.	5.0 7.5 omp. 10,000 5.0 amp. 1.25 omp.	2.5 10 amp. 11,000 3 amp. .75 amp.	5.3 0.4 1000 0.010	5.0 6.5 40,000 	5.0 13.0 30,000 	5.0 10.5 60,000 		
Price	\$1.75	\$8.00	\$7.50	\$12.00	\$6.75	\$13.50	\$17.50	\$20.00		

		EIMAC	VACUU	м сара	CITORS					
	VARIABLE	FIXED								
Type	VVC60	VC6-20	VC12-20	VC25-20	VC50-20	VC6-32	VC12-32	VC25-32	VC50-32	
Capacity	10-60 mmf	6-mmf	12-mmf	25-mmf	50-mmf	6-mmf	12-mmf	25-mmf	50-mmf	
Rating RF Peak	20-KV	20-KV	20-KV	20-KV	20-KV	32-KV	32-KV	32-KV	32-KV	
Price	\$60.00	\$13.50	\$15.00	\$18.00	\$22.00	\$15.50	\$18.00	\$21.00	\$25.00	
	DIFFUSION PUMP									
	1 Diffusion Pump			\$125.00 AIR-SYSTEM SOCKETS						
	n air-cooled, oil dif cuum pump. Ultim						Complete Assembly			
	x10 mm of merc					4-400A/4	000	- 16.0	0	
	without baffle) ap					4-1000A/	4000	- 22.5	0	
	ters/seconds. 100 IG, Ionization Gauge An electronic vocuum pressure					-	acoment Ch			
100				.50		4-400A/4		6.0	0	
^						4-1000A/	4006 -	7.5	0	

HV-1 Diffusion Pump An air-cooled, oil diffusion type, vacuum pump. Ultimate vacuum, 4x10- mm of mercury. Speed (without boffle) approx. 67 li- ters/seconds.	\$125.00	
100 IG, Ionization Gauge	\$22.50	
An electronic vacuum pressure		
gauge. Filament voltage 3.5 to		
7.5 volts.		
Eimac Pump Oil A	\$5.00 qt.	

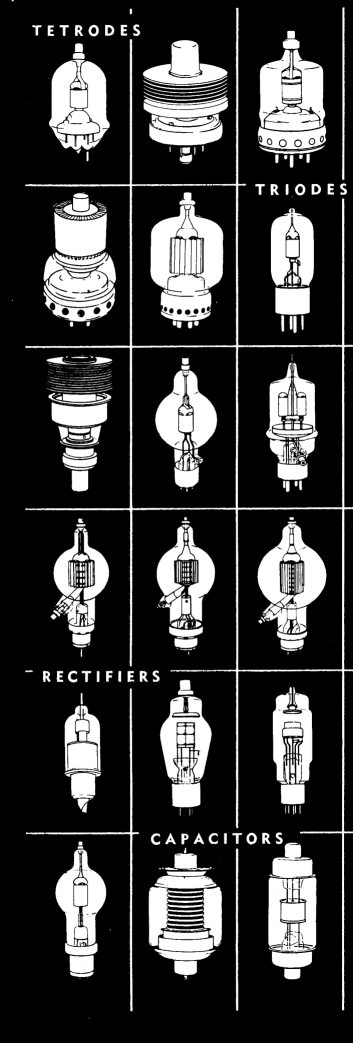


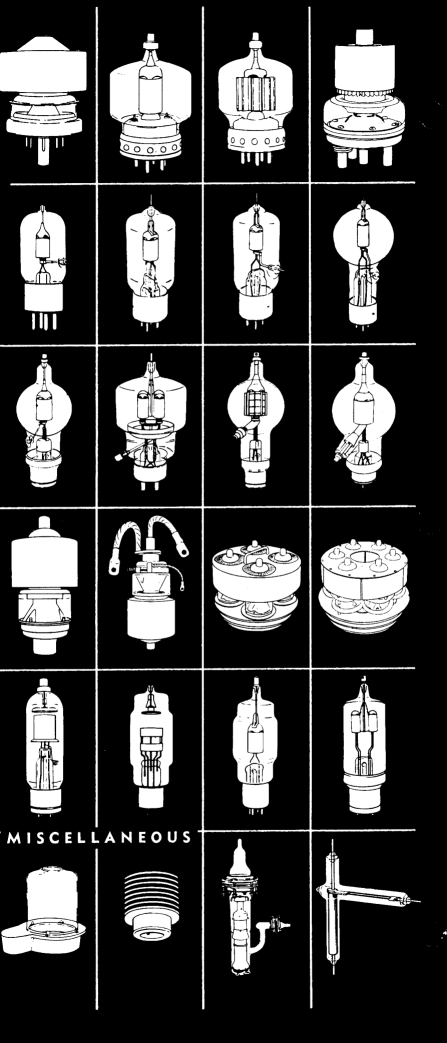
HEAT DISSIPATING CONNECTORS

Туре	Hole Dia.	Price	HR-5	.125	\$.80
HR-1	.052	\$.60	HR-6	.360	.80
HR-2	.0625	.60	HR-7	.125	1.60
HR-3	.070	.60	HR-8	.570	1.60
HR-4	.1015	.80	HR-9	.570	3.00

EIMAC	VACUUM	SWITCHES	

high ing. dle R	General Date ngle pole double throw switch within a vecuum adaptable for high voltage switch- contact spacing 0.15". Switch will han- f potentials as high as 20 Kv. in DC ning will handle approximately 1.5 Amps Kv.	
VS-1		\$12.00
	ame as above except for slightly smaller tubulation.	





RD EIMAC DEALER IS NEAR YOU For Your Assurance to Obtain The Most Modern, Guaranteed Eimac Tubes—Purchase Only from These Authorized Distributors

ALASKA

Anchorage Alaska Radio Supply, Inc. Box 84

Fairbanks Fairbanks Radio Supply Co. 329 Third Ave., P. O. Box 1385

ALABAMA Birmingham Ack Radio Supply Co. 223 North 22nd St. James W. Clary Co. 2024 North 4th Ave.

Mobile Harris Supply Co. PO Box 1009 10 N. Water St.

Montgomery Nolin-McInnis, Inc. PO Box 2229 205 Commerce St. Southeastern Radio Parts Co. 210 N: Court St.

ARIZONA

Phoenix Radio Parts of Arizona 36 West Madison St. Radio Supply Co. 500 W. Washington St.

Radio Specialties & Appliance Corp. 401 W. Jackson St.

Tucson Elliott Electronics 418 N. 4th Ave.

ARKANSAS

Ft. Smith Wise Radio Supply 914 Towson St.

Little Rock Southern Radio Supply 1419 Main St. Tanner Radio & Electric Co. 906 Main St.

Texarkana Lavender Radío Supply Co. PO Box 596

CALIFORNIA Bakersfield Valley Radio Supply 716 Baker St.

> Burbank Valley Electronic Supply Co. 1302 W. Magnolia Blvd.

Fresno Arbuckle Radio Mfg. Co. 1427 Broadway B. J. DeJarnatt Wholesale Radio Co. 1260 Van Ness Ave.

Martin Distributing Co., Inc. 2618 Tulare

Glendale Hagerty Radio Supply 6826 San Fernando Road

Los Angeles Graybar Electric Co., Inc. 201 Santa Fe Ave. Henry Radio 11240 West Olympic Kierulff & Company 1837 Flower St.

Leo J. Meyberg Co. 2027 S. Figueroa St. Radio Products Sales Co. 1501 South Hill Radio Specialties Co. 1956 So. Figueroa St. Radio Television Supply Co. 1509 S. Figueroa St.

Long Beach Fred S. Dean Co. 969 American Ave. Scott Radio Supply 266 Alamitos Ave.

Modesto Jack Warren Wholesale Radio Supply 209 Yosemite Blvd.

Oakland W. D. Brill Co. 10th & Jackson Sts. Electric Supply Co. 149 - 12th St.

E. C. Wenger Co. 1450 Harrison St.

Pasadena Dow Radio Supply Co. 1759 E. Colorado St.

Sacramento E. M. Kemp Co. 1115 R Street

Sacramento Elec. Supply Co. 711 Capitol Ave.

Santa Ana Radio & Television Equipment Co. 207 Oak St.

Santa Barbara Channel Radio Supply Co. 434 State St.

San Bernardino Electronic Equipment Distributors 973 West Baseline Inland Electronic Supply 863 Colton Ave.

San Diego Coast Electric Co. 744 G Street Electronic Equipment Distributors 1228-2nd Ave. Western Radio & Television Supply Co. 1415 India St.

San Francisco Associated Radio Distributors 1251 Folsom St. Graybar Electric Co. 9th & Howard Sts.

Leo J. Meyberg Co. 70 - 10th St.

Zack Radio Supply Co. 1426 Market St. San Francisco Radio Supply Co. 1284 Market St.

San Jose Frank Quement, Inc. 161 W. San Fernando St.

Stockton B. J. DeJarnatt Wholesalė Radio Co. 515 N. Hunter St.

COLORADO Colorado Springs Murray Radio Co. 502 W. Colorado Ave.

Denver Inter-State Radio & Supply Co. 1639 Tremont Place Radio Products Sales Co. 1237 - 16th St. Stafford Electronics 1423 Curtis St.

Pueblo L. B. Walker Radio Co. 218 W. 8th St.

CONNECTICUT

Bridgeport Hatry & Young, Inc. 544 East Main St. R. G. Sceli Co. 84 Elm St.

Hartford Hatry & Young, Inc. 203 Ann St. R. G. Sceli Co. 317 Asylum St.

New Britain United Radio Supply Co. 47-53 East Main St.

New Haven Thomas H. Brown Co. 106 State St. Congress Rádio Co. 207 Congress Ave. Hatry & Young, Inc. 77 Broadway

New London Hatry & Young of New London Inc. 428 Bank Street

Stamford Hatry & Young Inc. 525 Main St. Stamford, Conn.

Waterbury The Bond Radio Supply 18 Willow St.

Hatry & Young, Inc. 89 Cherry St. DELAWARE Wilmington Radio Electric Service Co. 4th & Tatnall Sts.

4th & Tatnall Sts. Wilmington Electrical Specialty Co., Inc. 405 Delaware Ave.

FLORIDA Jacksonville Graybar Electric Co. 12th & Main Sts. Kinkade Radio Supply 1402 Laura St. Thurow Distributors, Inc. 15 - 17 E. Church St.

Miami Electronic Supply Co. 61 N. E. 9th St.

Thurow Distributors, Inc. 420 South West 8th St. Walder Radio & Appliance

Walder Radio & Appliance Co. 1809 N. E. 2nd Ave. Box 2240

Orlando Graybar Electric Co., Inc. 533 West Central Ave. Hammond Morgan, Inc. PO Box 3162 9 South Terry St. Radio Accessories Co. 65 - 69 East Church St. Thurow Distributors, Inc. 131 S. Court St.

Pensacola Gulf Electric Supply 115 E. Gregory St. Thurow Distributors, Inc.

St. Petersburg Cooper Radio Co. 648 Second Ave., So. Welch Radio Supply 408 - 9th St. S.

Tallahassee Thurow Distributors, Inc. 213 East Tennessee Ave. Tampa Thurow Distributors, Inc. 134 - 136 S. Tampa St.

West Palm Beach Thurow Distributors, Inc. 308 S. Olive St.

GEORGIA

Atlanta Concord Radio Corp. 265 Peachtree St. Graybar Electric Co. 167 Walton St. N. W.

Southeastern Radio Parts Co. 442 W. Peachtree St. N. W. Specialty Distributing Co., Inc. 425 Peachtree St. N. E.

Columbus Radio Sales & Service Co. 1326 First Ave.

Macon Specialty Distributing Co. 559 Mulberry St.

Savannah Southeastern Radio Parts Co. 38 Montgomery St. Specialty Distributing Co. 223 E. Broughton St.

HONOLULU, T. H. Radio Wholesale & Supply Co. 817 Alakea St. P. O. Box 3768

IDAHO

Boise Craddock's Radio Supply 1522 State St.

ILLINOIS

Chicago Allied Radio Corporation 833 W. Jackson Blvd. Chicago Radio Apparatus Co., Inc 415 So. Dearborn St.

Concord Radio Corp. 227 West Madison St.

Concord Radio Corp. 901 W. Jackson Blvd. Graybar Electric Co. 500 S. Clinton St.

Green Mill Radio Supply 145 West 111th St.

Lukko Sales Corp. 5024 Irving Park Rd.

Montgomery-Ward & Co. 619 W Chicago Ave.

Newark Electric Co. 323 West Madison St.

Adio Television Supply Co. 435 N. LaSalle St.

Sears-Roebuck & Co. Homan & Arthington Walker Jimieson 311 So. Western Ave.

DuQuoin Meyers Radio Service

Kankakee Radio Doctors Supply House 220 East Station St.

Moline Lofgren Distributing Co. 1202 - 4th Ave.

Peoria Klaus Radio & Electric Co. 707 Main St.

Quincy Cooper Supply Co. 935 Main St.

Rockford Art A. Johnson Sales & Service 1117 Charles St.



Mid-West Associated Distributors 506 Walnut St.

Rock Island Tri-City Radio Supply 1919 Fourth Ave.

Springfield Harold Bruce 303 East Monroe St. Wilson Supply Co. 108 W. Jefferson St.

INDIANA

Anderson Seyberts Radio Supply 19 East 12th St.

Angola Lakeland Radio Supply 525 South West St.

Evansville Wesco Radio Parts 7th & Pennsylvania Sts.

Fort Wayne Pembleton Laboratories 236 East Columbia @ Barr St. Protective Electric Supply 130 W. Columbia St. Warren Radio Company 720 S. Clinton St.

Gary

Cosmopolitan Radio 524 Washington St.

Hammond Stanton Radio Supply 521 State St.

Indianapolis Radio Distributing Co. 1013 N. Capitol Ave. Van Sickle Radio Supply Co. 34 West Ohio St.

Kokomo George's Radio & Appliances 125 N. Buckeye St.

Muncie Standard Radio Parts Co., Inc. 718 South Walnut St.

Peru Clingaman Radio 814 W. Main St.

Richmond Fox Sound Equipment Co. 126 S. 6th St.

South Bend Radio Distributing Co. Monroe & Carroll Sts.

Terre Haute Archer & Evinger 1348 Wabash Ave. Terre Haute Radio 501 Ohio St.

IOWA Cedar Rapids Gifford Brown Inc. 106-108 First St., S. W.

Council Bluffs World Radio Laboratories, Inc. 744 West Broadway

Des Moines Gifford Brown, Inc. 1216 Grand Ave. Radio Trade Supply Co. 1224 Grand Ave.

Fort Dodge Gifford Brown, Inc. 1030 Central Ave.

Ottumwa Radio Trade Supply Co. 115 W. 2nd St.

Sioux City Dukes Radio Co. 209 - 11 Sixth St. Power City Radio Co. 513 Seventh St. Waterloo Farnsworth Radlo & Television 623 Jefferson St. Gifford Brown, Inc. 219 West 6th St. Ray-Mac Radio Supply 324 West 4th St. Radio Trade Supply Co. 110 W. 5th St.

KANSAS Pittsburg

Pittsburg Radio Supply 103 North Broadway

Topeka Acme Radio Supply 634 Quincy St. Utility Supply Co. 125 Kansa Ave. Wichita

Amateur Radio Equip. Co., Inc. 1215 East Douglas Interstate Distributors, Inc. 1236 East Douglas Radio Supply Co. 1125 - 27 E. Douglas

KENTUCKY Lexington

Electronic Distributors 134 West 3rd St. PO Box 55 Kentucky Radio Supply 519 Georgetown St. Radio Equipment Co. 377 East Main St.

Louisville P. I. Burks & Co., Inc. 911 West Broadway Universal Radio Supply Co. 715 South Seventh St.

LOUISIANA

Alexandria Central Radio Supply Co. 113 De Soto St. PO Box 1688

Lake Providence F. H. Schneider & Sons, Inc. Monroe Hale & McNeil

New Orleans Radio Parts, Inc. 807 Howard Ave. Shuler Supply Co. 415 Dryades St. Southern Radio Supply Co. 407 S. Roman St.

Shreveport Inter-state Electric Co. of Shreveport, Inc. Koelemay Sales Co. 327 Market St.

MAINE Bangor Radio Service Laboratory 45 Haymarket Square Portland Maine Electronic Supply Corp. 13 Deer St.

13 Deer St. Radio Service Laboratory 45 A Free St.

MARYLAND Baltimore Henry O. Berman Co. 12 E. Lombard St. Kann-Ellert Electronics Inc. 9 South Howard St. Radio Electric Service Co. 3 North Howard St. Wholesale Radio Parts Co., Inc. 311 West Baltimore St.

Hagerstown Zimmerman Wholesalers 114 E. Washington St.

MASSACHUSETTS

Boston DeMambro Radio Supply Co. 1111 Commonwealth Ave. Dormitzer Electric & Mfg. Corp. 782 Commonwealth Ave.

Graybar Electric Co., Inc. 287 Columbu**s Ave.**

Hatry & Young, Inc. 42 - 44 Cornhill

A. W. Mayer Co. 895 Boylston St. Radio Shack Corp. 167 Washington St.

Radio Wire Television, Inc. 110 Federal St.

Brockton Ware Radio Supply Co. 913 Center St.

Cambridge The Eastern Co. 620 Memorial Drive

Holyoke Springfield Radio Co. 93 High St.

Lawrence Hatry & Young, Inc. 639 Essex St.

New Bedford C. E. Beckman Co. 11 Commercial St.

Pittsfield Pittsfield Radio Co. 44 West St.

Springfield T. F. Cushing 349 Worthington St. Springfield Radio Co. 405 Dwight St.

Worcester Eastern Company 326 Chandler St. Radio Electronics Sales Co. 46 Chandler St. Radio Maintainance Supply Co. 19-25 Central St.

MICHIGAN

Ann Arbor Wedemeyer Electronic Supply Co. 213 N. Fourth Ave.

Bay City Kinde Distributing Co. 504 Washington Ave. Butte Creek

Wedemeyer Electronic Supply Co.

Detroit M. N. Duffy & Co. 2040 Grand River Ave. Graybar Electric Co. 55 W. Canfield Ave. Radio Electronic Supply Co. 1112 Warren Ave. West

Radio Specialties Co. 456 Charlotte Ave. Radio Supply & Engineering Co., Inc. 129 Selden

Flint Shand Ra

Shand Radio Specialties 203 W. Kearsley St.

Grand Rapids Radio Electronic Supply Co. 443 S. Division Wholesale Radio Co. 317 Division Ave., S.

Jackson Fulton Radio Supply Co. 265 W. Cortland St.

Kalamazoo Raiph M. Raiston Co. 201 N. Park St.

Lansing Wedemeyer Electronic Supply Co. 205 North Cedar St.

Larium Northwest Radio

Muskegon Industrial Electric Supply Co. 1839 Peck St.

Pontiac Electronic Supply Co. 248 E. Pike St.

MINNESOTA Duluth Lew Bonn Company 228 E. Superior St. Northwest Radio 109 E. First St.

Minneapolis Lew Bonn Company 1211 La Salle Ave. Graybar Electric Co. 824 S. 4th St.

Northwest Radio & Electronic Supply 204 South 10th St. Stark Radio Supply Co. 71 S. Twelfth St.

St. Paul Lew Bonn Co. 141 - 147 West Seventh St. Hall Electric 386 Minnesota St.

MISSISSIPPI Greenville The Goyer Supply Co. Radio Parts Dept. Greenville

Jackson Ellington Radio, Inc. 816 South Gallatin St. Graybar Electric Co. 758 Ricks St.

MISSOURI

Butler Henry Radio 211 North Main

Joplin 4-State Radio & Supply Company 201 Main St.

Kansas City Burstein-Applebee Co. 1021 - 14 McGee St.

Graybar Electric Co., Inc. 1644 Baltimore Ave. Radiolab 1612 Grand Ave.

Poplar Bluff

Tri-State Radio & Supply 136 Bartlett St.

Springfield Harry Reed Radio & Supply Co. 833 - 37 Boonville Ave. St. Joseph

St. Joseph Radio & Supply Co. 922 Frances St.



St. Louis Graybar Electric Co., Inc. 2642 Washington Ave. Walter Ashe Radio Co. 1125 Pine St. Van Sickle Radio Co. 1113 Pine St. MONTANA Billings Electronic Supply Co. 214 Eleventh St., West NEBRASKA Lincoln Leuck Radio Supply 243 So. 11th St. Omaha J. B. Distributing Co. 2855 - 57 Farnam St. Radio Equipment Co. 2820 - 22 Farnam St. NEVADA Reno Mariner Music House 124 North Virginia St. **NEW HAMPSHIRE** Concord Evans Radio 8 No. Main St. Manchester Radio Service Laboratory 1191 Elm St. NEW JERSEY Atlantic City Kearns, Inc. Harrisburg & Atlantic Aves. Camden Radio Electric Service Co. 513 Cooper St. Clifton Eastern Radio Corp. 637 Main Ave. Jersey City Nidisco 713 Newark Ave. Newark Continental Sales Co. 195 - 197 Central Ave. Aaron Lippman & Co. 246 Central Ave. Radio Wire-Television, Inc. 24 Central Ave. Phillipsburg Carl B. Williams 154 S. Main St. Trenton Allen and Hurley 25 South Warren St. NEW MEXICO Albuquerque Radio Equipment Co. 523 East Central Ave. Southwest Radio Supply 324 N. Fourth St. Roswell Falconi Electrical Service 125 West 2nd St. NEW YORK Albany Fort Orange Distributing Co., Inc. 642 - 44 Broadway E. E. Taylor Co. 465 Central Ave. Amsterdam Adirondack Radio Supply 32 Guy Park Ave. Binghamton Federal Radio Supply Co. 188 State St.

Buffalo Dymac, Inc. 2329 Main St. Radio Equipment Corp. 147 - 151 Genesee St.

Cortland C. A. Winchell 37 Central Ave.

Elmira John M. Mulligan 819 Clairmont Ave.

Ithaca Stallman of Ithaca 210 - 12 N. Tioga St. P. O. Box 306

Long Island Harrison Radio Corp. 172 - 31 Hillside Ave. Jamaica 3 Norman Radio Distributors, Inc. 94 - 29 Merrick Rd. Jamaica Peerless Radio Distributors, Inc. 92 - 32 Merrick Rd.

Mt. Vernon Davis Radio Distributing Co. 66 E. 3rd St.

New York City Arrow Electronics Co. 82 Cortlandt St.

Jamaica

H. L. Dalis, Inc. 17 Union Square Electronic Marketers, Inc. 190 Varick St.

Federated Purchaser 80 Park Place

Fordham Radio Supply Co. 2269 - 71 Jerome Ave.

Graybar Electric Co., Inc. 420 Lexington Ave. Graybar Electric Co., Inc. 180 Varick St.

Harrison Radio Corp. 12 W. Broadway

Harvey Radio Co., Inc. 103 W. 43rd

Heins & Bolet, Inc. 68 Cortlandt St. Milo Radio & Electronics Corp. 200 Greenwich St.

New Yorker Electronics Co. 40 East 21st St.

Newark Electric Co., Inc. 212 Fulton St. Newark Electric Co., Inc. 242 - 50 West 55th St.

242 - 50 West 55th St. Newark Electric Co., Inc. 115 W. 45th St.

Niagara Radio Supply Corp. 160 Greenwich St.

Radio-Wire Television, Inc. 100 Sixth Ave. Sanford Electronics Corp. 136 Liberty St. Sun Radio & Electronics Co., Inc. 122 - 24 Duane St.

Technical Equipment Co. 135 Liberty St. Terminal Radio Corp. 85 Cortlandt St.

Rochester Beaucaire, Inc. 114 Monroe Ave. Hunter Electronics 233 East Ave. Masline Radio & Electronic Equip. Co. 192 - 96 Clinton Ave. N. Rochester Radio Supply Co. 114 St. Paul St.

.

Radio Parts & Equipment Co. 244 Clinton Ave. N. Niagara Falls

Niagara Radio & Parts Co. 1518 Main St.

Schenectady M. Schwartz & Son 710 Broadway

Syracuse W. E. Berndt 655 S. Warren St. Broome Distributing Co. 912 Erie Blvd. E. Syracuse Radio Supply 238 W. Willow St.

Utica Beacon Radio Distributing 703 Varick St.

Beacon Electronics, Inc. 218-220 Pearl St. Electronic Laboratories & Supply

Co. 512 Columbia St. Vaeth Elec. Co. 35 Genesee St.

Watertown Beacon Electronics, Inc. 108 Lincoln Bldg.

White Plains Westchester Electronic Supply Co. 333 Mamaroneck Ave.

NORTH CAROLINA Asheville Freck Radio & Supply Co. 38 Biltmore Ave.

Charlotte Dixie Radio Supply Co. 912 S. Tryon St. Shaw Distributing Co. 205 W. First St.

Greensboro Dixie Radio Supply Co., Inc. 416 W. Market St. PO Box 2730 Johannesen Electric Co. 312 - 14 N. Eugene St.

Raleigh Carolina Radio Equipment Co. 105 East Martin St. Southeastern Radio Supply Co. 411 Hillsboro St.

Wilmington French Radio Co. 1304 Market St.

Winston-Salem Dalton-Hege Radio Supply Co. 340 Brookstown Ave.

NORTH DAKOTA Fargo Fargo Radio Service Co. 515 Third Ave. N.

SIS Third Ave. N. OKLAHOMA

Enid Radio-Electronics, Inc. 1032 E. Broadway

Oklahoma City Graybar Electric Co. 706 West Main St. Radio Supply, Inc. 724 N. Hudson Box 1972

Tulsa Radio, Inc. 1000 S. Main St. S & S Radio Supply Co. 721 S. Detroit St. оню

Akron Brighton Sporting Goods Corp. 110 East Market St.

Ashtabula Morrison's Radio Supply 331 Center St.

Canton Armstrong Radio Supply 226 - 28 Second St. S. E. Burroughs Radio Co. 620 Tuscarawas St. W.

Cincinnåti Graybar Electric Co. 310 Elm St. Herrlinger Distributing Co. 15th & Vine Sts. Steinberg's Inc. 633 Walnut St. The Mytronic Co. 121 West Central Parkway United Radio, Inc. 1314 Vine St.

1314 Vine St. **Cleveland** Graybar Electric Co., Inc. 1010 Rockwell Ave. Nexteen Obio Labr

Northern Ohio Labs. 2073 W. 85th St.

Pioneer Radio Supply Corp. 2115 Prospect Ave. The Progress Radio Supply Co. 415 Huron Rd.

Alb Huron Kd. Radio & Electronics Part Corp. 519 Huron Rd.

Winteradio, Inc. 1468 W. 25th St.

Columbus Hughes-Peters, Inc. 111 - 117 East Long St. Thompson Radio Supplies 218 E. Gay St.

218 E. Gay St. Dayton Hughes-Peters, Inc. 300 W. 5th at Perry

Standard Radio & Electronic Products Co. 135 E. Second St.

East Liverpool D & R Radio Supply 631 Dresdon Ave.

Mansfield Burroughs Radio Co. 43 So. Diamond St.

Springfield Eberlie's Radio Supply 522 West Main St.

Steubenville D & R Radio Supply 156 S. 3rd St.

Toledo The H & W Auto Accessories Co. 713 Adams St. G. L. Snow Electronic Service 922 Monroe St.

Youngstown Ross Radio Company 325 W. Federal St.

OREGON

Eugene United Radio Supply, Inc. 179 W. 8th St.

Medford Verl G. Walker Co. 205 West Jackson

Portland Bargelt Supply Co. 1131 SW Washington Harper Megee Co. 1506 N W Irving St.





Northwest Radio Supply Co. 717 S W Ankeny St. Stubbs Electric Co. 33 N W Park Ave. United Radio Supply, Inc. 22 N. W. Ninth Ave.

PENNSYLVANIA Allentown Radio Electric Service Co. 1042 Hamilton St.

Easton Radio Electric Service Co. 9 N. 2nd St.

Erie J. V. Duncombe Co. 1011 W. 8th St. Jordon Electronic Co. 201 W. 4th St.

Harrisburg Radio Distributing Co. 140 S. Second St.

Lancaster George D. Barbey Co. 29 E. Vine St.

Philadelphia Almo Radio Co. 509 Arch St.

Consolidated Radio Co. 612 Arch St. Electric Warehouse 1320 W. Erie Ave.

Graybar Electric Co., Inc. 910 Cherry St.

Herbach & Rademan Co. 522 Market St.

M & H Sporting Goods Co. 512 Market St. Radio Electric Service Co. 5133 Market St.

Radio Electric Service Co. 3145 N. Broad St.

Radio Electric Service Co. N. W. Corner 7th & Arch Sts.

Eugene G. Wile 10 S. 10th St. **Pittsburgh**

Cameradio 963 Liberty Ave. Graybar Electric Co., Inc. 37 Water St. M. V. Mansfield Co. 937 Liberty Ave.

Tydings Company 632 Grand St.

Reading George D. Barbey Co. 2nd & Penn Sts.

Scranton Fred P. Purcell 548 - 550 Wyoming Ave. Scranton Radio & Television Supply Co. 519 Mulberry St.

RHODE ISLAND Providence DeMambro Radio Supply Co. 90 Broadway Eastern Company 130 Broadway W. H. Edwards Co. 94 Broadway

SOUTH CAROLINA Columbia Dixie Radio Supply Co., Inc. 1715 Main St. Charleston Radio Laboratories 215 King St. Greenville Dixie Radio Supply Co. 22 S. Richardson St. Gilliam Radio Co. 117 W. Coffee St.

SOUTH DAKOTA Sioux Falls Power City Radio Co. 209 So. First Ave.

TENNESSEE Chattanooga Specialty Distributing Co. 709 Chestnut St.

Jackson L. K. Rush Company Box 1418 Knoxville

Chemcity Radio & Electric Co. 12 Emory Park PO Box 3131 Roden Electrical Supply Co. 808 N. Central Ave.

Memphis Bluff City Distributing Co. 905 Union Ave.

Nashville Braid Electric Co. 109 Eleventh Ave. So. Electra Distributing Co. 1914 West End Ave.

TEXAS

Abilene R. & R. Electronic Co. 1074 N. 1st St.

Amarillo R. & R. Electronic Co. 412 W. 10th St.

Austin The Hargis Co. 706 - W. 6th St.

Beaumont Montague Radio Distributing Co. 220 Willow St. PO Box 3045

Corpus Christi Electronic Equipment & Engineering Co. 1310 So. Staples St. Modern Radio Supply 308 South Staples St.

Wicks-DeVilbiss Co. 516 - 18 South Staples St. Dallas Crabtree's Wholesale Radios 2608 Ross Ave. Globe Radio, Inc. 2922 Elm St.

Graybar Electric Co., Inc. 400 So. Austin St.

R. C. & L. F. Hall 2123 Cedar Springs Ave. Wilkinson Bros. PO Box 1169

Southwest Radio Supply 1820 N. Harwood St.

Denison Denison Radio Supply 124 West Main St.

El Paso Reeves-Elliott Co. 720 N. Stanton St.

Fort Worth Electronic Equipment Co. 301 E. 5th St. Ft. Worth Radio Supply Co. 1201 Commerce St.

Galveston R. C. & L. F. Hall 1803 Tremont St. Harlington Modern Radio Supply 111 West Van Buren St.

Houston R. C. & L. F. Hall 1306 Clay Ave. PO Box 2434 Harrison Equipment Co. 1422 San Jacinto St.

Houston Radio Supply Co., Inc. Clay at LaBranch Straus-Frank Company 4000 Leeland Ave.

Lubbock R & R Supply Co., Inc. 706 Main St.

San Antonio Amateur Radio Supply Co. 746 E. Myrtle St. Straus-Frank Company 301 S. Flores St.

Tyler Lavender Radio Supply Co. 110 Swann St.

Waco The Hargis Co., Inc. 1305 Austin St.

Wichita Falls Clark & Gose Radio Supply 1204 Ohio St.

UTAH

Salt Lake City Graybar Electric Co., Inc. 245 South 1st West St. O'Laughlin's Radio Supply Co. 113 East Third South Radio Supply Co. 45 East Fourth South Standard Supply Co. 531 So. State St.

VIRGINIA

Ashland Radio Service Co. Lynchburg

Eastern Electric Co. 315 Twelfth St. Norfolk

Radio Equipment Co. 821 West 21st St.

Radio Parts Distributing Co. 128 W. Olney Rd. Radio Supply Co. 711 Granby St.

Richmond The Arnold Company 2349 W. Broad St.

Graybar Electric Co., Inc. 6th & Cary Sts.

Mattson's Radio 519 W. Broad

Radio Supply Co. 3302 W. Broad St.

Roanoke H. C. Baker Sales Co., Inc. 19 Franklin Rd. Leonard Electronic Supply Co. 106 Second St. S. W.

WEST VIRGINIA Charleston Chemcity Radio & Electric Co. 1225 E. Washington St.

Sigmon's 708 Bigley Ave.

Huntington Electronic Supply, Inc. 422 Eleventh St. Wheeling General Distributors Hotel Wheeling Bldg.

WASHINGTON Bellingham Waitkus Supply Co. 110 Grand Ave.

Everett Pringle Radio Wholesale Co. 2514 Colby Ave.

Seattle Alaska Radio Supply, Inc. 14613 - 11th S. W.

Graybar Electric Co. King & Occidental Sts. Harper-Meggee, Inc. 960 Republican St.

Radio Products Sales Co. 1214 - 1st Ave.

Seattle Radio Supply, Inc. 2117 - 2nd Ave.

Western Electronic-Supply Co. 2609 First Ave.

Spokane Columbia Electric & Mfg. Co. So. 123 Wall St. Harper-Meggee Co. N. 734 Division Northwest Electronics Co. North - 102 Monroe St.

Tacoma C & G Radio Supply Co. 714 St. Helens Ave.

Walla Walla Kar Radio & Electric Co. PO Box 676 12th & Pine Sts.

Yakima Lay & Nord 112 South Second St.

WASHINGTON D. C. Capitol Radio Wholesalers 2120 - 14th St. N. W.

> General Electric Supply Corp. 1330 New York Ave. N. W.

Graybar Electric Co. 1329 E. Street N. W.

Kenyon Radio Supply Company 2214 - 14th Street, N. W.

Rucker Radio Wholesalers 1312 - 14th St. N. W.

WISCONSIN

Appleton Appleton Radio Supply Co. 1217 N. Richmond St. Valley Radio Distributors 518 N. Appleton St.

Beaver Dam Kamrath Radio Service 306 South Spring St.

Madison Satterfield Radio Supply 326 W. Gorham St.

Milwaukee Central Radio Parts Co. 1723 W. Fond du Lac Ave.

Electro-Pliance Distributors, Inc. 2458 W. Lisbon Ave. Milwaukee S

Radio Parts Co., Inc. 536 - 38 West State St.

Wausau Radio Service & Supply Co. 615 - 3rd St.





TUBE REPLACEMENT CHART

Tubes in the column marked "TYPE REPLACED" should be replaced with "EIMAC TUBE TYPE" shown in first column. Replacement with the EIMAC TUBE TYPE will require no reductions in voltages or power input or changes in mechanical connections.

Tubes under the heading "NEAR EQUIVALENT" can be replaced with EIMAC tubes provided changes are made in the electrical values or mechanical connections. Where an "X" appears in the "REQUIRED CHANGES" column some change is indicated.

Eimac	Type	J	NEAR EQUIVALENT								
Tube	Type Replaced	Туре		REQU	JIRED CH						
Туре	Replaced	Type	FIL. V	BIAS	SOCKET	PLATE CONNECTOR	GRID CONNECTO				
2C39	3X100A11 GL2C39 ZP572										
3C24	25TG 3-25D3 VT204 24G DR24G PE130A	3C28 TUF20 PE130B		X	X	x	X X X				
3C37	3X150A3										
3X2500A3		7C24 7C25 WL473	XXXX		X X X	X X X	X X X				
25T	3-25A3 3C34 24 PEI 30C	HY30Z NU30Z 809 GL809 NU809		X X X X		X X X X					
		WL809 1623 GL1623 NU1623		X		X X X X					
35T	3-50A4 PE35T	HY40 T40 NU40T HY40Z TZ40	X X X X X	X		X X X X					
		NU40TZ T55	X X	X		××					
		811 DR811 GL811 NU811 WL811	× × × ×			X X X X	-				
		812 812H DR812 GL812 NU812	X X X X X			X X X X					
	· · · · · · · · · · · · · · · · · · ·	WL812	X			X					
35TG	3-50D4	4C25 54 356A 808 DR808	x x	X X	x	X X X	X X X X X				
UH50	3-50G2 BW11 304B 834										

TRIODES

(Effective 11-1-46) Copyright 1946 by Eitel-McCullough, Inc.



TUBE REPLACEMENT CHART TRIODES (Continued)

Eimac	-		<u> </u>		IVALENT		
Tube	Type Replaced	Туре		REQL	IRED CHA		·
Туре		Туре	FIL. V	BIAS	SOCKET	PLATE CONNECTOR	GRID CONNECTOR
75TH	3-75A3	HY5IA NU5IA HY5IB HY5IZ TW75	X X X X X	×		XXXXXX	X X X X X
		8005	X			X	· · · ·
75TL	3-75A2 75T						
ICOTH	3-100A4 VT218 RK38 DR100TH	4C22 HF100 T125 254 810 GL810 WL810	X X X X X X	x x x	X X X X	X X X X X X X	X X X X X X X
IOOTL	3-100A2 RK36 50T	8000	X		x	X	X
152TH	3-150A3				1 · · · · · · · · · · · · · · · · · · ·		
152TL	152H 3-150A2 152L 152T			}			
250TH	3-250A4 VT220 RK36	4C32 TW150 354E 354F WL463	X	××	x	X X X X X X	X X X X X X
	454H	PE530 GL592 8225	X X X		x	x	x
250TL	3-250A2 VTI30 I50T 454L	4C34 HV18 KU23 DR200 EE200	X X X X			X X X X X	X X X X X
		HF200 NU200 T200 DR300 EE300	X X X X			X X X X	X X X X
		HF300 NU300 354C 354D WL460	X X X	x		X X X X	X X X X X
		806 GL806 WL806				X X X	X X X
304TH	3-300A3 VT254 304H WL535						
304TL	3-300A2 VTI29 304L 304T WL525						
450TH	3-450A4 VT108 WL450 F450TH 854H	357A 833A DR833A GL833A ML833A WL833A	X X X X X X		X X X X X X	X	X X X X X X X

Eimac

TUBE REPLACEMENT CHART TRIODES (Continued)

Eimac	_	NEAR EQUIVALENT								
Tube	Type Replaced			REQU	JIRED CHA	NGES				
Туре	Керіасец	Туре	FIL. V	BIAS	SOCKET	PLATE CONNECTOR	GRID CONNECTOR			
450TL	3-450A2 300T 854L									
750TL	3-750A2 1054L									
1000T	3-1000A4 1000UHF									
1500T	3-1500A3									
2000T	3-2000A3	HF3000 ZB3200	××	x	××	X	X X			

TETRODES

Eimac		NEAR EQUIVALENT								
Tube	Туре	Туре	REQUIRED CHANGES							
Туре	Replaced		FIL. V	BIAS	SOCKET	PLATE CONNECTOR	GRID CONNECTOR			
4-125A	4D21 4D23 AT340 PE340	4E27 RK65 257 257B AT257C PE257C 813 GL813 ML813 NU813 WL813 8001	X X X X	x x x x x x x x x x x x x x x x x x x	××××××××××××××××××××××××××××××××××××××	× × × × × × × × × × × × × × × × × × ×				
4-250A	5D22 5D24	363A GL592	××	x	X	××	x			
4X500A		RK6D22	X	X	X	X	X			

RECTIFIERS

Eimac Tube Type	Type Replaced
2-150A 2-150D RX21A KY21A 100R	2-100A GL451
	WL578 8020 DR8020 GL8020
250R	2-250A TR40M 371B DR371B NU371B
866A	866 UE966 UE966A
872A	872 UE972

VACUUM CAPACITORS

ENT CHANGES SPACING
SPACING
XX
X
X X
X
XX
X







.

TUBE REPLACEMENT CHART—CROSS INDEX

FOR TYPE NO.	USE EIMAC	FOR TYPE NO.	USE EIMAC	FOR TYPE NO.	USE EIMAC	FOR TYPE NO.	USE EIMAC
GLIL21	VC12-20	KU23	250TL	VT220	250TH	809	25T
GL1L22	VC25-20	24	25T	254	100TH	GL809	25T
GLIL23	VC50-20	24G	3C24	VT254	304TH	NU809	25T
GLIL25	VC12-20	DR24G	3C24	257	4-125A	WL809	25T
GLIL36	VC25-20	25TG	3C24	257B	4-125A	810	100TH
GLIL38	VC50-20	HY30Z	25T	PE257B	4-125A	GL810	100TH
2-100A	100R	NU30Z	25T	AT257C	4-125A	WL810	100TH
2-250A	250R	PE35T	35T	PE257C	4-125A	811	35T
GL2C39	2C39	RK36	IOOTL	DR300	250TL	DR811	35T
3-25A3	25T	RK38	100TH	EE300	250TL	GL811	35T
3-25D3	3C24	HY40	35T	HF300	250TL	NU811	35T
3-50A4	35T	HY40Z	35T	NU300	250TL	WL811	35T
3-50D4	35TG	NU40T	35T	300T	450TL	812	35T
3-50G2	UH50	NU40TZ	35T	304B	UH50	812H	35T
3-75A2	75TL	T40	35T	304H	304TH	DR812	35T
3-75A3	75TH	TR40M	250R	304L	304TL	GL812	35T
3-100A2	IOOTL	TZ40	35T	304T	304TL	NU812	35T
3-100A3	100TH	50T	IOOTL	AT340	4-125A	WL812	35T
3-150A2	152TL	HY51A	75TH	PE340	4-125A	813	4-125A
3-150A1	152TH	HY51B	75TH	354C	250TL	GL813	4-125A
3-250A3	250TL	HY5IZ	75TH	354C 354D	250TL	ML813	4-125A
3-250A3 3-250A4	250TL	NUSIA	75TH	354E	250TH	NU813	4-125A
3-250A4 3-300A2	304TL	54		354E 354F	250TH	WL813	4-125A
)	3041L 304TH	5 4 T55	35TG			8225	250TH
3-300A3			35T	356A	35TG		450TH
3-450A2	450TL	RK63	250TH	357A	450TH	833	
3-450A4	450TH	RK65	4-125A	363A	4-250A	833A	450TH
3-750A2	750TL	75T	75TL	371B	250R	DR833A	450TH
3-1000A4	1000T	TW75	75TH	DR371B	250R	GL833	450TH
3-1500A3	1500T	DRIOOTH	100TH	NU371B	250R	ML833A	450TH
3-2000A3	_2000T	HFI00	100TH	F450	450TH	WL833A	450TH
3C28	3C24	VTIO8	450TH	WL450	450TH	834	UH50
3C34	25T	T125	100TH	GL451	IOOR	854H	450TH
3X100A11	2C39	VT129	304TL	454H	250TH	854L	450TH
3X150A3	3C37	PEI30A	3C24	454L	250TL	1000UHF	1000T
4C22	100TH	PEI30B	3C24	WL460	250TL	1054L	750TL
4C25	35TG	PE130C	25T	WL463	250TH	1623	25T
4C32	250TH	VT130	250TL	WL473	3X2500A3	GL1623	25T
4C34	250TL	I 50T	250TL	WL525	304TL	NU1623	25T
4D21	4-125A	TW150	250TH	PE530	· 250TH	HF3000	2000T
4D23	4-125A	152H	152TH	WL535	304TH	8000	IOOTL
4E27	4-125A	152L	152TL	ZP572	2C39	8001	4-125A
5D22	4-250A	152T	152TL	WL578	100R	8005	75TH
5D24	4-250A	DR200	250TL	GL592	4-250A	8020	IOOR
RK6D22	4X500A	EE200	250TL	GL592	250TH	DR8020	IOOR
7C24	3X2500A3	HF200	250TL	806	250TL	GL8020	IOOR
7C25	3X2500A3	NU200	250TL	GL806	250TL		
BWII	UH50	T200	250TL	WL806	250TL		
HV18	250TL	VT204	3C24	808	35TG		
TUF20	3C24	VT218	100TH	DR808	35TG		

,

Class C. Amplifier Calculations With The Aid of Constant-Current Characteristics

In calculating and predicting the operation of a vacuum tube as a class-C radio frequency amplifier, the considerations which determine the operating conditions are plate efficiency, power output required, maximum allowable grid and plate dissipation, maximum allowable plate voltage and maximum allowable plate current. The values chosen for these factors will depend both on the demands of a particular application and the tube selected to do the job.

The plate and grid currents of a class-C amplifier are periodic pulses, the durations of which are always less than 180 degrees. For this reason the average plate and grid currents, power output, driving power, etc., cannot be directly calculated but must be determined by a Fourier analysis from points selected along the line of operation as plotted on the constant-current characteristics. This may be done either analytically or graphically. While the Fourier analysis has the advantage of accuracy, it also has the disadvantage of being tedious and involved.

An approximate analysis which has proven to be sufficiently accurate for most purposes is presented in the following material. This system has the advantage of giving the desired information at the first trial. The system, which is an adaption of a method developed by Wagener¹, is direct because the important factors, power output, plate efficiency and plate voltage may be arbitrarily selected at the beginning.

In the material which follows, the following set of symbols will be used. These symbols are illustrated graphically in Figure 1.

Symbols

- $P_i = Plate power input$
- $P_o = Plate power output$
- $P_{p} = Plate dissipation$
- =Plate efficiency expressed as a decimal n
- $E_{bb} = D$ -c plate supply voltage
- E_{pm} = Peak fundamental plate voltage
- ebmin = Minimum instantaneous plate votage
- =Average plate current Iь
- = Peak fundamental plate current Iբm
- ibmax = Maximum instantaneous plate current
- =One-half angle of plate current flow
- =D-c grid bias voltage (a negative quantity) $\mathbf{E}_{\mathbf{c}\mathbf{c}}$
- 1 W. G. Wagener "Simplified Methods for Computing Performance of Transmitting Tubes," Proc. I.R.E., Vol. 25, p. 47, (Jan. 1937).

- $E_{gm} = Peak$ fundamental grid excitation voltage
- = Maximum positive instantaneous grid voltage ecmp
- I. =Average grid current
- iemax = Maximum instantaneous grid current
- $\mathbf{P}_{\mathbf{d}}$ =Grid driving power (including both grid and bias losses)
- P, =Grid dissipation
- μ = Amplification factor

Method

The first step in the use of the system to be described is to determine the power which must be delivered by the class-C amplifier. In making this determination it is well to remember that ordinarily from 5 to 10 per cent of the power delivered by the amplifier tube or tubes will be lost in well-designed tank and coupling circuits at frequencies below 20 Mc. Above 20 Mc. the tank and coupling circuit losses are ordinarily somewhat above 10 per cent.

The plate power input necessary to produce the required output is determined by the plate efficiency:

$$\mathbf{P}_i = \frac{\mathbf{P}_o}{\mathbf{n}}$$

For most applications it is desirable to operate at the highest possible efficiency. High-efficiency operation usually requires less expensive tubes and power supplies, and the amount of artificial cooling needed is frequently less than for low-efficiency operation. On the other hand, high-efficiency operation often requires more driving power and higher operating plate voltages. Eimac trirodes will operate satisfactorily at 80 per cent efficiency at the highest recommended plate voltages and at 75 per cent efficiency at medium plate voltages.

The first determining factor in selecting a tube or tubes for any particular application is the maximum allowable plate dissipation. The total plate dissipation rating for the number of tubes used must be equal to or greater than that calculated from

$\mathbf{P}_{0} = \mathbf{P}_{i} - \mathbf{P}_{0}$

After selecting a tube or tubes to meet the power output and plate dissipation requirements it becomes necessary to determine from the tube characteristics whether the tube selected is capable of the required operation and, if so, to determine the driving power, grid bias and grid current.

(Reprinted from the Eimac News Industrial Edition, March 1945)

The complete procedure necessary to determine the class-C-amplifier operating conditions is as follows²:

1. Select plate voltage, power output and efficiency.

F

2. Determine plate input from

1

$$P_1 = \frac{P_0}{P_0}$$

3. Determine plate dissipation from

 $P_p = P_i - P_o$

 $\mathbf{P}_{\mathbf{p}}$ must not exceed maximum rated plate dissipation for tube or tubes selected.

4. Determine average plate current from

 $I_b = \frac{P_i}{E_{bb}}$

I_b must not exceed maximum rated plate current for tube selected.

5. Determine approximate ibmax from

$$i_{bmax} = 4.5I_b$$
 for $n = 0.80$
 $i_{bmax} = 4.0I_b$ for $n = 0.75$
 $i_{bmax} = 3.5I_b$ for $n = 0.70$

- 6. Locate the point on constant-current characteristics where the constant plate current line corresponding to the approximate ibmax determined in step 5 crosses the line of equal plate and grid voltages ("diode line"). Read ebmin at this point.³
- 7. Calculate Epm from

$$\mathbf{E}_{pm} = \mathbf{E}_{bb} - \mathbf{e}_{bmin}$$

8. Calculate the ratio $\frac{I_{pm}}{I_b}$ from

$$\frac{I_{pm}}{I_b} = \frac{2n \ E_{bb}}{E_{pm}}$$

9. From the ratio of $\frac{I_{pm}}{I_b}$ calculated in step 8 determine the

ratio $\frac{i_{b_{max}}}{I_b}$ from Chart 1.

10. Calculate a new value for ibmax from ratio found in step 9.

- Read e_{cmp} and i_{cmsx} from constant current characteristics for values of e_{bmis} and i_{bmsx} determined in steps 6 and 10.
- 12. Calculate the cosine of one-half the angle of plate current flow from

$$\cos \theta_{\rm p} = 2.3 \left| \left(\frac{I_{\rm pm}}{I_{\rm b}} - 1.57 \right) \right|^{4}$$
12.
13.

13. Calculate the grid bias voltage from

$$\mathbf{E}_{cc} = \frac{1}{1 - \cos \theta_{p}} \left[\cos \theta_{p} \left(\frac{\mathbf{E}_{pm}}{\mu} - \mathbf{e}_{cmp} \right)^{-} \frac{\mathbf{E}_{bb}}{\mu} \right]$$

14. Calculate the peak fundamental grid excitation voltage from

$$\mathbf{E}_{gm} = \mathbf{e}_{cmp} - \mathbf{E}_{cc} \qquad 16.$$

15. Calculate the ratio $\frac{E_{gni}}{E_{cc}}$ for values of E_{cc} and E_{gm} found

in steps 13 and 14.

16. Read ratio $\frac{i_{cmax}}{I_c}$ from Chart 2 for ratio $\frac{E_{gm}}{E_{cc}}$ found in step 15.

17. Calculate average grid current from ratio found in step 16 and value of i_{cmax} found in step 11.

$$I_c = \frac{i_{cmax}}{ratio from step 16}$$

18. Calculate approximate grid driving power from

$$P_d = 0.9 E_{gm}I_c$$

19. Determine grid dissipation from

1

$$P_g = P_d + E_{cc}I_c$$

 $\mathbf{P}_{\mathbf{g}}$ must not exceed the maximum rated grid dissipation for the tube selected.

Example

A typical application of this procedure is shown in the example below.

2.
$$P_1 = \frac{1250}{0.75} = 1670$$
 watts

3

4.

6.

7.

8.

9

11.

14.

15.

17.

18.

19.

 $P_p = 1670 - 1250 = 420$ watts

Try type 450TL; Max. $P_p = 450W; \mu = 18$

$$I_b = \frac{1670}{4000} = 0.417$$
 ampere

(Max. I_b for 450TL = 0.600 ampere)

5. Approximate $i_{bmax} = 4.0 \times 0.417 = 1.67$ ampere

 $e_{bmin} = 315$ volts (see figure 2)

$$E_{pm} = 4000 - 315 = 3685 \text{ volt}$$

 $\frac{I_{pm}}{I_b} = \frac{2 \times 0.75 \times 4000}{3685} = 1.63$

$$\frac{i_{bmax}}{I_b} = 3.45$$
 (from Chart 1)

$$i_{bmax} = 3.45 \times 0.417 = 1.44$$
 amperes

 $e_{cmp} = 280$ volts

$$\cos \theta_{p} = 2.32 \ (1.63 \ -1.57) = 0.139$$

$$E_{cc} = \frac{1}{1 - 0.139} \left[0.139 \left(\frac{3685}{18} - 280 \right) - \frac{4000}{18} \right]$$

$$=$$
 - 270 volts

$$E_{gm} = 280 - (-270) = 550$$
 volt

$$\frac{E_{gm}}{E_{cc}} = \frac{550}{-270} = -2.04$$

$$\frac{i_{cmax}}{I_c} = 5.69 \text{ (from Chart 2)}$$

$$I_c = \frac{0.050}{5.69} = 0.058$$
 amperes

$$P_d = 0.9 \times 550 \times 0.058 = 28.7$$
 watts

$$P_s = 28.7 + (-270 \times 0.058) = 13.0$$
 watts
(Max P_s for 450TL=65 watts)⁶

3 In a few cases the lines of constant plate current will inflect sharply upward before reaching the diode line. In these cases e_{bmin} should not be read at the diode line but at the point where the plate current line intersects a line drawn from the origin through these points of inflection.

² In the case of push-pull or parallel amplifier tubes the analysis should be carried out on the basis of a single tube, dividing P_1 , P_0 and P_p by the number of tubes before starting the analysis and multiplying I_b , I_c and P_d by the same factor after completing the analysis.

70 CHART I -CHART I

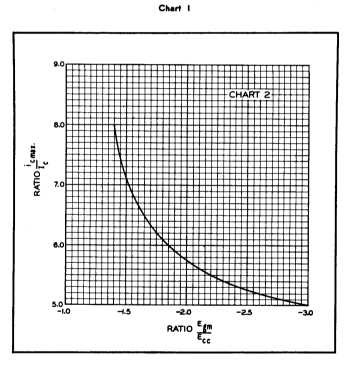


Chart 2

Nomographs

This system of class-C amplifier analysis is now being converted to nomograph form for presentation in the near future.

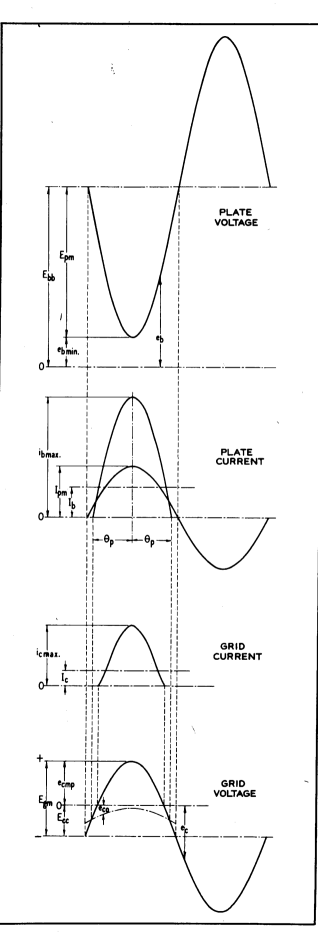


Figure I. Symbols

⁴ If this calculation gives Cos θ_p as zero or a negative quantity class-8 operation is indicated and new operating conditions should be chosen on a basis of higher efficiency (less plate dissipation, more power output or less power input).

⁵ The calculated driving power is that actually used in supplying the grid and bias losses. Suitable allowance in driver design must be made to allow for losses in the coupling circuits between the driver plate and the amplifier grid.

^{6 &}quot;Vacuum Tube Ratings" Eimac News, Industrial Edition, Jan. 1945.

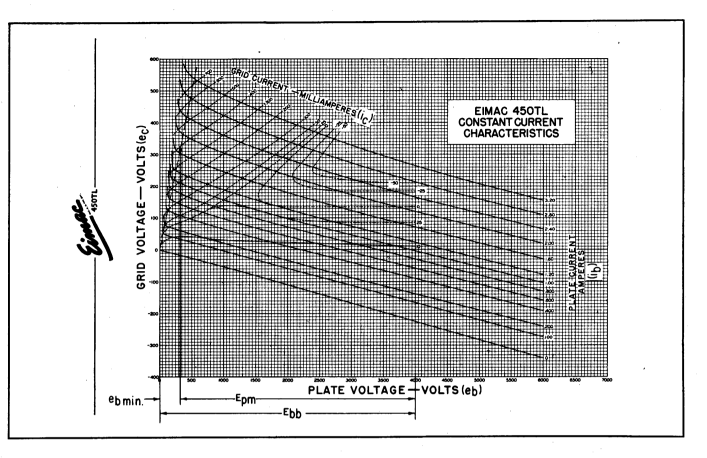


Figure 2. 450TL constant-current characteristics showing method of determining e_{bm1n} and E_{pm} in steps 6 and 7 from value of i_b obtained in step 5.

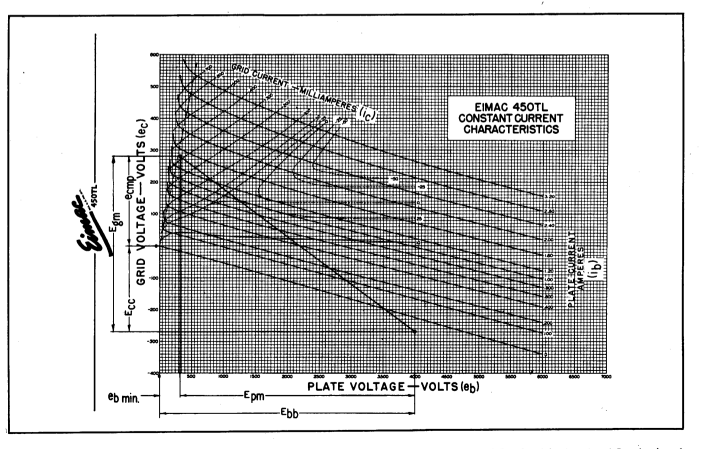


Figure 3. Method of determining e_{cmp} and i_c on 450TL constant-current characteristics from values of e_{bm1n} and E_{pm} found in steps 6 and 7 and value of i_{b} found in step 10. The value of E_{cc} and E_{gm} from steps 13 and 14 and the operating line are also shown.

(Reprinted from January, 1945 industrial edition of the Eimad News)

Vacuum Tube Ratings

2-1-45

COPYRIGHT, 1945 EITEL-MCCULLOUGH, INC. SAN BRUNO, CALIF.

Vacuum Tube Ratings

The data presented on tube data sheets are usually divided into three categories, (1) Electrical and Mechanical Characteristics, (2) Maximum Ratings and (3) Typical Operating Conditions. Electrical and mechanical characteristics are self-explanatory. The typical operating conditions are intended to guide the user in application of the tube under certain "typical" conditions. Several typical operating conditions for each class of service are usually given, with plate voltage as the independent variable. The conditions are chosen so that maximum performance is obtained for each value of plate voltage.

The conditions indicated as "typical" are not the only ones under which the tube can be used, however, and for this reason maximum ratings are given, so that if the user desires to choose his own conditions he will know the maximum capabilities of the tube in regard to certain restricting factors.

Maximum ratings are set solely on a basis of expected tube life. Each rating has been carefully determined by the tube manufacturer as the maximum value which will still permit a reasonable life expectancy for the tube.

Ordinarily the manufacturer sets each limit on an individual basis without regard to any other limit except where such limits are by their nature interdependent within the tube itself. Where the limits are interdependent in this way simultaneous operation at the maximum ratings involved is assumed in setting the limits, which may then be used as individual maximums.

Maximum Plate Dissipation

The plate dissipation of all radiation-cooled Eimac tubes is limited by plate temperature and its effects on parts of the tube other than the plate. The plates of all radiationcooled Eimac tubes will withstand several times their maximum rated plate dissipation, but the heat generated by such operation has a considerable effect on other parts of the tube. The radiant heat from the plate causes the grid, filament and envelope to become heated, while heat conducted away from the plate by the plate lead contributes to the heating of the plate seal.

These effects are not ordinarily instantaneous, however, and for this reason all radiation-cooled Eimac tubes may be momentarily subjected to plate dissipation in excess of the maximum rating. The maximum plate dissipation rating is intended to set a point where continuous operation may be carried out without damage to any part of the tube, even though the other portions may at the same time be operating at their maximum ratings.

Regardless of other conditions, the maximum plate dissipation rating should not be exceeded in continuous operation. Plate dissipation in excess of the maximum rating is permissible for short periods of time with all Eimac radiationcooled types.

Maximum Plate Voltage

Since Eimac tubes have no internal insulators, the only purpose of the maximum plate voltage limitation is to set a point above which the glass envelope will become damaged from dielectric losses or to set indirectly a limit to the r.f. charging current flowing in the plate and filament leads. The charging current is a function of the r.f. plate voltage, which is in turn a function of the d.c. plate voltage; this makes it possible to set an adequate limit on r.f. plate current without requiring the difficult task of determining the current directly. Most Eimac maximum plate voltage ratings fall in the r-f-plate-current-limit category. However, an example of the glass-stress type of limit may be seen in the UH-50 data. This tube has the same electrode structure as the 75TL. Due to the fact that its grid and plate leads are adjacent at the top of the envelope, however, the UH-50 has a maximum plate voltage rating of 1250 volts, whereas its counterpart, the 75TL, which has widely separated electrode terminations, has a maximum plate voltage rating of 3000 volts.

Regardless of other conditions, the maximum plate voltage rating should not be exceeded.

Maximum Plate Current

The maximum d-c plate current limit on Eimac tubes is based on the available filament emission. The maximum figure is intended to set a value which may be easily realized throughout the life of the tube. There has been no conclusive indication to date that excessive current has any direct effect on the life of the filament, although there is a certain amount of evidence to support such a belief. However, if operating conditions are chosen which require that the maximum plate current limitation be exceeded at the start of tube life, it may become increasingly difficult to maintain the excessive plate current as the tube ages.

Regardless of other conditions, the maximum plate current rating should not be exceeded.

Maximum Grid Ratings

Maximum grid current ratings, when coupled with maximum bias voltage or maximum r-f grid voltage ratings could conceivably limit grid dissipation. In many tubes, however, there is little justification for an indepedent grid bias or r-f grid voltage rating from a practical standpoint. Actually, of course, excessive r-f or bias voltage could cause excessive seal heating or breakdown of glass insulation. On most Eimac tubes these limitations are more academic than actual, since the magnitudes of voltage required to damage the tube are far in excess of those needed in practice, and their use results in no advantage to the tube user.

In the practical sense, the only grid limitation for most Eimac tubes is grid dissipation. Excessive grid dissipation can result in either primary (thermionic) emission from the grid or in deformation or melting of the grid through overheating. Most Eimac tubes now have non-emissive grids, so that deformation or melting is usually the only result of excessive grid dissipation.

In the past, maximum grid dissipation has been more or less implied, rather than stated, on the Eimac tube data sheet by indicating a maximum grid current value. It was assumed that the tube user would not be likely to use more grid bias than necessary, since this would result in an increase in driving power without other compensating advantages, and that with a maximum grid current rating grid dissipation was thereby limited by practical considerations rather than by a definite statement. When the limit of grid dissipation was exceeded the user was usually made aware of the fact through a falling off of grid current as primary grid emission started to take place. The grid-emission phenomena is characteristic of tubes which do not employ special non-emissive grids, and its meaning is generally understood by the great majority of tube users.

The introduction of the non-emissive grid has led to difficulties with the maximum-grid-current rating, since there is generally little sign of grid emission in these tubes up to the point where the grid is permanently deformed by overheating. Obviously a new system of maximum grid ratings is required.

While it would be possible to set a limit on grid dissipation by giving maximum figures for both grid current and bias or peak r-f voltage, this has not been considered to be advisable since it places unnecessary and artificial restrictions on the application of the tubes. The new method of rating will consist only of a maximum on grid dissipation, and, in a few cases where glass-stem insulation is involved, a limit on r-f grid voltage. This grid-rating system will be used on all future printings of Eimac tube data sheets.

The influence of plate dissipation on grid temperature has been taken into consideration in setting up the grid dissipation maximums. The maximum grid dissipation figure given for each tube may be used simultaneously with maximum rated plate dissipation.

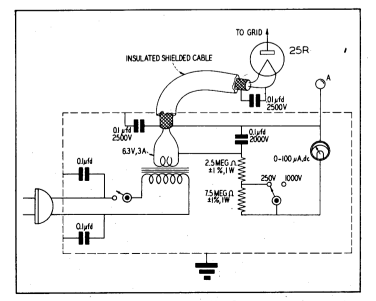


Figure 1. Peak vacuum tube voltmeter for making $E_{\rm gm}$ or $e_{\rm cmp}$ measurements.

Grid Dissipation Measurement

The obvious objection to grid-dissipation ratings is the necessity of determining the actual value of grid dissipation. Since grid dissipation is always equal to the total grid driving power less the power lost in the bias source, it is a simple matter to determine grid dissipation if the driving power is known. Driving power is equal to the driver output less the loss in the coupling circuits between the driver and the amplifier grid circuit (the coupling circuits include the driver plate tank, the coupling transmission line, and the amplifier grid tank, if one is used). Ordinarily, the losses in the coupling circuits will amount to about 30 per cent of the driver output. If this method is used:

$$P_{g} = N (P_{o \ driver}) - E_{c}I$$

Where $P_g = Grid$ Dissipation

N = Coupling Efficiency (Ordinarily N = 0.7)

 $P_{o \ driver} = Driver \ output \ power$

 $E_c = D-C$ Bias Voltage

 $I_c = D-C$ Grid Current

Another method of determining grid dissipation is to subtract the bias loss from the driving power calculated by Thomas' formula¹:

$$P_d = E_{gm} I_c$$

Where $E_{gm} = Peak R-F$ grid voltage

Grid dissipation is then approximately equal to:

 $P_g = I_c (E_{gm}-E_c)$ or alternatively

$$P_g = e_{cmp} I_c$$
,²

Where $e_{cmp} = Peak$ Positive Grid Voltage

In order to use these expressions for P_g it is necessary to determine either E_{gm} or e_{cmp} . A suitable peak voltmeter for this purpose is shown in figure 1. When terminal (A) is connected to the negative end of the C-bias supply the meter reads E_{gm} . With (A) connected to ground, the meter indicates e_{cmp} . The first method of connection is most useful in measuring total grid driving power. When used to determine grid dissipation or driving power on a push-pull stage by measuring the voltage on each grid separately it may be advisable to shunt the "free" side of the grid tank circuit with a small capacitor having a capacitance equal to that introduced by the v.t.v.m.

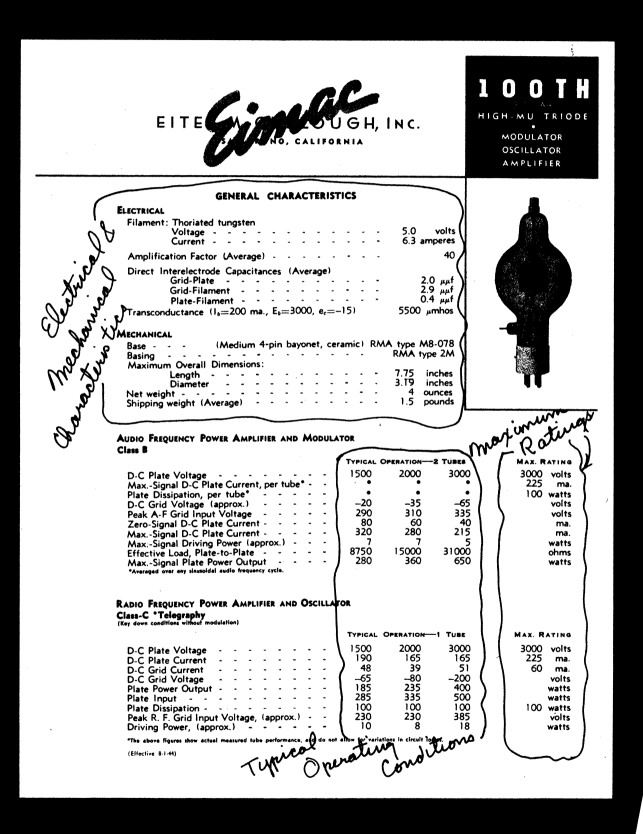
The following is a tabulation of the maximum allowable grid dissipation for a group of Eimac tubes:

Түре	MAX PG (WATTS)	Туре	MAX PG (WATTS)
*25T	7	250TL	35
3C24	8	304TH	60
**35T	15	304TL	50
35TG	15	450TH	80
UH50	13	450TL	65
75TH	16	750TL	100
75TL	13	1000T	80
152TH	30	1500T	125
152TL	25	2000T	150
250TH	40		· · · · · · · · · · · · · · · · · · ·
*Max. E_{gm} 500 v.			

**Max. E_{gm.} 500 v.

Regardless of other conditions, the maximum grid dissipation rating should not be exceeded.

I. Thomas, "Determination of Grid Driving Power in Radio Frequency Amplifiers," **Proc. I.R.E.,** Vol. 17, p. 1134 (1933). 2. Everitt, "Communication Engineering" p. 562; McGraw-Hill.



Front page of a typical Eimac data sheet, annotated to the accompanying discussion on vacuum tubo satings Front page of a typical cimac data sheet, annotated to the accompanying discussion on vacuum tube ratings



POWER TETRODE

The Eimac 4-65A is a small radiation-cooled transmitting tetrode having a maximum plate dissipation rating of 65 watts. The plate operates at a red color at maximum dissipation. Short, heavy leads and low interelectrode capacitances contribute to stable efficient operation at high frequencies. Although it is capable of withstanding high plate voltages, the internal geometry of the 4-65A is such that it will deliver relatively high power output at low plate voltage. The quick-heating filament allows conservation of power during standby periods in mobile applications. GENERAL CHARACTERISTICS

ELECTRICAL

Filament:	Thoriated tungsten Voltage Current	6.0 volts 3.5 amperes
Grid-Screen	n Amplification Factor (Average)	5
Direct Int	erelectrode Capacitances (Average)	
Grid-Pla Input Output	ate	0.08 uuf. 8.0 uuf. 2.1 uuf.

MECHANICAL

5-pin -- Fits Johnson No. 122-247 or 122-101 Socket. BASA Vertical, base down or up Radiation1 Mounting Cooling Maximum Overall Dimensions: 4.25 inches Length 2.31 Diameter inches Net Weight ounces ĭ.5 pounds Shipping Weight (Average)

RADIO-FREQUENCY POWER AMPLIFIER OR OSCILIATOR

Class-C Telegraphy or FM Telephony (Key-down conditions, per tube)

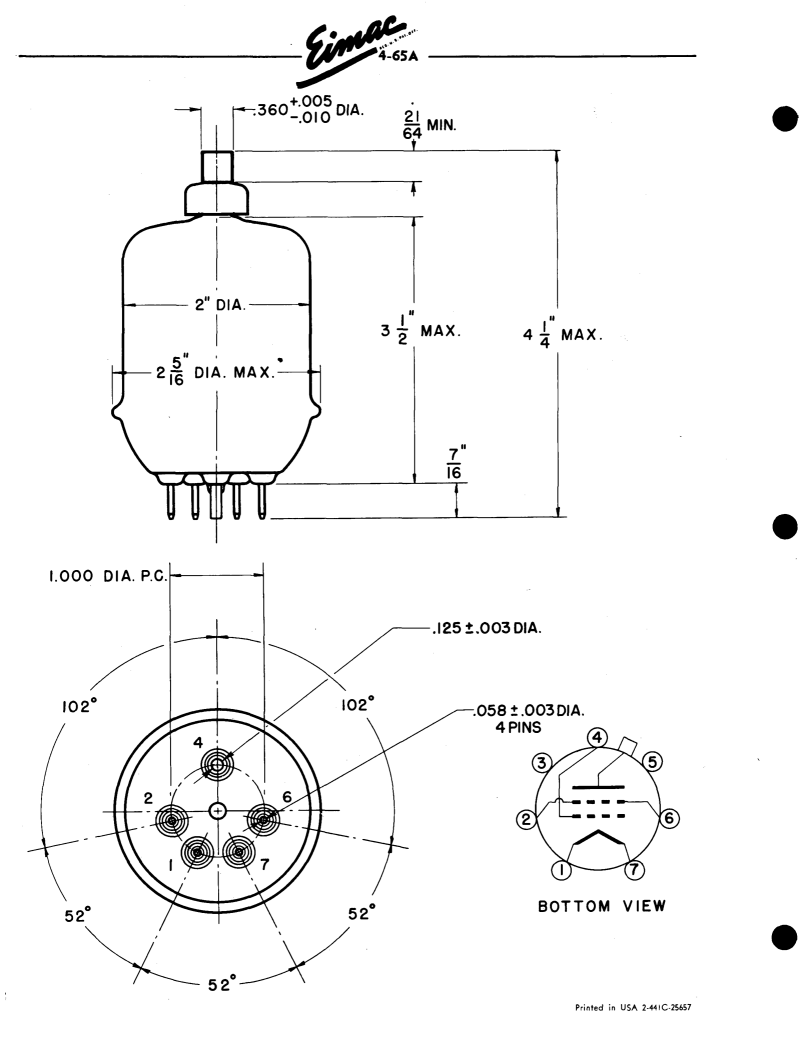
MAXIMUM RATINGS

D-C PLATE VOLTAGE D-C SCREEN VOLTAGE D-C GRID VOLTAGE D-C PLATE CURRENT PLATE DISSIPATION SCREEN DISSIPATION GRID DISSIPATION	LTS LTS TTS
TYPICAL OPERATION	

600 D-C PLATE VOLTAGE 1000 1500 VOLTS D-C SCREEN VOLTAGE 250 250 250 VOLTS -45 D-C GRID VOLTAGE -70 -75 VOLTS D-C PLATE CURRENT 125 125 125 MA. 35 D-C SCREEN CURRENT 4ó 25 MA. D-C GRID CURRENT PEAK R-F GRID INPUT VOLTAGE (approx.) DRIVING POWER (approx.) SCREEN DISSIPATION īź $17 \\ 116$ MA. VOLTS 132 1.9 8.7 133 1.6 6.2 2 WATTS 10 WATTS 75 26 188 125 37 88 PLATE POWER INPUT WATTS PLATE DISSIPATION 50 WATTS 138 PLATE POWER OUTPUT 49 WATTS

¹Maximum allowable voltage is limited by seal temperatures, which increase with increasing frequency. With normal ventilation, maximum rated plate voltage may be used at frequencies up to approximately 50 Mc. Above this frequency, the plate voltage should be reduced, or special attention should be given to seal cooling. The temperature of any seal should not be allowed to exceed 200 degrees C. Where ventilation is not adequate, special attention to seal cooling may be required below 50 Mc. Copyright 1947 by Eitel-McCullough, Inc.

TENTATIVE DATA





(RMA 4D21) POWER TETRODE

7 (*)

MODULATOR OSCILLATOR AMPLIFIER

The Eimac 4-125A is a power tetrode having a maximum plate dissipation rating of 125 watts, and is intended for use as an amplifier, oscillator or modulator. Due to its high power sensitivity, it will deliver relatively large output with low driving power. The low grid-plate capacitance of the 4-125A makes neutralization unnecessary in most cases, and simplifies it in other cases. The compact construction of this tube permits its operation at full input up to frequencies as high as 120 Mc.

Cooling of the 4-125A is accomplished by radiation from the plate, which operates at a visible red color at maximum dissipation, and by air circulation through the base and around the envelope.



GENERAL CHARACTERISTICS

ELECTRIC	AL																								
Filament:	Thoriat	ed	tun	gst	en																				
	Voltage	9	-	-	-	-	-	-	-	-	-									-			5.0		volts
	Curren	t	-	-	-	-	-		-	-	-	-	-	-		-	-	• -	-	-	-		6.5	am	peres
Grid-Scree	en Ampl	lific	atio	on l	Fact	tor	(A v	/era	ge)	-	-	-	-	-	-	-	-	-	-	-	-	-	-		6.2
Direct Int	erel e ctr	ode	Ca	pac	cita	nce	s (/	٩ve	rage	e)															
	Grid-Pl	ate	(w	ith	out	shi	eldi	ng,	bas	se g	rou	nde	d)	-	-	-	-	-	-	-	-	-	0.0	25	μμ fd .
																									μμfd.
	Output		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	З	.1	μμfd.
Transcond	lu c ta n ce	e (i _t	,= 5	50 1	ma.	, Ε _υ	=2	500) v.,	E _{c2}	=4	00	v .)	-	-	-	-	-	-	-	-		245(Ĵμ	mhos
MECHAN																									
Base -		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5-p	oin	met	al s	hel	I, No	o. 5	008B
Basing -																									
•																									
Maximum																									
	Length						-	-	-	-	-	-	-	_	-	-	-	-	-	-	-	-	5.69) iı	nches
	Diamet																								
Net Weigl																									
							-	-	-																ounds
Shipping V	veight		era	ge)		-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-		pc	unus

IF IT IS DESIRED TO OPERATE THIS TUBE UNDER CONDITIONS WIDELY DIFFERENT THAN THOSE GIVEN UNDER "TYPICAL OPERATION," AND WHICH POSSIBLY EXCEED MAXIMUM RATINGS, WRITE EITEL-MCCULLOUGH, INC., FOR INFORMATION AND RECOMMENDATIONS.



RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy or FM Telephony (Key-down conditions, I tube)

MAXIMUM RATINGS

D-C PLATE VOLTAGE	-	-	•	-	•.	•	3000 MAX. VOLTS
D-C SCREEN VOLTAGE	-	•	-	•	•	-	400 MAX. VOLTS
D-C GRID VOLTAGE	-		-	-	-	•	-500 MAX. VOLTS
D-C PLATE CURRENT	•	-	•	•	•	-	225 MAX. MA.
PLATE DISSIPATION -	-	-	•	•	•	•	125 MAX. WATTS
SCREEN DISSIPATION	-	-	-	•	-		20 MAX, WATTS
GRID DISSIPATION -	•	-	•	•	•	•	5 MAX, WATTS

TYPICAL OPERATION (Frequencies below 120 Mc.)

D-C Plate Voltage -		-	-	-	2000	2500	3000	volts
D-C Screen Voltage	-	-	-	-	350	350	350	volts
D-C Grid Voltage -	-	-	-	-	-100	- 150	-150	volts
D-C Plate Current -	-	-	-	-	200	200	167	ma.
D-C Screen Current	-	-	•	-	50	40	30	ma.
D-C Grid Current -	•	-	-	•	12	12	9	ma.
Screen Dissipation -	1	-	-	-	18	14	10.5	watts
Grid Dissipation -	-	-	•	-	1.6	2	1.2	watts
Peak R-F Grid Input Vol	tage	(ap)	prox.) -	230	320	280	volts
Driving Power (approx	.) ³	`-	•	-	2.8	3.8	2.5	watts
Plate Power Input -	-	-	•	-	400	500	500	watts
Plate Dissipation -	-	-	•	-	125	125	125	watts
Plate Power Output	•	-	-	-	275	375	375	watts

HIGH-LEVEL MODULATED RADIO FREQUENCY AMPLIFIER

Class-C Telephony (Carrier conditions unless otherwise specified, I tube)

MAXIMUM RATINGS

D-C PLATE VOLTAGE	•	-	-	-	-	-	2500 MAX. VOLTS
D-C SCREEN VOLTAGE	•	-	•	-	•		400 MAX. VOLTS
D-C GRID VOLTAGE	-	•	-	-	•	•	-500 MAX. VOLTS
D-C PLATE CURRENT	-	•	•		-	-	200 MAX. MA.
PLATE DISSIPATION -	-	•	•	•	-	-	85 MAX, WATTS
SCREEN DISSIPATION	•	•	•	•	-		20 MAX. WATTS
GRID DISSIPATION -	•	-	-	•	•	-	5 MAX, WATTS

TYPICAL OPERATION (Frequencies below 120 Mc.)

D-C Plate Voltage	-	-	-	-				2000	2500	volts
D-C Screen Voltage	•	•	-	•	-	-	-	350	350	volts
D-C Grid Voltage	-	-	-	-	•	-		-220	-210	volts
D-C Plate Current	-	-	-	•	- '	-	-	150	152	ma.
D-C Screen Current	•	-	-	-	•	-	-	33	30	ma.
D-C Grid Current	-	•	-	-	•	-	•	10	9	ma.
Screen Dissipation	•	•	-	-	•	-	-	11.5	10.5	watts
Grid Dissipation	-	•	-	-	-	•	-	1.6	1.4	watts
Peak A-F Screen Volta	ge,	100 %	M	odula	tion	-	-	210	210	volts
Peak R-F Grid Input			(ap	prox.) -	•	-	375	360	volts
Driving Power (app	rox.),	-	-	•	•	-	3.8	3.3	watts
Plate Power Input	•	-	-	•	•	-	-	300	380	watts
Plate Dissipation	•	-	-	-	•	-	-	75	80	watts
Plate Power Output	-	•	•	-	-	-	•	225	300	watts

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-AB₂ (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE -	-		· _	-	•	3000 MAX. VOLTS
D-C SCREEN VOLTAGE	•		• •	-	-	600 MAX. VOLTS
MAX-SIGNAL D-C PLATE	CURI	RENT,	PER	TUBE	-	225 MAX. MA.
PLATE DISSIPATION, PER	TUBE	Ε.		-	-	125 MAX, WATTS
SCREEN DISSIPATION, PE	RTU	BE -	-	-	-	20 MAX. WATTS

TYPICAL OPERATION

D	C Plate Vo	ltage -	-	-	-	-	1500	2000	2500	volts
D	-C Screen V	oltage -		-	-	-	600	600	600	volts
D	-C Grid Vol	tage 2 -	-	-	-	-	-90	-94	-96	volts
Z	ro-Signal D	-C Plate	Curre	nt		-	60	50	50	ma.
м	ax-Signal D	-C Plate	Curre	Int	-	-	222	240	232	ma.
Ze	ro-Signal D	_C Scree	n Curr	ent	•	-	-1.0	-0.5	-0.3	ma.
м	ax-Signal D	C Scree	n Curr	ent	-	-	17	6.4	8.5	ma.
Ef	fective Load	d, Plate-i	o-Plate				10,200	13,400	20,300	ohms
Pe	ak A-F Gri	id Input	Voltac	ie (i	per		•	•	•	
		• •			-	•	90	94	96	volts
D	riving Power	·	-	•	-	•	0	0	0	watt
м	ax-Signal P	late Dis	ipatio	n ()	per					
	tube) -		-	-	-	-	87.5	125	125	watts
м	ax-Signal Pl	ate Powe	r Out	put	•	-	158	230	330	watts
То	tal Harmon	ic Distor	tion	-	-	-	5	2	2.6	per ct.

¹ Above 120 Mc. the maximum plate voltage rating depends upon frequency see page 8.

Indicates change from sheet dated 11-1-46

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-AB₂ (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE -	-	-	•	-	-	-	3000 MAX. VOLTS
D-C SCREEN VOLTAGE	-	•	-	-	-	-	400 MAX. VOLTS
MAX-SIGNAL D-C PLATE	CU	RREN	Τ,	PER	TUBE	•	225 MAX. MA.
PLATE DISSIPATION, PER	TU	BE	-	-	-	-	125 MAX. WATTS
SCREEN DISSIPATION, PE	ER T	UBE	-	-	-	-	20 MAX, WATTS

TYPICAL OPERATION

D-C Plate Voltage	-	1500	2000	2500	volts
D-C Screen Voltage		350	350	350	volts
D-C Grid Voltage	-	-41	-45	-43	volts
Zero-Signal D-C Plate Current -	-	87	72	93	ma.
Max-Signal D-C Plate Current -	-	400	300	260	ma.
Zero-Signal D_C Screen Current -	-	0	0	0	ma.
Max-Signal D-C Screen Current	-	34	5	6	ma.
Effective Load, Plate-to-Plate	-	7200	13,600	22,200	ohms
Peak A-F Grid Input Voltage (per tube)		141	•	•	
tube)	-	141	105	89	volts
prox.)		2.5	1.4	E E	watts
Max-Signal Peak Driving Power -	-	5.2	3.1	2.4	watts
Max-Signal Plate Dissipation (per					
tube)	•	125	125	122	watts
Max-Signal Plate Power Output -	-	350	350	400	watts
Total Harmonic Distortion	-	2.5	1	2.2	per ct.

 $^{2}\,\mathrm{The}\,$ effective grid circuit resistance for each tube must not exceed 250,000 ohms.

³ Driving power increases above 70 Mc. See Page Eight.



APPLICATION

MECHANICAL

Mounting—The 4-125A must be mounted vertically, base up or base down. The socket must provide clearance for the glass tip-off which extends through the center of the base. The metal base shell should be grounded by means of suitable spring fingers. A flexible connecting strap should be provided between the plate terminal and the external plate circuit. The socket must not apply excessive lateral pressure against the base pins. The tube must be protected from severe vibration and shock.

Cooling—Adequate cooling must be provided for the seals and envelope of the 4-125A. In continuous-service applications, the temperature of the plate seal, as measured on the top of the plate cap, should not exceed 170° C. A relatively slow movement of air past the tube is sufficient to prevent seal temperatures in excess of maximum at frequencies below 30 Mc. At frequencies above 30 Mc., radio-frequency losses in the leads and envelope contribute to seal and envelope heating, and special attention should be given to cooling. A small fan or centrifugal blower directed toward the upper portion of the envelope will usually provide sufficient circulation for cooling at frequencies above 30 Mc., however.

In intermittent-service applications where the "on" time does not exceed a total of five minutes in any tenminute period, plate seal temperatures as high as 220° C, are permissible. When the ambient temperature does not exceed 30° C. it will not ordinarily be necessary to provide forced cooling to hold the temperature below this maximum at frequencies below 30 Mc., provided that a heat-dissipating plate connector is used, and the tube is so located that normal circulation of air past the envelope is not impeded.

Provision must be made for circulation of air through the base of the tube. Where shielding or socket design makes it impossible to allow free circulation of air through the base, it will be necessary to apply forced-air cooling to the stem structure. An air flow of two cubic feet per minute through the base will be sufficient for stem cooling.

ELECTRICAL

Filament Voltage—For maximum tube life the filament voltage, as measured directly at the filament pins, should be the rated value of 5.0 volts. Unavoidable variations in filament voltage must be kept within the range from 4.75 to 5.25 volts.

Bias Voltage—D-c bias voltage for the 4-125A should not exceed 500 volts. If grid-leak bias is used, suitable protective means must be provided to prevent excessive plate or screen dissipation in the event of loss of excitation.

Screen Voltage—The d-c screen voltage for the 4-125A should not exceed 400 volts, except for class-AB₁ audio operation.

Plate Voltage—The plate-supply voltage for the 4-125A should not exceed 3000 volts for frequencies below 120 Mc. The maximum permissible plate voltage is less than

3000 volts above 120 Mc., as shown by the graph on page 8.

Grid Dissipation—Grid dissipation for the 4-125A should not be allowed to exceed five watts. Grid dissipation may be calculated from the following expression:

 $P_g = e_{cmp}I_c$ where $P_g = Grid$ dissipation,

ecmp=Peak positive grid voltage, and

 $I_c = D-c$ grid current.

 e_{cmp} may be measured by means of a suitable peak voltmeter connected between filament and grid³.

Screen Dissipation—The power dissipated by the screen of the 4-125A must not exceed 20 watts. Screen dissipation is likely to rise to excessive values when the plate voltage, bias voltage or plate load are removed with filament and screen voltages applied. Suitable protective means must be provided to limit screen dissipation to 20 watts in the event of circuit failure.

Plate Dissipation—Under normal operating conditions, the plate dissipation of the 4-125A should not be allowed to exceed 125 watts in unmodulated applications.

In high-level-modulated amplifier applications, the maximum allowable carrier-condition plate dissipation is 85 watts. The plate dissipation will rise to 125 watts under 100% sinusoidal modulation.

Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

OPERATION

Class-C Telegraphy or FM Telephony-The 4-125A may be operated as a class-C telegraph or FM telephone amplifier without neutralization up to 100 Mc. if reasonable precautions are taken to prevent coupling between input and output circuits external to the tube. A grounded metallic plate on which the socket may be mounted and to which suitable connectors may be attached to ground the tube base shell provides an effective isolating shield between grid and plate circuits. In single-ended circuits, plate, grid, filament and screen by-pass capacitors should be returned through the shortest possible leads to a common chassis point. In push-pull applications the filament and screen terminals of each tube should be by-passed to a common chassis point by the shortest possible leads, and short, heavy leads should be used to interconnect the screens and filaments of the two tubes. Care should be taken to prevent leakage of radio-frequency energy to leads entering the amplifier, to prevent grid-plate coupling between these leads external to the amplifier.

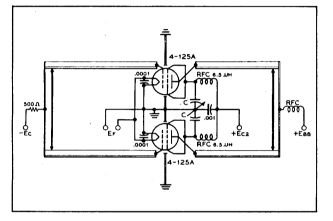
Above 100 Mc., or at lower frequencies if shielding is inadequate, it is necessary to neutralize the 4-125A in ordinary applications.

Where shielding is adequate, the feed-back at frequencies above 100 Mc. is due principally to screen-leadinductance effects, and it becomes necessary to introduce

³ For suitable peak v.t.v.m. circuits see, for instance, "Vacuum Tube Ratings," **Eimac News,** January, 1945. This article is available in reprint form on request.



in-phase voltage from the plate circuit into the grid circuit. This can be done by adding capacitance between plate and grid external to the tube. Ordinarily, a small metal tab approximately ¾-inch square connected to the grid terminal and located adjacent to the envelope opposite the plate will suffice for neutralization. Means should be provided for adjusting the spacing between the neutralizing capacitor plate and the envelope, but care must be taken to prevent the neutralizing plate from touching the envelope. An alternative neutralization scheme is illustrated in the diagram below. In this circuit feed-back is eliminated by series-tuning the screen to ground with a small capacitor. The socket screen terminals should be strapped together, as shown on the dia-



Screen-tuning neutralization circuit for use above 100 Mc. C is a small split-stator capacitor. $C(_{uufd}) = \frac{640,000}{f^2 (Mc.)}$, approx.

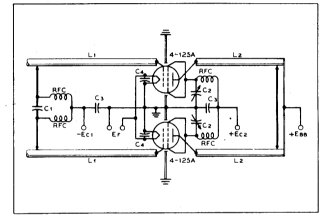
gram, by the shortest possible lead, and the leads from the screen terminal to the capacitor, C, and from the capacitor to ground should be made as short as possible. All connections to the screen terminals should be made to the center of the strap between the terminals, in order to equalize the current in the two screen leads and prevent overheating one of them. The value for C given under the diagram presupposes the use of the shortest possible leads.

At frequencies below 100 Mc., and where shielding is inadequate, ordinary neutralization systems may be used. With reasonably effective shielding, however, neutralization should not be required below 100 Mc.

The driving power and power output under typical operating conditions, with maximum output and plate voltage, are shown on page 8. The power output shown is the actual plate power delivered by the tube; the power delivered to the load will depend upon the efficiency of the plate tank and output coupling system. The driving power is likewise the driving power required by the tube (includes bias loss). The driver output power should exceed the driving power requirement by a sufficient margin to allow for coupling-circuit losses. These losses will not ordinarily amount to more than 30 or 40 per cent of the driving power, except at frequencies above 150 Mc. The use of silver-plated linear tank-circuit elements is recommended at frequencies above 100 Mc.

Conventional capacitance-shortened quarter-wave linear grid tank circuits having a calculated Z_o of 160 ohms or less may be used with the 4-125A up to 175 Mc. Above 175 Mc. linear grid tank circuits employing a "capacitor"type shorting bar, as illustrated in the diagram below, may be used. The capacitor, C_i , may consist of two silverplated brass plates one inch square with a piece of .010inch mica or polystyrene as insulation.

Class-C AM Telephony—The r-f circuit considerations discussed above under Class-C Telegraphy or FM Telephony also apply to amplitude-modulated operation of the 4-125A. When the 4-125A is used as a class-C high-level-



Typical circuit arrangement useful for frequencies above. 175 Mc.

C,—See above. C,—Neutralizing capacitor. C,—.001 ufd. C,—100 uufd. ,—3/8" dia. copper spaced, 1" center-to-center, 6" long. "—7/8" dia. brass, silver plated, spaced 1½" center-to-center, 14" long.

modulated amplifier, modulation should be applied to both plate and screen. Modulation voltage for the screen may be obtained from a separate winding on the modulation transformer, by supplying the screen voltage via a series dropping resistor from the unmodulated plate supb ply, or by the use of an audio-frequency reactor in the positive screen-supply lead. When screen modulation is obtained by either the series-resistor or the audio-reactor method, the audio-frequency variations in screen current which result from variations in plate voltage as the plate is modulated automatically give the required screen modulation. Where a reactor is used, it should have a rated inductance of not less than 10 henries divided by the number of tubes in the modulated amplifier and a maximum current rating of two or three times the operating d-c screen current. To prevent phase shift between the screen and plate modulation voltages at high audio frequencies, the screen by-pass capacitor should be no larger than necessary for adequate r-f by-passing. Where screen voltage is obtained from a separate winding on the modulation transformer, the screen winding should be designed to deliver the peak screen modulation voltage given in the typical operating data on page 1.



For high-level modulated service, the use of partial grid-leak bias is recommended. Any by-pass capacitors placed across the grid-leak resistance should have a reactance at the highest modulation frequency equal to at least twice the grid-leak resistance.

Class-AB₁ and Class-AB₂ Audio—Two 4-125A's may be used in a push-pull circuit to give relatively high audio output power at low distortion. Maximum ratings and typical operating conditions for class-AB₁ and class-AB₂ audio operation are given in the tabulated data.

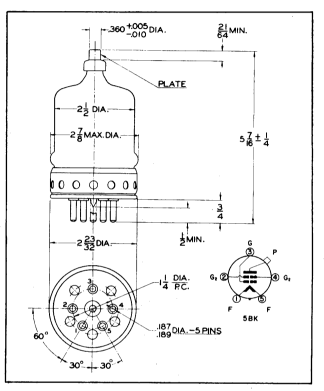
When type 4-125A tubes are used as class-AB₁ or class-AB₂ audio amplifiers at 1500 plate volts, under the conditions given under "Typical Operation," the screen voltage must be obtained from a source having reasonably good regulation, to prevent variations in screen voltage from zero-signal to maximum-signal conditions. The use of voltage regulator tubes in a standard circuit will provide adequate regulation. The variation in screen current at plate voltages of 2000 and above is low enough so that any screen power supply having a normal order of regulation will serve. The driver plate supply makes a convenient source of screen voltage under these conditions.

Grid bias voltage for class-AB₂ service may be obtained from batteries or from a small fixed-bias supply. When a bias supply is used, the d-c resistance of the bias source should not exceed 250 ohms. Under class-AB₁ conditions the effective grid-circuit resistance for each tube should not exceed 250,000 ohms.

The peak driving power figures given in the class-AB_a tabulated data are included to make possible an accurate determination of the required driver output power. The driving amplifier must be capable of supplying the peak driving power without distortion. The driver stage should, therefore, be capable of providing an undistorted average output equal to half the peak driving power require-

ment. A small amount of additional driver output should be provided to allow for losses in the coupling transformer.

The power output figures given in the tabulated data refer to the total power output from the amplifier tubes. The useful power output will be from 5 to 15 per cent less than the figures shown, due to losses in the output transformer.



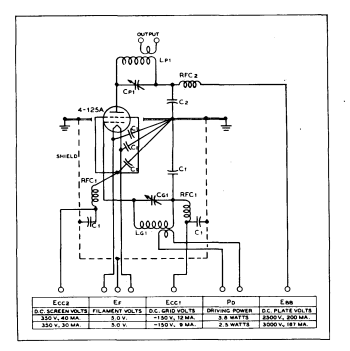
COMPONENTS FOR TYPICAL CIRCUITS

(Diagrams, Page 6)

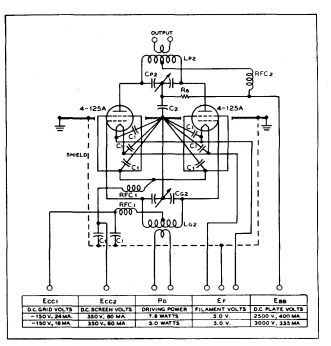
- L_{p_2} C_{p_2} Tank circuit appropriate for operating frequency; $\varphi = 12$. Capacitor plate spacing = .200".
- L_{pa} C_{pa} Tank circuit appropriate for operating frequency; Q = 12. Capacitor plate spacing = .375".
- $L_{P4} C_{P4}$ Tank circuit appropriate for operating frequency; Q = 12. Capacitor plate spacing = .375".
- $L_{g1} C_{g1}$ Tuned circuit appropriate for operating frequency.
- L_{g2} C_{g2} Tuned circuit appropriate for operating frequency.
- C1 .002-ufd., 500-v. mica
- C2 .002-ufd., 5000-v. mica
- C2 .001-ufd., 2500-v. mica
- C. 16-ufd., 450-v. electrolytic
- C₅ 10-ufd., 25-v. electrolytic
- R1 7000 ohms, 5 watts

- R₂ --- 70,000 ohms, 100 watts
- R3 3500 ohms, 5 watts
- R. --- 35,000 ohms, 200 watts
- Rs 560 ohms, I watt
- Rs 25,000 ohms, 2 watts
- R7 1500 ohms, 5 watts
- RFC1 2.5-mhy., 125-ma. r-f choke
- RFC₂ I-mhy., 500-ma. r-f choke
- $T_1 10$ -watt driver transformer; ratio pri. to $\frac{1}{2}$ sec. approx. 2:1.
- T2 200-watt modulation transformer; ratio pri. to sec. approx. I:I; pri. impedance = 16,200 ohms, sec. impedance = 16,500 ohms.
- $T_3 5$ -watt driver transformer; ratio pri. to $\frac{1}{2}$ sec. approx. 1.1:1.
- T₄ 400-watt modulation transformer; ratio pri. to sec. approx. 2.7:1; pri. impedance = 22,200 ohms, sec. impedance = 8300 ohms.

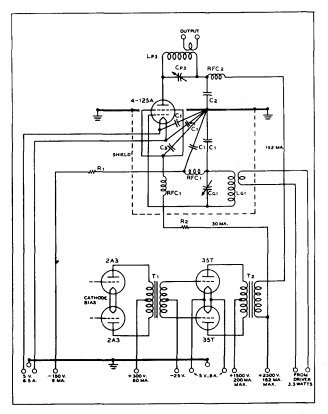
Eine 4-125A (RMA 4021)



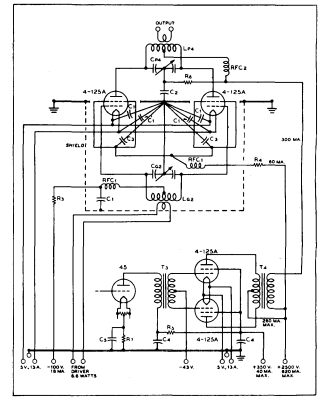
Typical radio-frequency power amplifier circuit, Class-C telegraphy, 500 wátts input.



Typical radio-frequency power amplifier circuit, Class-C telegraphy, 1000 watts input.

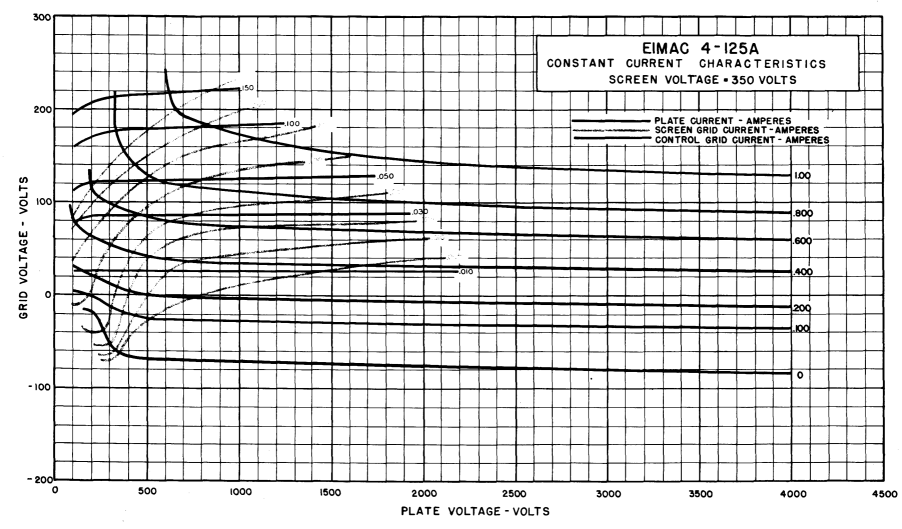


Typical high-level-modulated r-f amplifier circuit, with modulator and driver stages, 380 watts plate input.

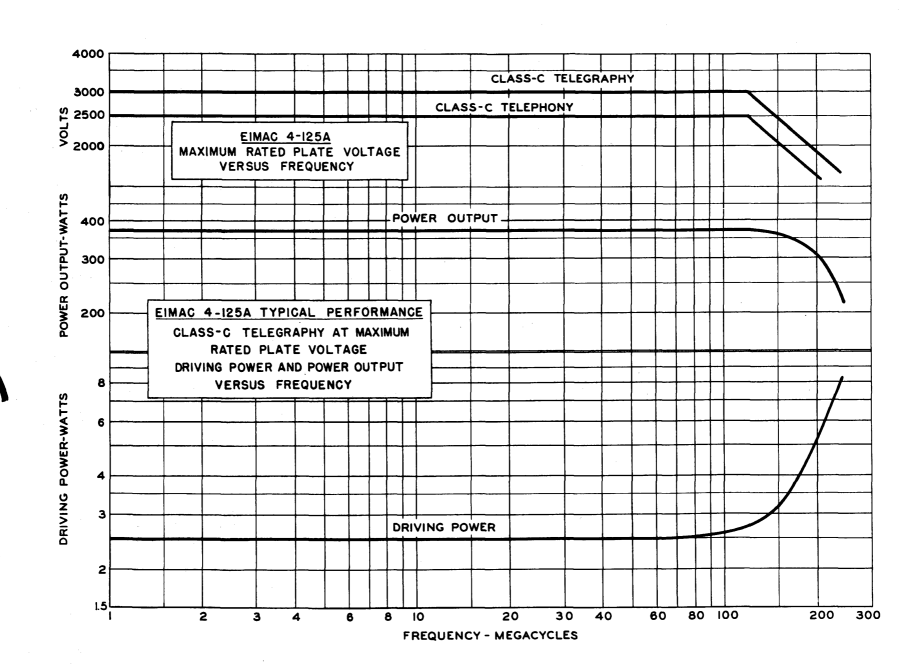


Typical high-level-modulated r-f amplifier circuit, with modulator and driver stages, 750 watts plate input.

SEE PRECEDING PAGE FOR LIST OF COMPONENTS



4-125A-(RMA 4021)



0213

Printed in U.S.A. 5-B6-25387

Page Eight





The Eimac 4X150A is an extremely compact external-anode tetrode intended for use as a radiofrequency amplifier or oscillator at frequencies well into the uhf region or as an amplifier in any service requiring a high-gain tube capable of delivering high-power output at low plate voltage. Although it is capable of withstanding relatively high plate voltages, the 4X150A operates well at plate voltages of 400 to 500 volts, making it particularly well suited for high-power mobile applications. The combination of a high ratio of transconductance to capacitance and a maximum plate dissipation capability of 150 watts makes the tube an excellent wide-band amplifier for video applications.

The 4X150A is based in a manner which allows it to be used with a ceramic loktal socket. The base pins are arranged for maximum convenience in using the tube with either coaxial or linear tank circuits at uhf. To provide maximum circuit isolation at these frequencies, the screen is terminated in a contact ring located between the anode and the base. For low-frequency applications, a base pin is provided for the screen termination.

A single 4X150A operating in a coaxial amplifier circuit will deliver as high as 75 watts useful output at 500 Mc.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode: Coated Unipotential	
	olts
Heater Current 2.8 amp	
Minimum Heating Time 30 seco	nds
Screen-Grid Amplification Factor (Average) 4.5	
Direct Interelectrode Capacitances (Average)	
Grid-Plate (without shielding) 0.02	uμ f .
Input 14.1	uμf.
Output 4.7	μµf.
Transconductance ($i_b=250$ ma., $e_b=500$ v., $E_{c2}=250$ v 12,000 μ m	hos



Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- Fo	rced Air ¹
Mounting Position	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		Any
Maximum Overall Dimension																		. *	
Length																			
Diameter																			
Maximum Seated Height -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.88	inches
Net Weight	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	ounces
Shipping Weight (average)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1.75	pounds

•

RADIO FREQUENCY POWER AMPLIFIER OR OSCILLATOR

Class-C Telegraphy or FM Telephony

MAXIMUM RATINGS (Frequencies up to 500 Mc.)

D-C PLATE VOLTAGE -		-	-	-	-	
D-C SCREEN VOLTAGE		-	-	-	-	
D-C GRID VOLTAGE -	-	-	-	-	-	
D-C PLATE CURRENT -		-	-	-	-	
PLATE DISSIPATION -	-	-	-	-	-	
SCREEN DISSIPATION -	-	-	-	-	-	
GRID DISSIPATION .	-	-	-	-	-	

TYPICAL OPERATION

Single tube, frequencies below 165 Mc.

-	-	-	-		600	750	1000 volts
-	-	-	-	-	200	200	200 ma.
-	-	-	-	-	250	250	250 volts
-	-	-	-	-	35	37	39 ma.
-	-	-	•	-		80	—80 volts
-	-	-	•	•	6	6.5	7 ma.
/olta	qe (a	ppro	x.)	•	87	96	99 volts
ox.)	`	•••	-	-	.52	.63	.69 watt
-	-	-	•	•	85	110	148 watts
	- - - volta ox.)	/oltage (a ox.)	/oltage (appro	/oltage (approx.)	/oltage (approx.) ox.)	200 250 35 	200 200 250 250 35 37

TYPICAL OPERATION							-	
(Per tube, 500 Mc.)								
D-C Plate Voltage -	-		-		-	500	650	800 volts
	•	-	-	-		250	250	250 ma.
	•	-	-	-		240	235	230 volts
D-C Screen Current	•		•	-	-	9.5	7.5	5 ma.
D-C Grid Voltage -	-		-	-			56	-56 volts
	•	-	•	-	-	6	6	6 ma.
Plate Dissipation (Appr	ox.)		-	-	•	65	85	110 watts
	- 1	-	-	-	-	52	68	74 watts
Overall Efficiency -	•	-	-	-	-	42	41	37 percent

: :

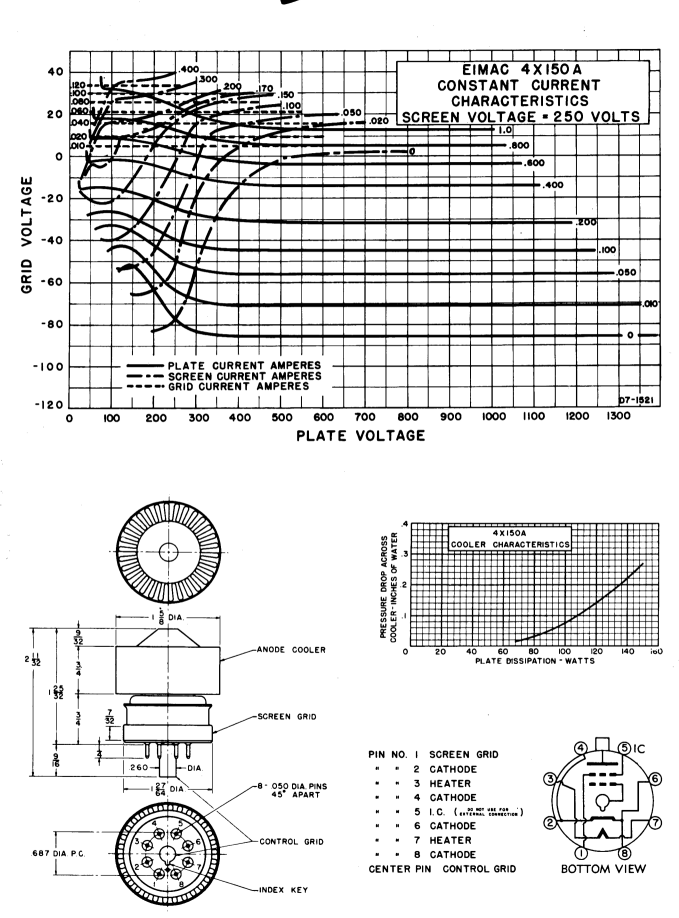
³ At 150 watts plate dissipation a minimum flow of 5.6 cubic feet of air per minute must be passed through the plate cooler. The pressure drop across the cooler at this flow equals 0.26" of water. Free circulation of air around the base of the tube is required. Where shielding or components restrict the natural circulation of air around the base or where abnormal circuit conditions can cause high lead current, forced air cooling of the base should be provided. In no case should the temperature of the base seals be allowed to exceed 10 degrees C. Indicates change from sheet dated 2-25-47



1000 MAX. VOL 300 MAX. VOL -250 MAX. VOL

250 MAX. MA. 150 MAX. WATTS 15 MAX. WATTS

WAY WATTS



imac

በል

Printed in U.S.A. 2-X424S-25088



The Eimac 4-250A is a high-vacuum power tetrode having a maximum plate dissipation rating of 250 watts. It is intended for amplifier, oscillator and modulator service. Cooling of the 4-250A is accomplished by radiation from the plate, which operates at a visibly red temperature at maximum dissipation, and by forced air circulation through the base and around the envelope.

The low driving power required by the 4-250A, together with its low grid-plate capacitance and compact and rugged construction, allows considerable simplification of the associated circuits and the driver stage.

ELECTRICAL

Filament: Thoriated tungsten		
Voltage		5.0 volts
Current	-	14.5 amperes
Grid-Screen Amplificaton Factor (Average)	-	5.1
Direct Interelectrode Capacitances (Average)		
Grid-Plate (without shielding, base grounded)		
Input	-	- 12.7 μμfd.
Output	-	- 4.5 μμfd.
Transconductance $(i_b = 100 \text{ ma.}, E_b = 2500 \text{ v.}, E_{c2} = 500 \text{ v.})$	-	4000 μ mhos

MECHANICAL

Base						
Basing				RMÁ 1	ype 5BK	
Cooling		-	R	adiation and	forced air	
Maximum Overall Dimension	ons:					
Length						 - 6.38 inches
Diameter						 - 3.56 inches
Net Weight						 - 8.0 ounces
Shipping Weight (Average	e) -					 - 2.5 pounds

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C FM or Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS

-	•	-	-	-	•		•	-	•	-	4000 MAX. VOLTS
-	•	•	-	-	-	•	•	•	-	-	600 MAX. VOLTS
•	•	-	-	-	•	-	-	-	-	-	-500 MAX. VOLTS
-	•	-	•	-	-	-	-	•	-	-	350 MAX. MA.
-	-	-	-	•	•	-	-	•	•	-	250 MAX. WATTS
-	•	-	-	-	-	-	-	•	-	-	35 MAX, WATTS
-	•	•	•	-	-	-	•	•	-	-	5 MAX. WATTS
	• • • •	· · ·	· · · ·								

TYPICAL OPERATION (Frequencies below 75 Mc.)

D-C Plate Voltage	-	-	-	-	-	-	-	2500	3000	4000	volts
D-C Screen Voltage	•	•	•	•	-	-	-	500	500	500	volts
D-C Grid Voltage	•	-	-	-	-	-	-	150	- 180	-225	volts
D-C Plate Current									345	312	ma.
D-C Screen Current	-		-	-	-	-	-	60	60	45	ma.
D-C Grid Current			-	-	-	-	-	9	10	9	ma.
Screen Dissipation		-	-	-	-	-	-	30	30	22.5	watts
Grid Dissipation									0.8	0.46	watts
Peak R-F Grid Input V									265	303	volts
Driving Power (approx.)									2.6	2.46	watts
Plate Power Input -									1035	1250	watts
Plate Dissipation									235	250	watts
Plate Power Output									800	1000	watts

Indicates change from sheet dated 9-1-46.

(Effective 4-15-47) Copyright, 1947 by Eitel-McCullough, Inc.

HIGH-LEVEL-MODULATED RADIO FREQUENCY AMPLIFIER

Class-C Telephony (Carrier conditions unless otherwise specified, I tube)

MAXIMUM RATINGS

D-C PLATE VOLTAGE		-	-	-	•	•	•	-	-	-	-	3200 MAX, VOLTS
D-C SCREEN VOLTAGE	•	•	-	-	-	-	•	-	-	-	-	600 MAX. VOLTS
D-C GRID VOLTAGE	-	-	•	-	-	-	-	•	-	•	•	-500 MAX. VOLTS
D-C PLATE CURRENT	•	-	•	•	-	•	-	-	-	-	-	275 MAX. MA.
PLATE DISSIPATION -	•	-	-	-	-	-	-	•	-	-	-	165 MAX, WATTS
SCREEN DISSIPATION	•	-	-	•	-	-	-	-	•	•	•	35 MAX. WATTS
GRID DISSIPATION -	-	-	•	-	-	•	•	-	•	•	-	5 MAX. WATTS

TYPICAL OPERATION (Frequencies below 75 Mc.)

D-C Plate Voltage	-		2500	3000	volts
D-C Screen Voltage			400	400	volts
D-C Grid Voltage	-	-	200	-310	volts
D-C Plate Current	-	-	200	225	ma.
D-C Screen Current	-	-	30	30	ma.
D-C Grid Current	-	-	9	9	ma.
Screen Dissipation	-	-	12	12	watts
Grid Dissipation	-	-	1.8	2.7	watts
Peak R-F Grid Input Voltage (approx.)	- 1	•	255	365	volts
Driving Power (approx.)	-	•	2.2	3.2	watts
Plate Power Input	-	-	500	675	watts
Plate Dissipation	-	-	125	165	watts
Plate Power Output	-	-	375	510	watts

¹ Above 75 Mc. the maximum plate voltage rating depends upon frequency, see page six.

² Driving power increases above 40 Mc. See Page Six.



RMA 5D22 POWER TETRODE

MODULATOR

OSCILLATOR AMPLIFIER



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-AB1 (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE D-C SCREEN VOLTAGE MAX-SIGNAL D-C PLATE CURRE PLATE DISSIPATION, PER TUBE SCREEN DISSIPATION, PER TUBE TYPICAL OPERATION	NT, PE	R TU	 BE .	600 M. 350 M. 250 M.	AX. VOLTS AX. VOLTS AX. MA. AX. WATTS AX. WATTS
D-C Plate Voltage D-C Screen Voltage D-C Grid Voltage ² Zero-Signal D-C Plate Current - Max-Signal D-C Screen Current - Max-Signal D-C Screen Current - Effective Load, Plate-to-Plate -	1500 500 64 120 400 0.4 23 6250	2000 500 88 110 405 0.3 22 9170	2500 500 90 120 430 0.3 13 11,400	120 417	volts volts ma. ma. ma. ma. ohms
Peak A-F Grid Input Voltage (per tube)	64 0 145 310	88 0 175 460 2.5	90 0 225 625 2	93 0 250 750 2.5	volts watt watts watts per cent

² The effective grid-circuit resistance must not exceed 250,000 ohms.

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

 $Class-AB_2$ (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C	PL	ATE	VOL	IYEE	-	•		-	•	•	•	-	-	-	4000 MAX. VOLTS
D-C	SC	REEN	VOL	TAG	E -	•		•	•	•	-	•	÷	-	600 MAX, VOLTS
MAX	K-SI	GNA	L D.C	; PLA	TE (CU	RRE	NT,	PE	ER	TU	BE	-	•	350 MAX. MA.
PLA	TE	DISS	PATI	ON,	PER	Т	UBE	-	•	-	•	•		-	250 MAX, WATTS
SCR	EEN	I DIS	SIPAT	ION,	PE	R 1	IU BI	E -	•	-	-	•	•	-	35 MAX, WATTS

TYPICAL OPERATION

D-C Plate Voltage	1500	2000	2500	3000	volts
D-C Screen Voltage	300	300	300	300	volts
D-C Grid Voltage	- 48	- 48	-51	-53	volts
Zero-Signal D-C Plate Current -	100	120	120	125	ma.
Max-Signal D-C Plate Current -	485	510	500	473	ma.
Zero-Signal D-C Screen Current -	0	0	0	0	ma.
Max-Signal D-C Screen Current -	34	26	23	33	ma.
Effective Load, Plate-to-Plate	5400	8000	10,900	16,000	ohms
Peak A-F Grid Input Voltage (per tube)	96	99	100	. 99	volts
Max-Signal Avg. Driving Power					
(approx.)	2.1	2.3	2.2	1.9	watts
Max-Signal Peak Driving Power -	4.7	5.5	4.8	4.6	watts
Max-Signal Plate Dissipation (per tube)	150	185	205	190	watts
Max-Signal Plate Power Output -	428	650	840	1040	watts
Total Harmonic Distortion	3	4	4	4.5	per cent

APPLICATION

MECHANICAL

Mounting—The 4-250A must be mounted vertically, base up or base down. The socket must provide clearance for the glass tip-off which extends through the center of the base. The metal base shell should be grounded by means of suitable spring fingers. A flexible connecting strap should be provided between the plate terminal and the external plate circuit. The socket must not apply excessive lateral pressure against the base pins. The tube must be protected from severe vibration and shock.

Adequate cooling must be provided for the seals and envelope of the 4-250A. Forced-air circulation in the amount of five cubic feet per minute through the base of the tube is required. This air should be applied simultaneously with filament power. The temperature of the plate seal, as measured on the top of the plate cap, should not exceed 170° C in continuous-service applications.

A relatively slow movement of air past the tube is sufficient to prevent a plate seal temperature in excess of maximum at frequencies below 30 Mc. At frequencies above 30 Mc., radio-frequency losses in the leads and envelope contribute to seal and envelope heating, and special attention should be given to bulb and plate seal cooling. A small fan or centrifugal blower directed toward the upper portion of the envelope will usually provide sufficient circulation for cooling at frequencies above 30 Mc., however.

In intermittent-service applications where the "on" time does not exceed a total of five minutes in any tenminute period, plate seal temperatures as high as 220° C are permissible. When the ambient temperature does not exceed 30° C it will not ordinarily be necessary to pro-

Indicates change from sheet dated 9-1-46.

vide forced cooling of the bulb and plate seal to hold the temperature below this maximum at frequencies below 30 Mc., provided that a heat-radiating plate connector is used, and the tube is so located that normal circulation of air past the envelope is not impeded.

ELECTRICAL

Filament Voltage—The filament voltage, as measured directly at the filament pins, should be between 4.75 and 5.25 volts.

Bias Voltage—D-c bias voltage for the 4-250A should not exceed 500 volts. If grid-leak bias is used, suitable protective means must be provided to prevent excessive plate or screen dissipation in the event of loss of excitation.

Grid Dissipation—Grid dissipation for the 4-250A should not be allowed to exceed five watts. Grid dissipation may be calculated from the following expression:

$P_g = e_{cmp}I_c$

where $P_g = Grid$ dissipation,

 $e_{cmp} = Peak$ positive grid voltage, and

 $I_c = D-c$ grid current.

 e_{cmp} may be measured by means of a suitable peak voltmeter connected between filament and grid³.

Screen Voltage—The d-c screen voltage for the 4-250A should not exceed 600 volts.

Screen Dissipation—The power dissipated by the screen of the 4-250A must not exceed 35 watts. Screen dissipa-

⁸ For suitable peak v.t.v.m. circuits see, for instance, "Vacuum Tube Ratings," Eimac News, January, 1945. This article is available in reprint form on request.

tion is likely to rise to excessive values when the plate voltage, bias voltage or plate load is removed with filament and screen voltages applied. Suitable protective means must be provided to limit screen dissipation to 35 watts in the event of circuit failure.

Eimac

4-250A (RMA 5D22)

Plate Voltage—The plate-supply voltage for the 4-250A should not exceed 4000 volts for frequencies below 75 Mc. Above 75 Mc., the maximum permissible plate voltage is less than 4000 volts, as shown by the graph on page 6.

Plate Dissipation—Under normal operating conditions, the plate dissipation of the 4-250A should not be allowed to exceed 250 watts in unmodulated applications.

In high-level-modulated amplifier applications, the maximum allowable carrier-condition plate dissipation is 165 watts.

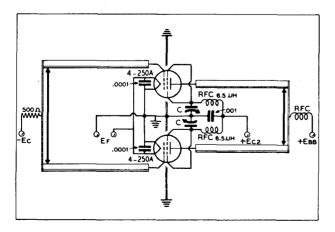
Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

OPERATION

Class-C FM or Telegraphy-The 4-250A may be operated as a class-C FM or telegraph amplifier without neutralization up to 30 Mc. if reasonable precautions are taken to prevent coupling between input and output circuits external to the tube. A grounded metallic plate on which the socket may be mounted and to which suitable connectors may be attached to ground the tube base shell, provides an effective isolating shield between grid and plate circuits. In single-ended circuits, plate, grid, filament and screen by-pass capacitors should be returned through the shortest possible leads to a common chassis point. In push-pull applications the filament and screen terminals of each tube should be by-passed to a common chassis point by the shortest possible leads, and short, heavy leads should be used to interconnect the screens and filaments of the two tubes. Care should be taken to prevent leakage of radio-frequency energy to leads entering the amplifier, in order to minimize grid-plate coupling between these leads external to the amplifier.

At frequencies from 30 Mc. to 45 Mc. ordinary neutralization systems may be used.

Where shielding is adequate, the feed-back at frequencies above 45 Mc. is due principally to screen-lead-



Screen-tuning neutralization circuit for use above 45 Mc. C — Approximately 100 $\mu\mu$ fd. per section, maximum.

inductance effects, and it becomes necessary to introduce in-phase voltage from the plate circuit into the grid circuit. This can be done by adding capacitance between plate and grid external to the tube. Ordinarily, a small metal tab approximately ¾-inch square connected to the grid terminal and located adjacent to the envelope opposite the plate will suffice for neutralization. Means should be provided for adjusting the spacing between the neutralizing capacitor plate and the envelope. An alternative neutralization scheme is illustrated in the diagram below. In thic circuit, feed-back is eliminated by series-tuning the screen to ground with a small capacitor. The socket screen terminals should be strapped together, as shown on the diagram, by the shortest possible lead, and the leads from the screen terminal to the capacitor, C, and from the capacitor to ground should be made as short as possible.

Driving power and power output under maximum output and plate voltage conditions are shown on page 6. The power output shown is the actual plate power delivered by the tube; the power delivered to the load will depend upon the efficiency of the plate tank and output coupling system. The driving power is likewise the driving power required by the tube (includes bias loss). The driver output power should exceed the driving power requirement by a sufficient margin to allow for couplingcircuit losses. The use of silver-plated linear tank-circuit elements is recommended for all frequencies above 75 Mc.

Class-C AM Telephony—The r-f circuit considerations discussed above under Class-C FM or Telegraphy also apply to amplitude-modulated operation of the 4-250A. When the 4-250A is used as a class-C high-level-modulated amplifier, modulation should be applied to both plate and screen. Modulation voltage for the screen may be obtained from a separate winding on the modulation transformer, by supplying the screen voltage via a series dropping resistor from the unmodulated plate supply, or

by the use of an audio-frequency reactor in the positive screen-supply lead. When screen modulation is obtained by either the series-resistor or the audio-reactor method, the audio-frequency variations in screen current which result from the variations in plate voltage as the plate is modulated automatically give the required screen modulation. Where a reactor is used, it should have a rated inductance of not less than 10 henries divided by the number of tubes in the modulated amplifier and a maximum current rating of two or three times the operating d-c screen current. To prevent phase shift between the screen and plate modulation voltages at high audio frequencies, the screen by-pass capacitor should be no larger than necessary for adequate r-f by-passing.

For high-level modulated service, the use of partial grid-leak bias is recommended. Any by-pass capacitors placed across the grid-leak resistance should have a reactance at the highest modulation frequency equal to at least twice the grid-leak resistance.

Class-AB, and Class-AB, Audio—Two 4-250A's may be used in a push-pull circuit to give relatively high audio output power at low distortion. Maximum ratings and typical operating conditions for class-AB₁ and class-AB₂ audio operation are given in the tabulated data.

Screen voltage should be obtained from a source having reasonably good regulation, to prevent variations in screen voltage from zero-signal to maximum-signal conditions. The use of voltage regulator tubes in a standard circuit should provide adequate regulation.

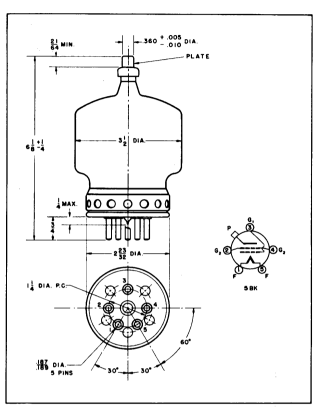


Grid bias voltage for class-AB, service may be obtained from batteries or from a small fixed-bias supply. When a bias supply is used, the d-c resistance of the bias source should not exceed 250 ohms. Under class-AB₁ conditions the effective grid-circuit resistance should not exceed 250,000 ohms.

The peak driving power figures given in the class-AB_n tabulated data are included to make possible an accurate determination of the required driver output power. The driver amplifier must be capable of supplying the peak driving power without distortion. The driver stage should, therefore, be capable of providing an undistorted average output equal to half the peak driving power requirement. A small amount of additional driver output should be provided to allow for losses in the coupling transformer.

In some cases the maximum-signal plate dissipation shown under "Typical Operation" is less than the maximum rated plate dissipation of the 4-250A. In these cases, the plate dissipation reaches a maximum value, equal to the maximum rating, at a point somewhat below maximum-signal conditions.

The power output figures given in the tabulated data refer to the total power output from the amplifier tubes. The useful power output will be from 5 to 15 per cent less than the figures shown, due to losses in the output transformer.



COMPONENTS FOR TYPICAL CIRCUITS

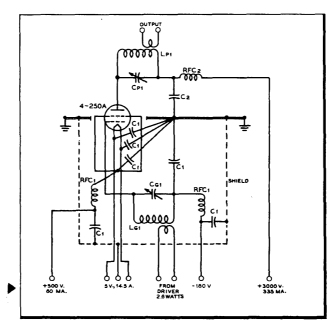
- $L_{p1} C_{p1}$ Tank circuit appropriate for operating frequency; Q = 12. Capacitor plate spacing = .200".
- $L_{p2} C_{p2}$ Tank circuit appropriate for operating frequency; Q = 12. Capacitor plate spacing = .200".
- $L_{ps} C_{ps}$ Tank circuit appropriate for operating frequency: Q = 12. Capacitor plate spacing = .375".
- $L_{g1} C_{g1}$ Tuned circuit appropriate for operating frequency.
- L_{g2} C_{g2} Tuned circuit appropriate for operating frequency.
- C1 --- .002-ufd., 500-v. mica
- C2 .002-ufd., 5000-v. mica
- C3 .001-ufd., 2500-v. mica
- C_s .1-ufd., 600-v. paper
- C. .5-ufd., 600-v. paper
- C7 .03-ufd., 600-v. paper
- C_s .1-ufd., 1000-v. paper
- C. .25-ufd., 1000-v. paper
- R₁ 86,700 ohms, adjustable 100,000 ohms, 100 watts
- $R_2 250,000$ ohms, 1/2 watt
- R. --- 15,000 ohms, 5 watts

 $\begin{array}{l} R_{s} = 25,000 \mbox{ ohms, 2 watts} \\ R_{a} = 2,500 \mbox{ ohms, 5 watts} \\ R_{7} = 35,000 \mbox{ ohms, 160 watts} \\ R_{8} = 250,000 \mbox{ ohms, 1/2 watt} \\ R_{9} = 200,000 \mbox{ ohms, 2 watts} \\ R_{10} = 500 \mbox{ ohms, 1/2 watt} \\ R_{11} = 1 \mbox{ megohm, 1/2 watt} \\ R_{12} = 100,000 \mbox{ ohms, 1 watt} \\ R_{13} = 200,000 \mbox{ ohms, 1 watt} \\ R_{14} = 10,000 \mbox{ ohms, 1/2 watt} \\ R_{15} = 50 \mbox{ ohms, 10 watts} \\ R_{16} = 100,000 \mbox{ ohms, 100 watts} \\ RFC_{1} = 2.5 \mbox{ mhy., 125 \mbox{ ma, r-f choke} \\ \end{array}$

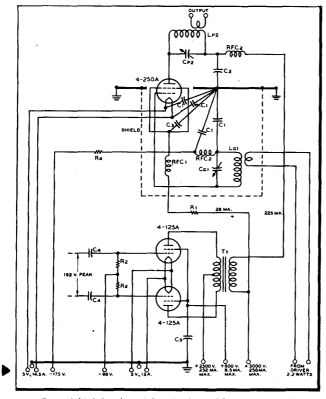
RFC₂ — 1-mhy., 500-ma. r-f choke

- T₁ 350-watt modulation transformer; ratio pri. to sec. approx.
 I.5 : I; pri. impedance 20,300 ohms, sec. impedance 13,300 ohms.
- T₂ 600-watt modulation transformer; ratio pri. to sec. approx. I.8 : I; pri. impedance II,400 ohms, sec. impedance 6,250 ohms.



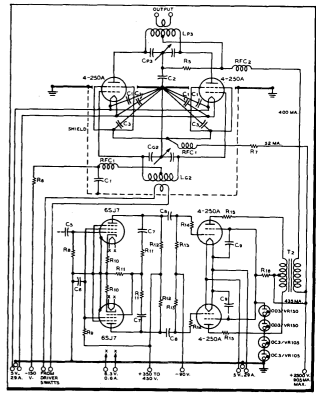


Typical radio frequency power amplifier circuit, Class-C telegraphy, 1000 watts input.

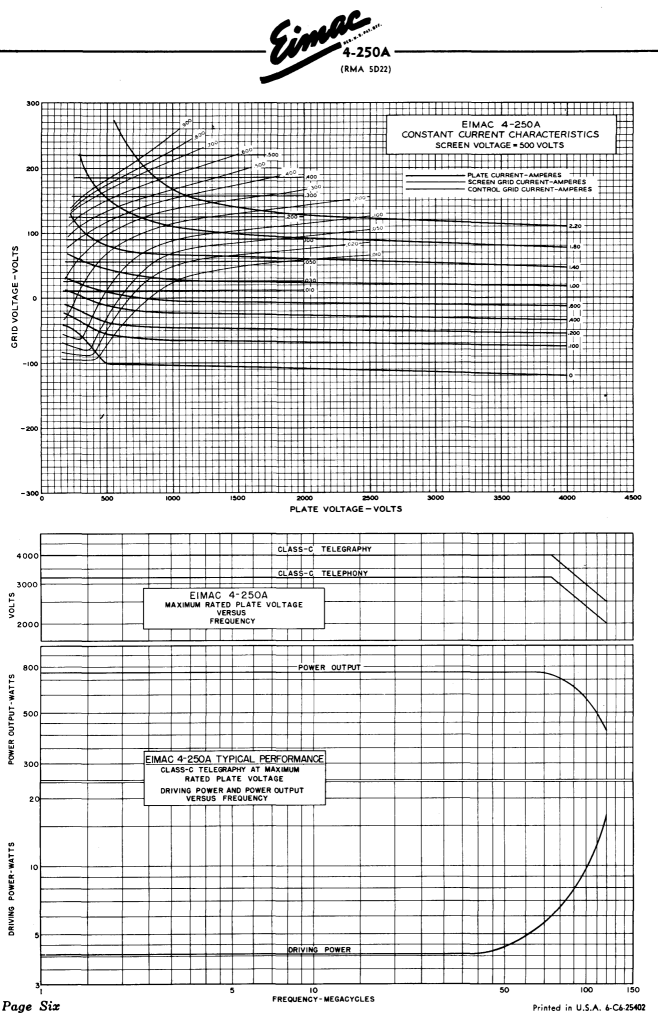


2

Typical high-level-modulated r-f amplifier circuit, with modulator stage, 675 watts input.



Typical high-level-modulated r-f amplifier circuit, with modulator and driver stages, 1000 watts input.





4-400 A

POWER TETRODE

• RF AMPLIFIER

The Eimac 4-400A is a high vacuum power tetrode having a maximum plate dissipation rating of 400 watts. It is intended for power amplifier service in 1 kw FM broadcast transmitters on the 88-108 Mc. band. Two tubes operating in this service will deliver a useful power output in excess of 1000 watts while operating under conservative conditions and with low driving-power requirements. The 4-400A is of compact and rugged construction and its low grid-plate capacitance coupled with its low driving power requirement allows considerable simplification of the associated circuit and driver stage.

Cooling of the 4-400A is accomplished by radiation from the plate and with circulation of forcedair through the base around the envelope and over the plate seal. The problem of cooling is greatly simplified by using an Eimac Air-System Socket and its accompanying glass chimney. This system is designed to efficiently maintain the correct balance of cooling air between the component parts of the tube.*t

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated tungsten
Voltage 5.0 volts
Current 14.5 amperes
Grid-Screen Amplification Factor (Average) 5.1
Direct Interelectrode Capacitances (Average)
Grid-Plate (without shielding, base grounded) - 0.12 $\mu\mu$ fd
Input 12.5 μμfd
Output 4.7 μμfd
Transconductance ($i_b=100$ ma., $E_b=2500V.$, $E_{c2}=500V.$) - 4,000 μ mhos

MECHANICAL

Base -	-	-	-	-	-	_	-	-	-	_	-	-	-	-	-	-	5-pin metal shell, No. 5008B
Basing																	RMA type 5BK
*Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Radiation and forced air.
																	When the Eimac Air-System Socket 4-400A/4000 is used, 14 cu. ft. of air per minute at ½ inch pressure as measured in the socket, is required per tube.
Maximun	n C)ver	all I	Dim	nens	sion	s:							T I	ha 0-	1	Tube with Socket, Chimney

num	Overall Dime	ensi	ons	s :							Tube Only				an	d HR-	i Socket, Chimney
	Length -	-	-	-	-	-	-	-	-	-	6.38 inches	-	-	-	-	-	8.00 inches
	Diameter	-	-	-	-	-	-	-	-	-	3.56 inches	-	-	-	-		5.44 inches
	Net Weight	-	-	-	-	-	-	-	-	-	9. ounces						
	Shipping We	eigh	it (Av	g.)	-	-	-	-	-	2.5 pounds						

RATINGS

RADIO-FREQUENCY POWER AMPLIFIER

Class-C FM Telephony or Telegraphy(Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies up to 110-Mc.)

D-C PLATE VOLTAGE	•	•	•	•	-	-	•	•	•	-	•	4000 MAX VOLTS
D-C PLATE CURRENT	•	-	•	-	-	•	-	-	-	-	•	350 MAX. MA.
D-C SCREEN VOLTAGE		•	•	•	•	-	-	•	•	•	•	600 MAX. VOLTS
D-C GRID VOLTAGE	•	-	-	-	-	-	-	-	-	•	•	-500 MAX. VOLTS
PLATE DISSIPATION	-	-	•	•	•	•	-	•	•	-	-	400 MAX. WATTS
SCREEN DISSIPATION	•	٠	-	-	-	•	-	-	-	-	-	35 MAX, WATTS
GRID DISSIPATION -	-	-	-	-	-	-	-	-	-	•	-	5 MAX. WATTS

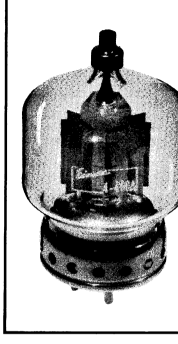
*Guarantee applies only when the 4-400A is used as specified with adequate air in the 4-400A/4000 Air-System Socket or equivalent.

+The Radio-frequency losses in a vacuum tube increase with frequency (Effective 3-1-48) Copyright 1948 by Eitel-McCullough, Inc.

TYPICAL OPERATION (110-Mc., Two Tubes)

D-C PLATE VOLTAGE -		-	•		-	-	-	•	3500	4000	VOLTS
D-C PLATE CURRENT -	-	-	-	•	•	•	•	-	500	540	MA.
D-C SCREEN VOLTAGE	-	-	-	•	•	•	•	-	300	300	VOLTS
D-C SCREEN CURRENT -	-	•	-	•	•	•	-	-	40	45	MA.
D-C GRID VOLTAGE -	•	•	-	•	•	•	•	-	—I 70	—I 70	VOLTS
D-C GRID CURRENT -	•	٠	-	•	•	-	-	-	20	20	MA.
DRIVING POWER (APPR	10)	K.)	-	-	-	•	•	-	20	20	WATTS
PLATE POWER OUTPUT	(A	PPR	(\mathbf{O})	(.)	•	•	•	-	1300	1600	WATTS
USEFUL POWER OUTPUT	• •	-	-	-	•	•	•	-	1160	1440	WATTS

and at 110-Mc become an appreciable source of heat. Since these losses occur mainly in the leads and the glass surrounding these leads, adequate cooling must be provided to prevent the deterioration of the envelope at the point where the leads go through the glass.



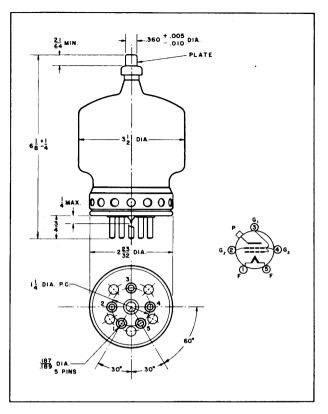


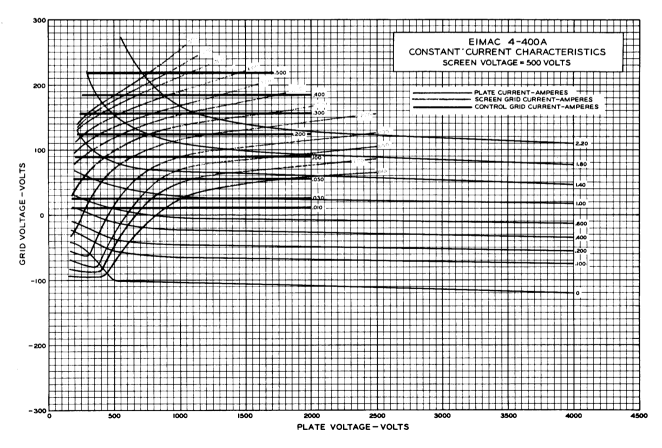
APPLICATION

Conventional capacitance-shortened quarter wave linear grid and plate tank circuits may be used at 110-Mc. The circuit elements should be silver-plated for best results at this frequency. The 4-400A screen lead inductance is minimized by two screen leads brought through the base of the tube. In order to take advantage of this design feature the screen lead terminals on a socket must be strapped together and all R-F connections must be made to the center of this strap to provide balanced current distribution to ground.

With adequate shielding on frequencies above 30-Mc. there will still be some feed-back present, which is due principally to screen-lead-inductance effects. This may be neutralized by introducing inphase voltage from the plate circuit back into the grid circuit of the same tube. Ordinarily a small metal tab 1 inch by $1\frac{1}{2}$ inches connected to the grid terminal and located parallel to the plate outside of the cooling chimney will suffice for neutralization. Means should be provided for adjusting the distance between the tab and the plate until the correct amount of neutralization is obtained. Trimming the tab to the correct size will also accomplish the same result.

An alternate neutralization method would be to seriestune each screen to ground by means of a small variable capacitor. The leads to each capacitor and to ground should be kept as short as possible and the lead from the screen strap to the capacitor should be brought from the center of the screen strap as previously mentioned.





Printed in U. S. A. 1-J7-28003



4-400A/4000

AIR-SYSTEM SOC<u>KET</u>

In order to simplify the cooling problem of the Eimac 4-400A Tetrode and assure adequate air-flow to the various seals, the Eimac Air-System Socket was developed. This system is so designed that the correct amount of cooling air is distributed to the various seals in the right proportion.

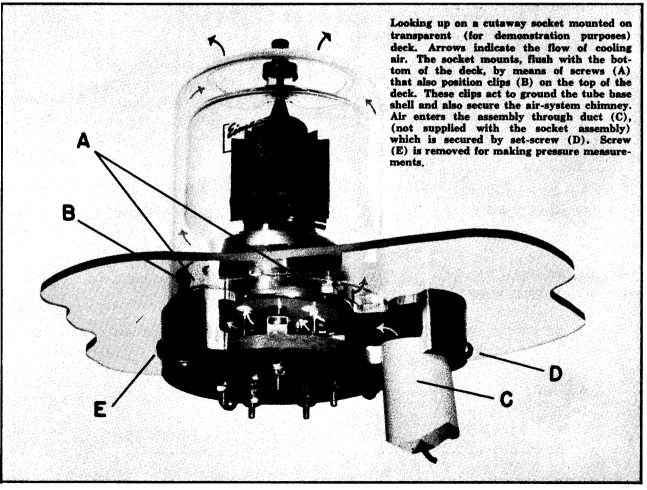
The system consists of two parts: a specially designed cooling socket and a glass chimney that fits over the tube envelope. The air is introduced into the system at a single port in the socket and then circulates through and around the base, cooling the base pins and seals. It then flows over the envelope, the plate seal and finally exhausts at the chimney top.

A $\frac{1}{4}$ inch diameter hole tapped 28 threads per inch is provided in the socket for the purpose of reading the static air pressure. Under full operating conditions at 110-Mc, with an ambient temperature of 25 degrees Centigrade, each tube requires cooling air at the rate of 14. cu. ft. per minute into the system with a static pressure of 0.25 inches of water as measured at the socket measuring port.

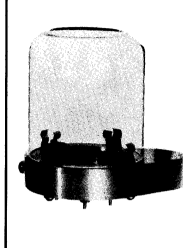
In selecting a blower, allowance should be made for pressure drop occurring in the duct and manifold between the blower and the socket. This drop will, of course, depend on the length and diameter of the air duct and manifold between the blower and the socket.

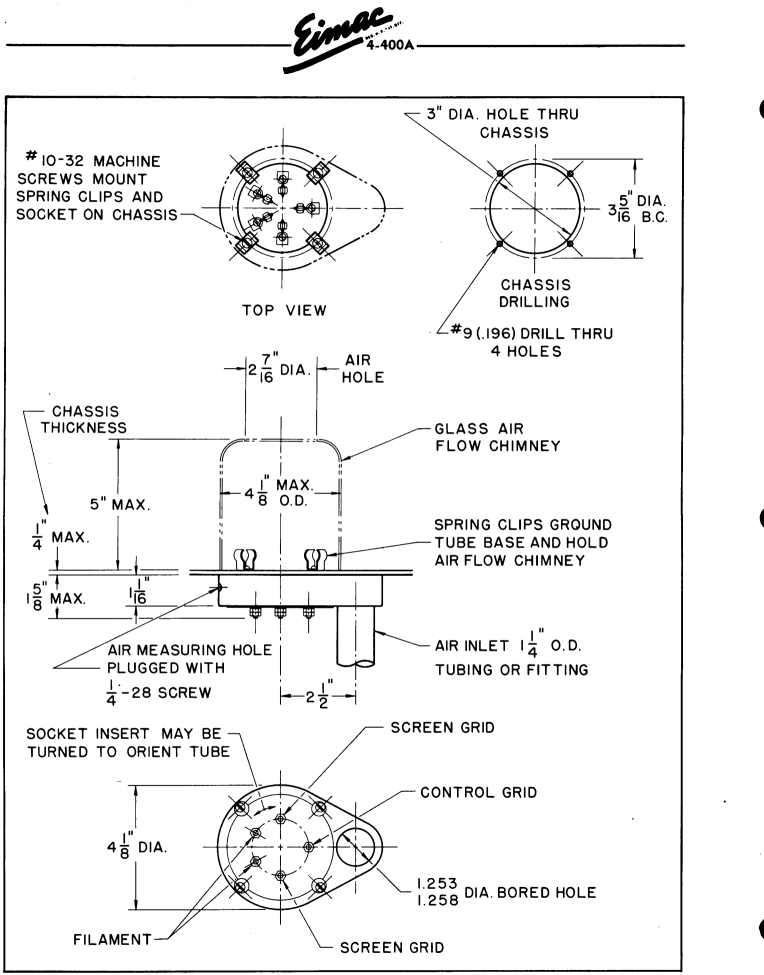
These air requirements are readily furnished by a small centrifugal blower of the dual type, with the output of each blower going to a socket. The single motor of this type of blower need require only 65 watts of power while furnishing 14 cu. ft. per minute air-flow at 1/2 inch pressure from each of two blowers.

The 4-400A/4000 Air-System Socket can also be used without modification for the Eimac 4-250A and 4-125A Tetrodes.



(Effective 3-1-48) Copyright 1948 by Eitel-McCullough, Inc.





Printed in U. S. A. 1-28003

TENTATIVE DATA



4X500A

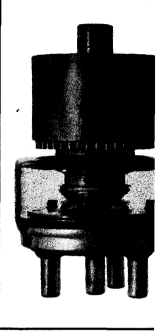
POWER TETRODE

The Eimac 4X500A is an external-anode tetrode having a maximum plate dissipation rating of 500 watts. Its small size and low-inductance leads permit efficient operation at relatively large outputs well into the VHF region. The screen grid is mounted on a disc which terminates in a connector ring located between grid and plate, thus making possible effective shielding between the grid and plate circuits. The grid terminal is located at the center of the glass base, to facilitate single-tube operation in coexial circuits.

The combination of low grid-plate capacitance, low screen-lead inductance and functionally located terminals contributes to the stable operation of the 4X500A at high frequencies, making neutralization unnecessary in most cases and greatly simplifying it in others.

GENERAL CHARACTERISTICS

ELECTRICAL



Transconductance ($i_b=200 \text{ ma.}, e_b=2500 \text{ v.}, E_{c2}=500 \text{ v.}$) - 5200 μ hmos

MECHANICAL

Maximum Overall Dimension	ons:																		
Length	-	4	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4.375	inches
Diameter	-	-	-	-	-	-	-	-	_ `	-	-	_	-	-	-	-	-	2.563	inches
Net Weight	_		-	_	_	-	-	_	-	-	-	-	-	-	_	-	-	1.17	pounds
Shipping Weight (Average	、-	-	-	-	-	-	-		-	_	_	_	_	_	-	-	-	6	pounds
Shipping weight (Average	, -	-	-	-	-	-	-	-	-	-	-	-				- 1	8-		or down
Mounting Position:	-	-	-	-	-	-	-	-	-	-	-	-	-	V 6	ertic	.aı,	Da	ise up	

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C FM or Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies up to 120 Mc.)

D-C PLATE VOLTAGE -	-																•							•	4000 MAX. VOLTS
D-C SCREEN VOLTAGE	-	•	•	•	•	•	•	•	-	-	•	•	•	•	•	•	•	•	•	•	•	-	-	•	500 MAX. VOLTS -500 MAX. VOLTS
D-C GRID VOLTAGE -	•	•	•	•	-	•	•	•	-	•	•	•	-	•	•	•	•	•	•	-	•		-	•	350 MAX. MA.
D-C PLATE CURRENT - PLATE DISSIPATION -	-	•	•	•	•	-	-	•	-	•	•	:		-		:	:	-	:	:				-	500 MAX. WATTS
SCREEN DISSIPATION	-																•							•	30 MAX. WATTS
GRID DISSIPATION -	-	•	-	•	-	•	•	•	-	-	-	-	•	-	•	•	-	•	•	-	•	-	-	•	IO MAX. WATTS

TYPICAL OPERATION

(Two-Tubes, push-pull amplifier, 110 Mc.)

D-C Plate Voltage -	-	-	-	-	-		2500	3000	volts
D-C Plate Current -	-	-	-	-	-	-	690	600	ma.
D-C Screen Voltage	-	-	-	-	-	-	500	400	volts
D-C Grid Voltage -	-	-	-	-	-	-	100	95	ma.
D-C Screen Current	-	-	-	-	-	•	-250	-200	volts
D-C Grid Current -		-	-	-	•	-	40	45	ma.
Driving Power (appro	ox.)	-	-	-	-	-	20	18	watts
Plate Power Output (ox.)	-		-	-	1300	1320	watts
Useful Power Output		•	-	-	•	-	1150	1180	watts

¹ A minimum flow of 22 cubic feet of air per minute must be passed through the plate cooler. The pressure drop across the cooler at this flow equals 1.4 inches of water. The glass at the base of the tube must be cooled by passing air at a minimum velocity of 1000 feet per minute

TYPICAL OPERATION

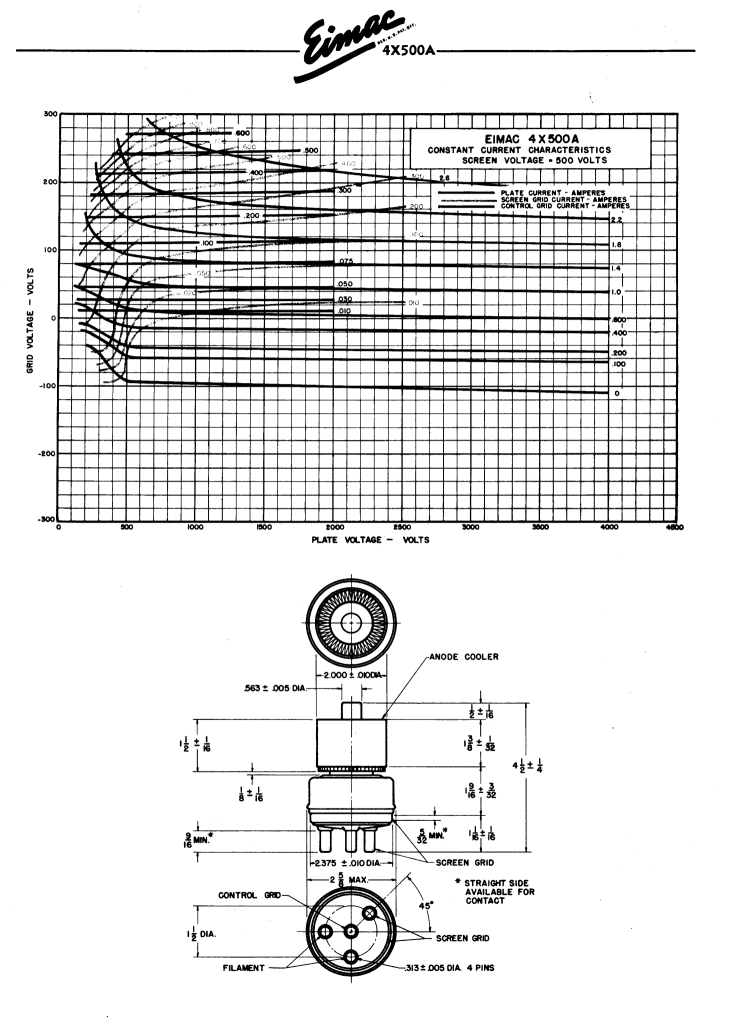
(Four tubes, push-pull-parallel amplifier, 110 Mc.)

D-C Plate Voltage -	-	-	•	•	-	-	· -	•	4000	volts
D-C Plate Current -	-		-	-	•	•	-	-	1.25	amp.
D-C Screen Voltage	•	•	-	•	•	•	•	•	500	volts
D-C Screen Current	• 1	-	-	-	-	•	-	•	160	ma.
D-C Grid Voltage -	-	•	-	-	-	-	-	•	-250	volts
D-C Grid Current -	•	-	-	-	•	•	-	•	70	ma,
Driving Power (approx	.)	•	•	-	•	-	-	-	50	watts
Plate Power Output (appro	ox.)	•	-	•	•	-	•	3900	watts
Useful Power Output	•	•	-	•	-	•	-	•	3500	watts

across the base. Sufficient air for this purpose will ordinarily be obtained from a small fan ar low-pressure centrifugal blower. Cooling air must be supplied to both the plate cooler and base before applying filament voltage.

(Effective 11-15-46)

TENTATIVE DATA





4-1000 SUPERSEDES TYPE 4-750 POWER TETRODE MODULATOR OSCILLATOR AMPLIFIER

The Eimac 4-1000A is a power tetrode having a maximum plate dissipation of 1000 watts. Cooling of the 4-1000A is accomplished by radiation from the plate and by forced-air circulation around the glass envelope and through the compact low-inductance base structure. At maximum dissipation the plate operates at a red-orange color.

The 4-1000A permits a single-stage gain of more than 230 times up to approximately 30 Mc., or from 14 watts driving power to over 3 KW power output per tube. This output can be obtained at frequencies well into the VHF range. At 100 Mc. a pair of 4-1000A's will deliver a useful power output of more than 4000 watts.

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated tungsten
Voltage 7.5 volts
Current 21 amperes
Grid-Screen Amplification Factor (Average) 7.2
Direct Interelectrode Capacitances (Average)
Grid-Plate (without shielding, base grounded) 0.24 $\mu\mu$ fd
Input 27.2 μμfd
Output 7.6 μμfd
Transconductance $(i_b=300 \text{ ma.}, E_b=2500 \text{ v.}, E_{c2}=500 \text{ v.}) - 10,000 \mu\text{mhos}$
MECHANICAI

MECHANICAL

Base	-	 	-	-	 -	-	- 5-	pin	met	al s	hell, (see dwg.)
Basing	-	 	-	-	 -	-		-	-	-	RMA type 5BK
Cooling	-	 	-	-	 -	-		Ra	dia	tior	and forced air
Mounting position	-	 	-	-	 -	_		Ve	ertic	al,	base down or up
Maximum Overall Dimensions											· •
Length	-	 	-	-	 -	-		-	-	-	- 9.25 inches
Diameter	-	 	-	-	 -	-		-	-	-	- 5 inches
Net Weight											- 1.5 pounds
Shipping Weight (Average)											

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy (Key-down conditions, per tube) MAXIMUM RATINGS

D-C Plate Voltage -		-	-	-	-	-	-	6000 Max. Volt
D-C Screen Voltage	-	-		-	•	-	-	1000 Max. Volt
D-C Grid Voltage -	•	-		•	-	•	•	-500 Max. Volts
D-C Plate Current -				•	•	-	-	700 Max. ma
Plate Dissipation -	-			-	•	-	-	1000 Max. Wat
Screen Dissipation -	-	-		•		-		75 Max. Wat
Grid Dissipation -	-	-		•	-	-	•	25 Max. Wat

TYPICAL OPERATION (Frequencies below 40 Mc.)

D-C Plate Voltage -	•	-	-	-	3000	4000	5000	6000	Volts
D-C Screen Voltage	-	-	-	-	500	500	500	500	Volts
D-C Grid Voltage -	•	-	•	•	150	-150	200	200	Volts
D-C Plate Current -	-	•	-	-	693	700	665	681	ma
D-C Screen Current	•	-	-	•	146	37	125	141	ma
D-C Grid Current -	-	•	-	-	38	39	37	41	ma
Screen Dissipation -	-	•	-	-	73	69	63	71	Watts
Grid Dissipation -			-	-	5.4	5.5	5.3	6.1	Watts
Peak R-F Grid Input V		30 (a	ppro	x.)		292	342	348	Volts
Driving Power (appro	x.)²	-	-	•	11.1	11.4	12.7	14.3	Watts
Plate Power Input -	•	•	-	-		2800	3325	4086	Watts
Plate Dissipation -	-	-	-	-	667	700	715	746	Watts
Plate Power Output	-	-	-	-	1412	2100	2610	3340	Watts

¹ Adequate cooling must be provided for the seals and envelope of the 4-1000A. Forced air circulation in the amount of 20 cubic feet per minute through the base of the tube is required. This air should be ap-plied simultaneously with filament power. The temperature at the top of

(Effective 4-15-47) Copyright 1947 by Eitel-McCullough, Inc.

RADIO FREQUENCY POWER AMPLIFIER

FM Telephony or Class C Telegraphy

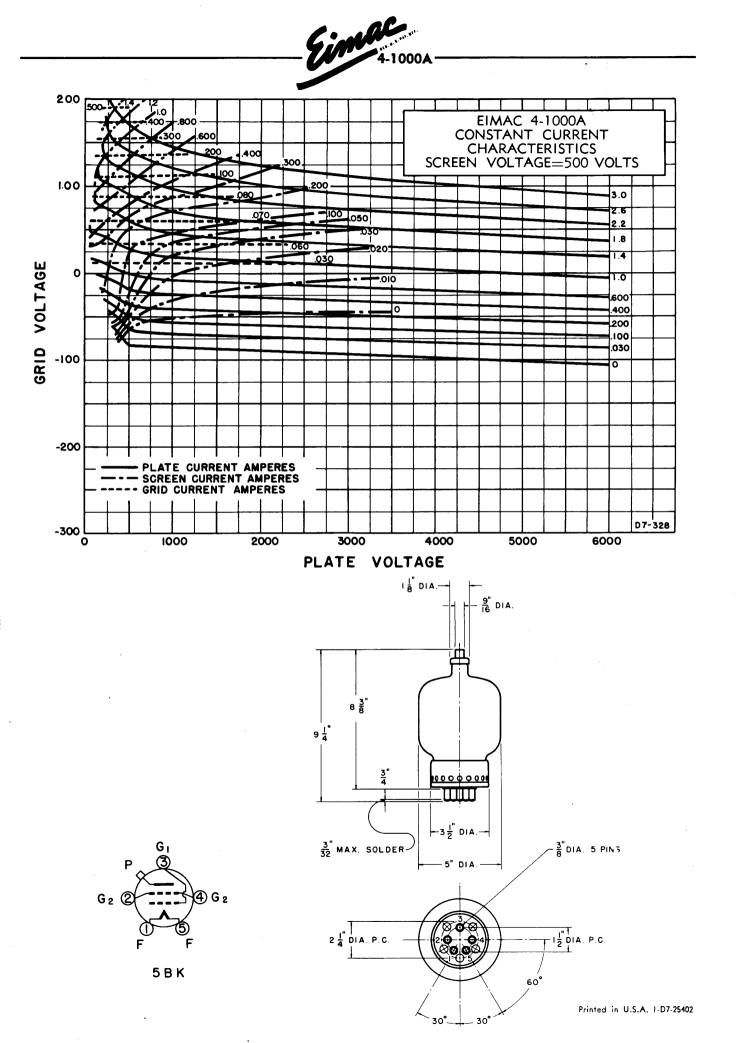
MAXIMUM	RATINGS	(Per	tube	at	110 Mc.)
		·· -·			

D-C Plate Voltage - - - 5000 Max. Volts D-C Screen Voltage - - - 1000 Max. Volts D-C Plate Voltage - - - - 500 Max. Volts D-C Plate Current - - - - - 500 Max. Volts D-C Plate Current - - - - 700 Max. Watts Screen Dissipation - - - - 75 Max. Watts Grid Dissipation - - - - 25 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) D-C Plate Voltage - - - D-C Screen Voltage - - - - - - D-C Screen Current - - - - - - - D-C Screen Current -		1		• • •	-							
D-C Grid Voltage - - - - 500 Max. Volts D-C Plate Current - - - - 700 Max. Watts Screen Dissipation - - - - 700 Max. Watts Grid Dissipation - - - - 700 Max. Watts Grid Dissipation - - - - 75 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) - - - 25 Max. Watts D-C Plate Voltage - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 300 Volts D-C Grid Voltage -				-	-	-	-	•	•	•	5000 Max	. Volts
D-C Plate Current - - - 700 Max. mathematical mathmatemathmatical mathmatical mathmatical mathmate					•	-	-	-	-	•	1000 Max	. Volts
Plate Dissipation - - - 1000 Max. Watts Screen Dissipation - - - 75 Max. Watts Grid Dissipation - - - 75 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) D-C Plate Voltage - - 4000 5000 Volts D-C Screen Voltage - - - 350 330 Volts D-C Grid Voltage - - - - 350 700 Volts D-C Grid Voltage - - - - 350 700 Volts D-C Grid Voltage - - - - - - D-C Grid Voltage -<	D-0	C Grid Vol	tage -	•	-	-	•	-	•	•	-500 Max	. Volts
Screen Dissipation - - - - 75 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) - - - 25 Max. Watts D-C Plate Voltage - - - - 330 Volts D-C Screen Voltage - - - - 350 330 Volts D-C Grid Voltage - - - - 350 487 Volts D-C Grid Voltage - - - - - 350 70 Volts D-C Grid Voltage - - - - - 350 70 Volts D-C Grid Current - - - - 70 65 ma. Screen Dissipation - - - 100 83 Watts Driving Power (approx.) ⁴ - - 200 250 Watts Plate Dissipation (per tube) - - 4400 4100 Watts	D-0	C Plate Cu	rrent -	•	-	-	-	-	•	-	700 Max	. ma
Grid Dissipation - - - - - 25 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) D-C Plate Voltage - - - 4000 5000 Volts D-C Screen Voltage - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Voltage - - - - 1.1 1.22 Amp D-C Screen Current - - - - 70 45 ma. D-C Grid Current - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts	Pla	te Dissipat	ion -	-	-	•	-	-	-	•	1000 Max	Watts
Grid Dissipation - - - 25 Max. Watts TYPICAL OPERATION (Two Tubes Push-Pull at 110 Mc.) D-C Plate Voltage - - 4000 5000 Volts D-C Plate Voltage - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Voltage - - - - 1.1 1.22 Amp D-C Screen Current - - - - 70 45 ma. D-C Grid Current - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts	Scr	een Dissipa	ition -	•	-	-	-	-	-	•	75 Max	Watts
D-C Plate Voltage - - - 4000 5000 Volts D-C Screen Voltage - - - 350 330 Volts D-C Grid Voltage - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Curtage - - - - 1.1 1.22 Amp D-C Screen Current - - - - 290 250 ma. D-C Grid Current - - - 100 83 Watts D-C Grid Current - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts	Gri	id Dissipati	on -	-	•	•	•	•	-	-		
D-C Plate Voltage - - - 4000 5000 Volts D-C Screen Voltage - - - 350 330 Volts D-C Grid Voltage - - - - 350 330 Volts D-C Grid Voltage - - - - - 350 330 Volts D-C Grid Curtage - - - - 1.1 1.22 Amp D-C Screen Current - - - - 290 250 ma. D-C Grid Current - - - 100 83 Watts D-C Grid Current - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts	TVI			/	T	b	Duch	B	-4 110	M- 1		
D-C Screen Volfage - - 350 330 Volts D-C Grid Voltage - - - - 350 330 Volts D-C Plate Current - - - - - 1.1 1.22 Amp D-C Screen Current - - - - 290 250 ma. D-C Grid Current - - - - 70 45 ma. Screen Dissipation - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts		ICAL OFE	KAIION	(1#0	14	Det	rusn	-ruii		мс.)		
D-C Grid Voltage -	D-0	C Plate Vol	tage -	•	•	-	-	•	-	4000	5000	Volts
D-C Grid Voltage -	D-0	C Screen V	oltage .	•	-		•			350	330	Volts
D-C Plate Current - - - 1.1 1.22 Amp D-C Screen Current - - - 250 ma. D-C Grid Current - - - 70 65 ma. Screen Dissipation - - - 100 83 Watts Driving Power (approx.)* - - 200 250 Watts Plate Power Input - - 4400 6100 Watts	D-0	Grid Vol	tage -	•	•			-	•			
D-C Screen Current - - - 290 250 ma. D-C Grid Current - - - - 70 45 ma. Screen Dissipation - - - 100 83 Watts Driving Power (approx.) ² - - - 200 250 Watts Plate Dissipation (per tube) - - - 4400 4100 Watts							•		-			
D-C Grid Current - - - 70 45 ma. Screen Dissipation - - - - 100 83 Watts Driving Power (approx.)* - - 200 250 Watts Plate Power input - - - - 4400 6100 Watts Plate Dissipation (per tube) - - 555 670 Watts	D-0	C Screen C	Surrent	-	-	-	-	-		290	250	
Driving Power (approx.) ² 200 250 Wetts Plate Power Input 4400 4100 Watts Plate Dissipation (per tube) 555 670 Watts	D-0	Grid Cur	rent -	•	-	•	•	-	-	70	65	
Plate Power Input 4400 6100 Watts Plate Dissipation (per tube) 565 670 Watts	Scr	een Dissipa	ntion -	-	•	•	-			100	83	Watts
Plate Dissipation (per tube) 565 670 Watts	Dri	ving Power	(appro	x.)*	•	-	-		•	200	250	Watts
	Pla	te Power li	nput -		-	-	-	•	-	4400	6100	Watts
							-					
				•			•	-	-	3050		

the plate terminal and on the pins at the base of the tube should not exceed 150 degrees centigrade in continuous-service applications.

² Driving power increases for frequencies above approximately 30 Mc.







2 5 T MEDIUM-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL
Filament: Thoriated tungsten Voltage ► 6.3 volts Current 3.0 amperes
Amplification Factor (Average) - - - - 24
Direct Interelectrode Capacitances (Average)
Grid-Plate1.5 $\mu\mu f$ Grid-Filament2.7 $\mu\mu f$ Plate-Filament0.3 $\mu\mu f$ Transconductance($I_b=25$ ma., $E_b=1000$, $e_c=-15$)2500 $\mu mhos$
MECHANICAL Base (Small 4-pin bayonet, ceramic) RMA type M8-071 Basing RMA type 3G Maximum Overall Dimensions:
Length 4.50 \ inches Diameter 1.44 inches Net weight 1.00 ounce Shipping weight (Average) 1.25 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

				Ť	PICAL OPE	RATION-2	TUBES	MAX. RATING
D-C Plate Voltage	-	-	-	750	1000	1500	2000	2000 volts
MaxSignal D-C Plate Current, per tu	ıbe	*	-	•	•	•	٠	75 ma.
Plate Dissipation, per tube*				٠	•	٠	•	25 watts
D-C Grid Voltage (approx.)	-	-	-	-20	-30	-55	-80	volts
Peak A-F Grid Input Voltage	-	-	-	205	210	230	270	volts
Zero-Signal D-C Plate Current	-	-	-	43	32	21	16	ma.
MaxSignal D-C Plate Current	-	-		133	120	94	80	ma.
MaxSignal Driving Power (approx.)			-	1.4	1.2	0.8	0.7	watts
Effective Load, Plate-to-Plate	-	-	-	9200	15800	33700	55500	ohms
MaxSignal Plate Power Output - *Averaged over any sinusoidal audio frequency cycle.	-	-	-	50	70	90	110	watts

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

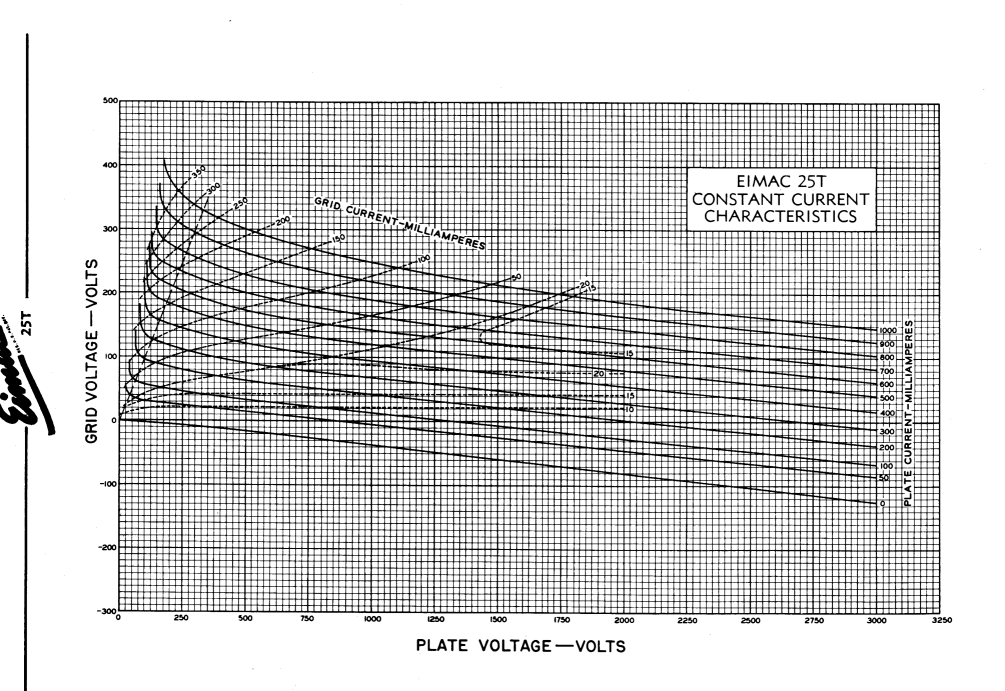
Class-C *Telegraphy

(Key down conditions without modulation)

•		TYPICAL OPERATIC	DN-1 TUBE	MAX. RATING
D-C Plate Voltage		 1000 1500	2000	2000 volts
D-C Plate Current		 72 67	63	75 ma.
D-C Grid Current		 9 13	18	25 ma.
D-C Grid Voltage		 -70 -95	-130	volts
Plate Power Output		 47 75	100	watts
Plate Input		 72 100	125	watts
Plate Dissipation		 25 25	25	25 watts
Peak R. F. Grid Input Voltage	, (approx.)	 170 195	245	volts
		1.3 2.2	4.0	watts

•The above figures show actual measured tube performance, and do not allow for variation in circuit losses. •Corrects typographical error on sheet dated 8-15-44.

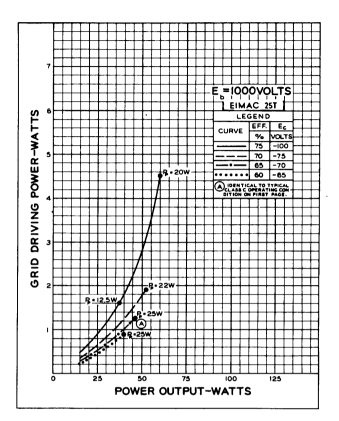
(Effective 10-15-44) Copyright, 1946 by Eitel-McCullough, Inc.

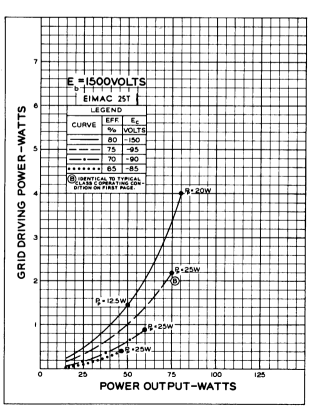


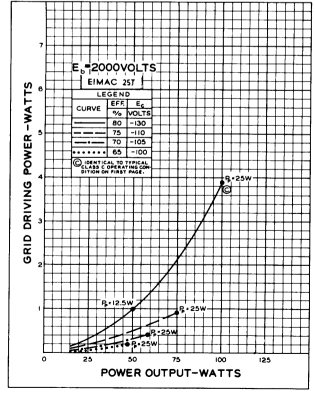


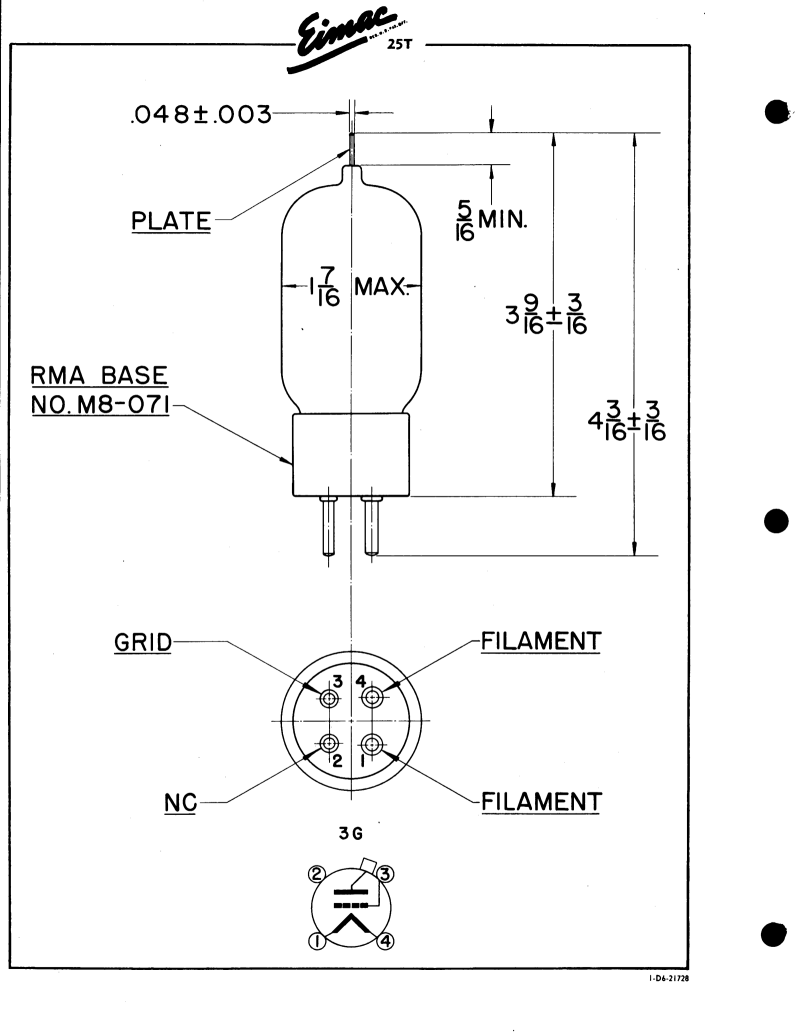
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.











G2 MEDIUM-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

5

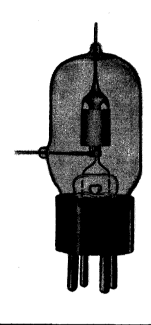
4

GENERAL CHARACTERISTICS

ELECTRICAL											
Filament: Thoriated - Voltage - Current	tungste 	n - -	-	-	-	-	-	-	- -	-	6.3 volts 3.0 amperes
Amplification Factor	(Avera	ige)	-	-	-	-	-	-	-	-	23
Direct Interelectrode Grid-Plate Grid-Filame Plate-Filam Transconductance (1	ent - nent -	- - -	- - -	- - -	- - -	-	-	- - -))	- - -		1.5 μμf 1.7 μμf 0.3 μμf 2500 μmhos

MECHANICAL

Base	(Small 4-pin bayonet) RMA type N	48-071
Basing	RMA t	ype 2D
Maximum Overall Dimensions:		
Length		inches
Diameter	1.44	inches
Net weight	1.00	ounce
Shipping weight (Average) -	1.25 j	pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

		TYP	ICAL OPER	ATION-2 7	UBES	MAX. RATING
D-C Plate Voltage	-	750	1000	1500	2000	2000 volts
MaxSignal D-C Plate Current, per tube* -	-	٠	•	•	•	75 ma.
Plate Dissipation, per tube*	-	٠	•	•	٠	25 watts
D-C Grid Voltage (approx.)	-	-20	-30	-60	85	volts
Peak A-F Grid Input Voltage	-	230	230	250	290	volts
Zero-Signal D-C Plate Current	-	43	32	21	16	ma.
MaxSignal D-C Plate Current	-	133	120	94	80	ma.
MaxSignal Driving Power (approx.)	-	2.0	1.7	1.2	1.1	watts
	- 9	200	15800	33700	55500	ohms
MaxSignal Plate Power Output	-	50	70	90	110	watts
*Averaged over any sinusoidal audio frequency cycle.						

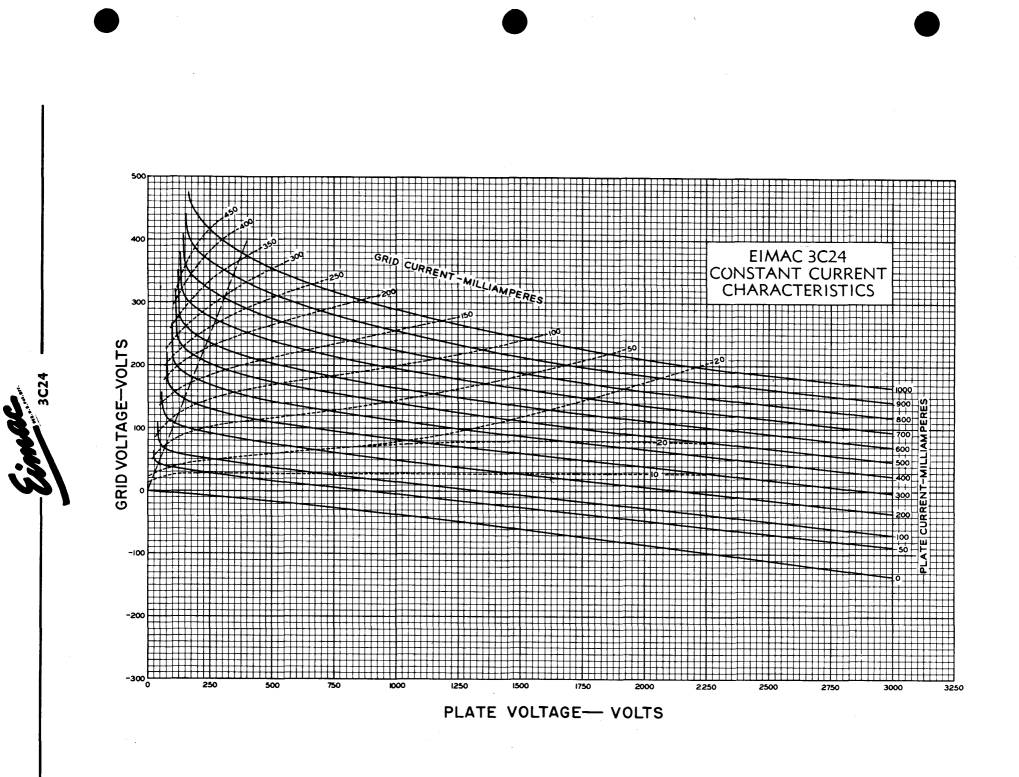
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

	TYPICAL OPERATION-1	TUBE MAX.	RATING
D-C Plate Voltage	- 1000 1500	2000 2000) volts
D-C Plate Current	- 72 67	63 75	ma.
D-C Grid Current	- 15 15	17 25	ma.
D-C Grid Voltage	80 _110	-170	volts
Plate Power Output	- 47 75	100	watts
Plate Input	- 72 100	125	watts
Plate Dissipation	- 25 25	25 25	watts
Peak R. F. Grid Input Voltage, (approx.) -	- 200 225	295	volts
Driving Power, (approx.)	- 2.6 3.1	4.5	watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

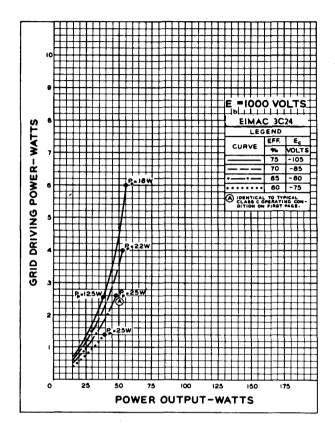
(Effective 8-15-44) Copyright, 1946 by Eitel-McCullough, Inc.

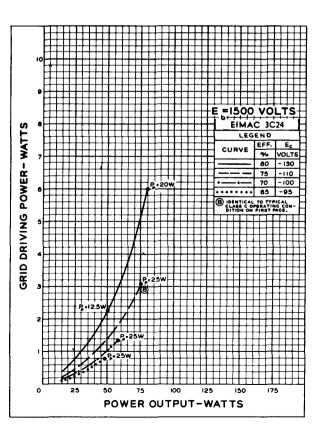


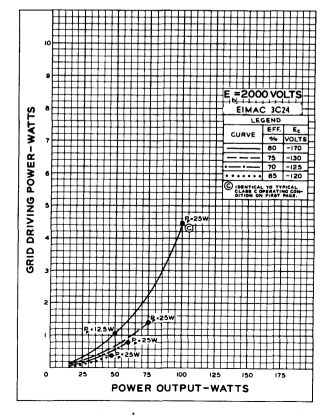


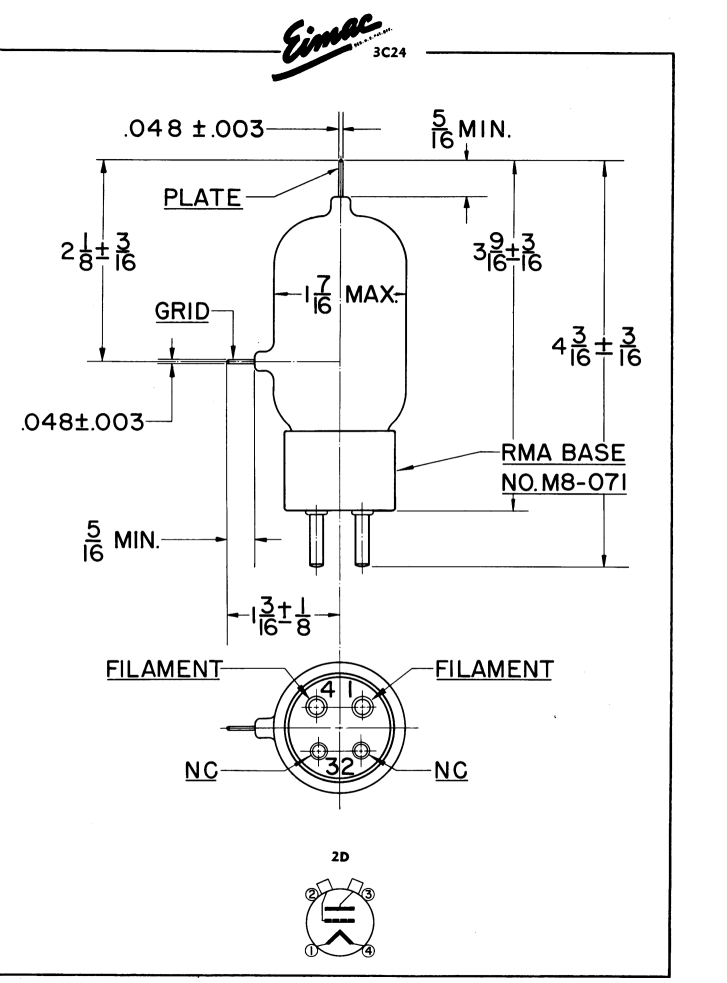
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.









L-D6-21728

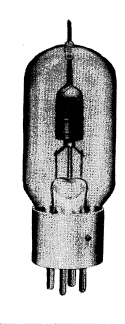


3 5 T HIGH-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

			-											
ELECTRICAL														
Filament: Thoriated	l tun	gster	۱											
Voltage		-	-	-	-	-	-	-	-	-	-		١	volts
Current		-	-	-	-	-	-	-	-	-	-	4.0	amp	eres
Amplification Facto	r (A	verag	ge)	-	-	-	-	-	-	-	-			39
Direct Interelectroc	le Ca	paci	tan	ces	(🏾	ver	age	e)						
Grid-Plate	- :	-	-	-	-	-	-	-			-		1.8	μμf
Grid-Filan											-		4.1	μμf
Plate-Fila	ment	-	-	-	-	-	-	-	-	-	-		0.3	μμf
Transconductance (1,=1	00 m	nа.,	E _b :	=2(000	, e _c :	=-3	30)			285	0 μ n	nhos
Frequency for Maxi	mum	Rat	ing	S	-	-	-	-	-	-	-		100	mc.
MECHANICAL														
Pasa	()	مناأسها		1 _:						1.	DAAA		A A O	070

TECHANICAL			•											
Base		-	(M	ediı	um	4-p	in t	bayo	onet	, ce	ram	nic)	RM	A type M8-078
Basing -		-	-			-	-	-	-	-	-	-		RMA type 3G
Maximum O	verall	Dii	men	sior	ns :									
Le	ngth	-	-	-	-	-	-	-	-	-	-	-	-	5.5 inches
Di	amete	er	-	-	-	-	-	-	-	-	-	-	-	1.81 inches
Net weight		-	-	-	-	-	-	-	-	-	-	-	-	2.5 ounces
Shipping wei	ght (Ave	rage	e)	-	-	-	- '	-	-	-	-	-	1.25 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

	TYPICA	L OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	1000	1500	2000	2000 volts
MaxSignal D-C Plate Current, per tube*	•	•	•	150 ma.
Plate Dissipation, per tube*	•	•	•	50 watts
D-C Grid Voltage (approx.)	8	-25	-40	volts
Peak A-F Grid Input Voltage	240	250	255	volts
Zero-Signal D-C Plate Current	67	45	34	ma.
MaxSignal D-C Plate Current	240	200	167	ma.
MaxSignal Driving Power (approx.)	7	5	4	watts
Effective Load, Plate-to-Plate	7900	16200	27500	ohms
MaxSignal Plate Power Output	140	200	235	watts
*Averaged over any sinusoidal audio frequency cycle.				

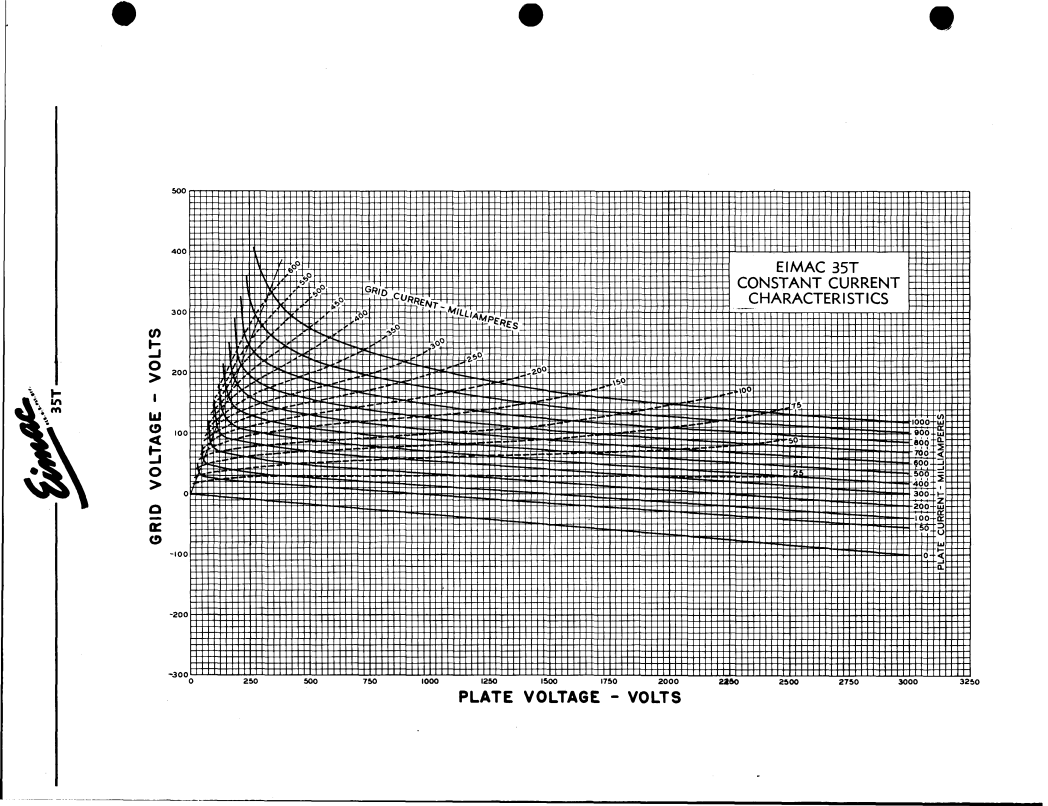
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

				TYPICAL	OPERATION-1	TUBE	MAX. R	ATING
D-C Plate Voltage			-	1000	1500	2000	2000	volts
D-C Plate Current			-	125	125	125	150	ma.
D-C Grid Current			-	40	40	45	50	ma.
D-C Grid Voltage			-	-60	-120	-135		volts
Plate Power Output			-	87	141	200		watts
Plate Input			-	125	188	250		watts
Plate Dissipation			-	38	47	50	50	watts
Peak R. F. Grid Input Voltage	;, (approx	(.) -	-	165	250	285		volts
Driving Power, (approx.)			-	7	9	13		watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

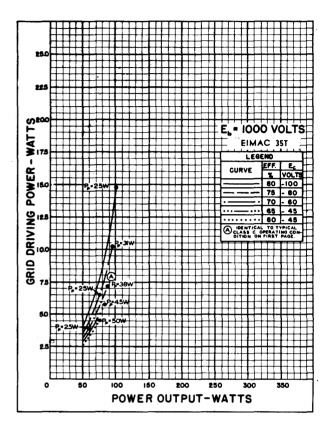
(Effective 5-1-45) Copyright, 1946 by Eitel-McCullough, Inc.

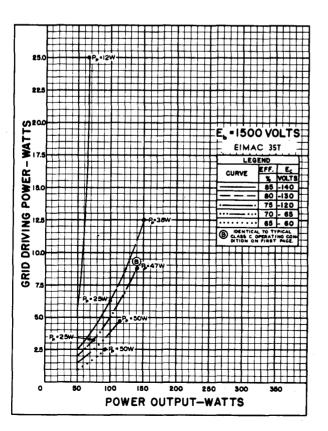


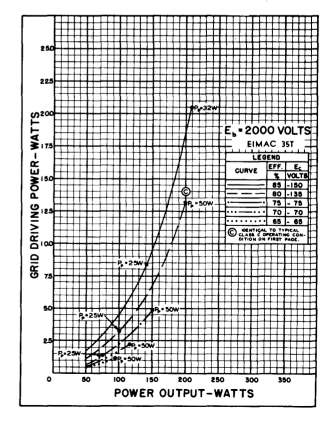
time

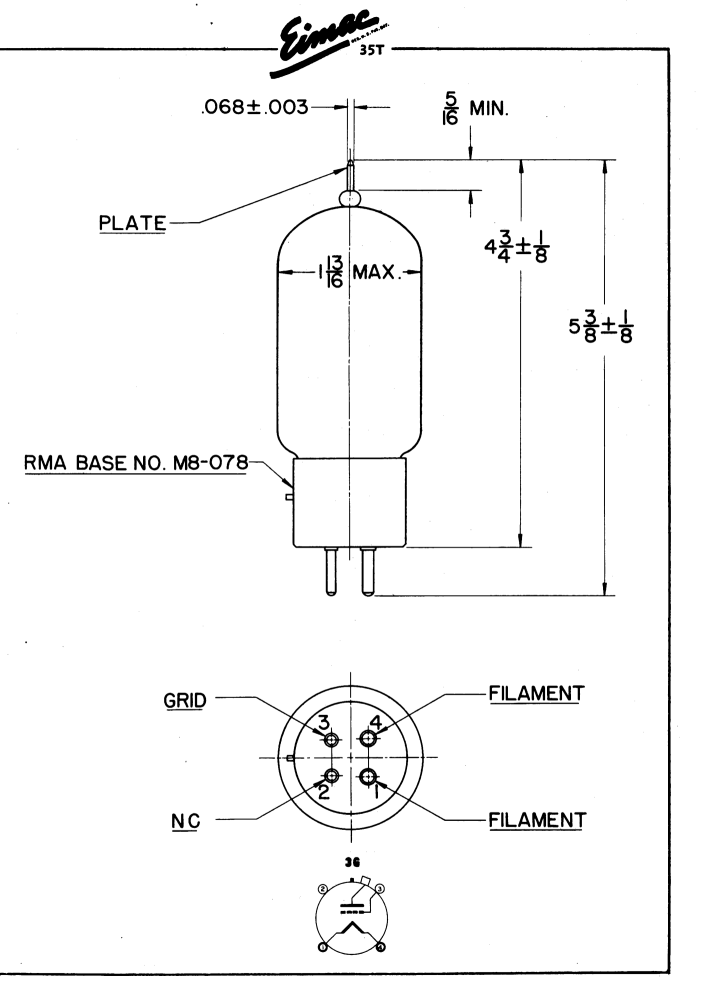
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.









2-D6-21728



HIGH-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

5

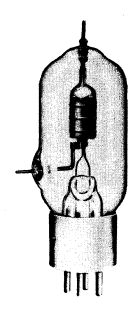
3

1

GENERAL CHARACTERISTICS

ELECTRICAL														
Filament: Thoriated	tung	gste	n									_		
Voltage -		-	-	-	-	-	-	-	-	-	-	5.0		/olts
Current -	-	-	-	-	-	-	-	-	-	-	•	4.0	amp	eres
Amplification Factor	· (A	vera	ge)	-	-	-	-	-	-	-	-			39
Direct Interelectrod	e Ca	apac	itan	ces	(/	Ve	age)						
Grid-Plate	-	· -		-					-	-	-			μμf
Grid-Filam	ent	-	-	-	-	-	-	-	-	-	-			μμf
Plate-Filar	nent	-	-		-	-	-	-	-	-	-		0.4	μµf
Transconductance (1	b=1	00 (ma.,	. Ε _δ =	=2(000	, e _c		30)			285	0 μ n	nhos
Frequency for Maxin	num	Ra	ting	S	-	-	-	-	-	-	-		100	mc.
MECHANICAL														
Page	() /	. : اسم ا		A _:	h					(م:	DAAA		AAQ	070

MECHANICAL													
Base	-	(M	ediu	Im	4-p	in b	ayo	net,	ce	ram	nic)	RN	A type M8-078
Basing					-	-	-	-	-	-	-		RMA type 2M
Maximum Overall I	Dim	nens	sion	s:									
Length	-	-	-	-	-	-	-	-	-	-	-	-	5.75 inches
Diameter		-	-	-	-	-	-	-	-	-	-	-	1.81 inches
Net weight	-	-	-	-	-	-	-	-	-	-	-	-	2.5 ounces
Shipping weight (A	ver	age	e)	-	-	-	-	-	-	-	-	-	1.25 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

	TYPICAL	OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	1000	1500	2000	2000 volts
MaxSignal D-C Plate Current, per tube*	•	•	•	150 ma.
Plate Dissipation, per tube*	٠	•	•	50 watts
D-C Grid Voltage (approx.)	-8	-25	-40	volts
Peak A-F Grid Input Voltage	240	250	255	volts
Zero-Signal D-C Plate Current	67	45	-34	ma.
MaxSignal D-C Plate Current	240	200	167	ma.
MaxSignal Driving Power (approx.)	7	5	4	watts
Effective Load, Plate-to-Plate	7900	16200	27500	ohms
MaxSignal Plate Power Output	140	200	235	watts

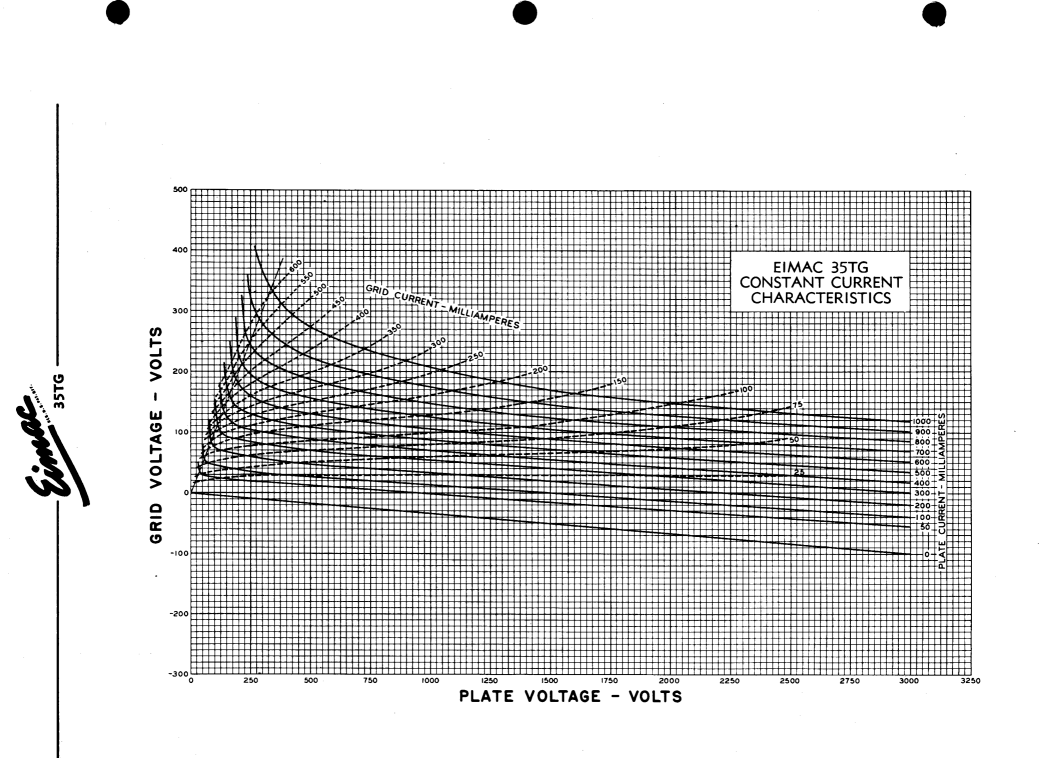
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

									TYPICAL		-1 TUBE	MAX. F	ATING
D-C Plate Voltage	-	-	-	-	-	-	-	-	1000	1500	2000	2000	volts
D-C Plate Current	-	-	-	-	-	-	-	-	125	125	125	150	ma.
D-C Grid Current	-	-	-	-	-	-	-	-	40	40	45	50	ma.
D-C Grid Voltage	-	-	-	-	-	-	-	-	-60	-120	-135		volts
Plate Power Output	-	-	-	-	-	-	-	-	87	141	200		watts
Plate Input	-	-	-	-	-	-	-	-	125	~ 188	250		watts
Plate Dissipation -	-	-	-	-	-	-	-	-	38	47	50	50	watts
Peak R. F. Grid Input	Vo	olta	ge,	(ap	pro	x.)	-	-	165	250	285		volts
Driving Power, (appro				- '	-	-	-	-	7	9	13		watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

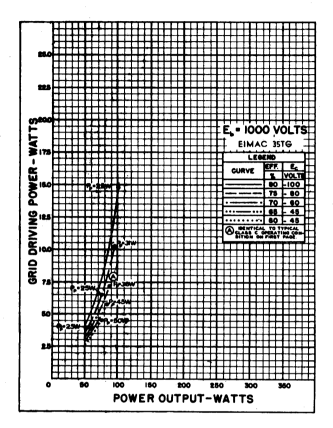
(Effective 5-1-45) Copyright, 1946 by Eitel-McCullough, Inc.

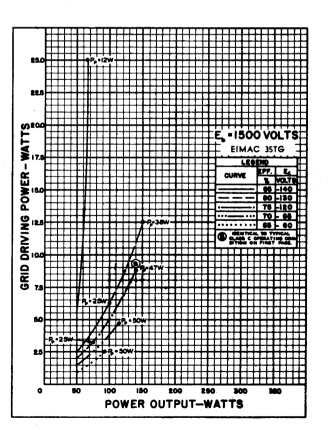


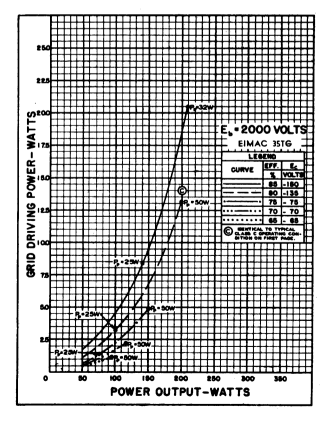


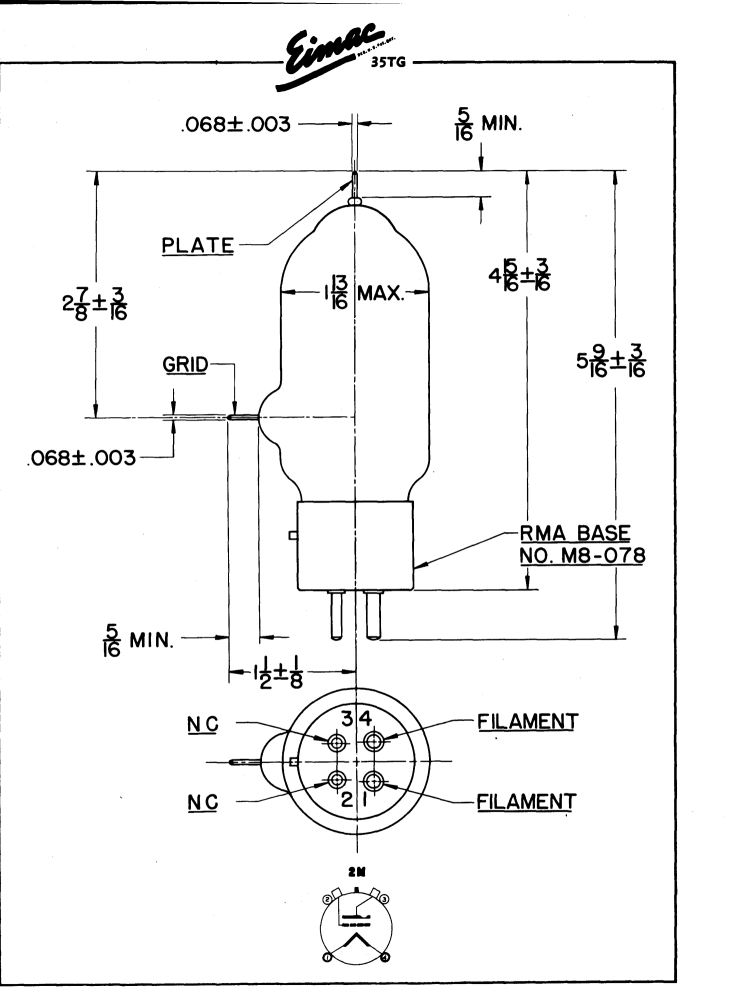
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.









EITEL-MCCULLOUGH, INC.

• MODULATOR

MEDIUM-MU TRIODE

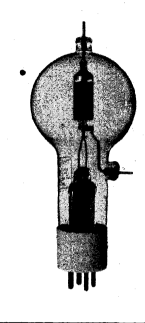
OSCILLATOR

The Eimac 75TH is a medium-mu high-vacuum transmitting triode intended for amplifier, oscillator and modulator service. It has a maximum plate dissipation rating of 75 watts. Cooling of the 75TH is accomplished by radiation from the plate, which operates at a visibly red temperature at maximum dissipation, and by air circulation around the envelope.

NO, CALIFORNIA

GENERAL CHARACTERISTICS

Filament: Thoriated tungsten	
Voltage	5.0 volts
	5.25 amperes
Amplification Factor (Average)	- 20
Direct Interelectrode Capacitances (Average)	
Grid-Plate	2.3 μμfd.
Grid-Filament	2.7 μμfd.
Plate-Filament	0.3 μμfd.
Transconductance ($i_b = 225 \text{ ma.}, E_b = 3000 \text{ v.}, E_c = -40 \text{ v.}$)	4150 µmhos



MECHANICAL

ELECTRICAL

Base - Basing Cooling		- - -	- 			- - -	- - -	- -	- - -							-	-	-	Ì	· _	RMA 1	M8-078 type 2N culation	٨
Maximun	n Overall [Dim	ensi	ons:										•		· ·							
	Length -		-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-		inche	-
	Diamete	r -	-	-	-	-	-	-	-	-	`-	-	-	-		-	-	-	-		2.81	inche	:S
Net Weig	ght	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		Э	ounce	s
Shipping	Weight (Ave	erage	9)		-	-	-	-		-	-	-	-	-	-	-	-	-	-	1.5	pound	S

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies below 40 Mc.)

D-C PLATE VOLTAGE	-	-	-	-	-		· -	3000 MAX, VOLTS,
D-C PLATE CURRENT	-	-	-	•		-	-	225 MAX. MA.
PLATE DISSIPATION	-	-	-	•	•	-		75 MAX, WATTS
GRID DISSIPATION	-	-	-		-	-		16 MAX, WATTS

TYPICAL OPERATION (Frequencies below 40 Mc.)

D-C Plate Voltage	-	•	-	-	•	1000	1500	2000	volts
D-C Grid Voltage	-	-	-	-	-	80	-125	200	volts
D-C Plate Current	-	-	-	-	-	215	167	150	ma.
D-C Grid Current	-	•	-	-	-	40	30	32	ma.
Peak R-F Grid Input	Volt	age	(app	rox.)	•	290	250	325	volts
Driving Power (appr	ox.)	-	•	•	-	9	6	10	watts
Plate Power Input	-	-		•	-	215	250	300	watts
Plate Dissipation -	-	•	-	•	-	75	75	75	watts
Plate Power Output	-	•		-	-	140	175	225	watts

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-B (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE	-	-		-	-	•	3000 MAX, VOLTS
MAX-SIGNAL D-C PLATE	CU	RRENT	٢,	PER	TUBE	-	225 MAX. MA.
PLATE DISSIPATION, PER	TUE	E -	•		•	•	75 MAX. WATTS
GRID DISSIPATION, PER	TUBI	E -	•	-		•	16 MAX. WATTS

TYPICAL OPERATION

D-C Plate Voltage	-	•	•	1000	1500	2000	volts
D-C Grid Voltage (approx.)	-	•	•	-25	- 65	90	ma.
Zero-Signal D-C Plate Current	•	•	•	90	67	50	ma.
Max-Signal D-C Plate Current	-		•	350	267	225	ma.
Effective Load, Plate-to-Plate	-	•	•	5300	11,400	19,300	ohms
Peak A-F Grid Input Voltage	(per	tube)	•	175	165	175	volts
Max-Signal Driving Power (a	ppr	ox.)	•	7	4	3	watts
Max-Signal Plate Dissipation (per	tube)	•	75	75	75	watts
Max-Signal Plate Power Out	put	•	•	200	250	300	watts

(Effective 7-1-44) Copyright, 1946 by Eitel-McCullough, Inc.



APPLICATION

MECHANICAL

Mounting—The 75TH must be mounted vertically, base up or base down. Flexible connecting straps should be provided between the grid and plate terminals and the external grid and plate circuits. The tube must be protected from severe vibration and shock.

Cooling—Provision should be made for ample circulation of air around the 75TH. In the event that the design of the equipment restricts natural circulation, a small fan or centrifugal blower should be used to provide additional cooling for the envelope and plate and grid seals.

ELECTRICAL

Filament Voltage—The filament voltage, as measured directly at the filament pins, should be between 4.75 and 5.25 volts.

Bias Voltage—Although there is no maximum limit on the bias voltage which may be used on the 75TH, there is little advantage in using bias voltages in excess of those given under "Typical Operation," except in certain very specialized applications. Where bias is obtained by a grid leak, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation.

Plate Voltage—The plate-supply voltage for the 75TH should not exceed 3000 volts. In most cases there is little advantage in using plate-supply voltages higher than those given under "Typical Operation" for the power output desired.

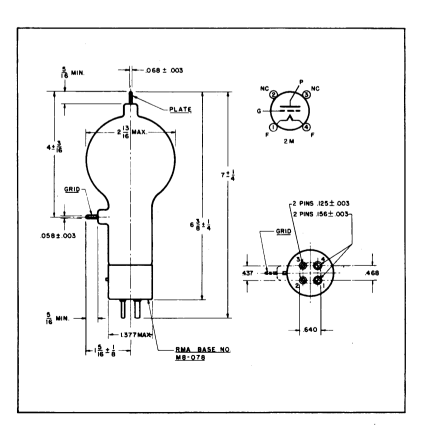
Grid Dissipation—The power dissipated by the grid of the 75TH must not exceed 16 watts. Grid dissipation may be calculated from the following expression:

$P_g = e_{cmp}I_c$ where $P_g = Grid$ dissipation, $e_{cmp} = Peak$ positive grid voltage, and $I_c = D-c$ grid current.

ermp may be measured by means of a suitable peak voltmeter connected between filament and grid.¹ In equipment in which the plate loading varies widely, such as oscillators used for radio-frequency heating, care should be taken to make certain that the grid dissipation does not exceed the maximum rating under any condition of loading.

Plate Dissipation—Under normal operating conditions, the power dissipated by the plate of the 75TH should not be allowed to exceed 75 watts. Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

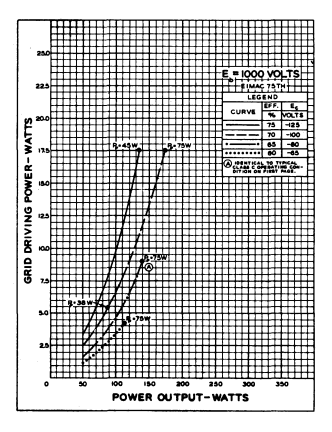
¹ For suitable peak v.t.v.m. circuits see, for instance, ''Vacuum Tube Ratings,' **Eimac News**, January, 1945. This article is available in reprint form on request.

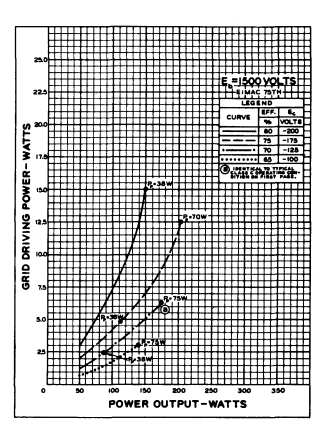


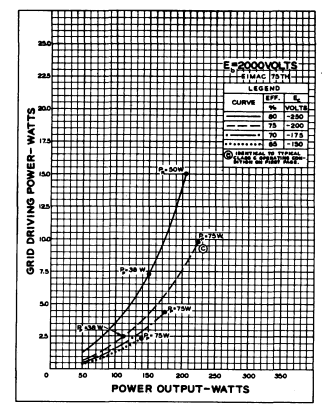


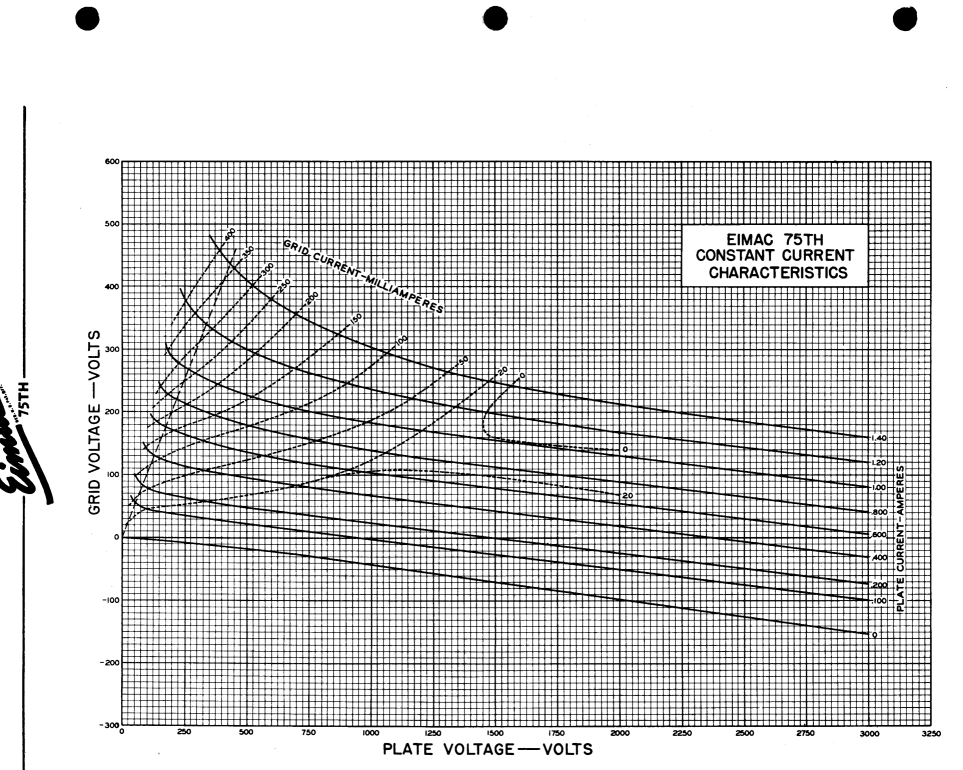
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.









Printed in U. S. A. 3-64-2264

Page Four

EITEL-MCCULLOUGH, INC.

LOW-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

The Eimac 75TL is a low-mu, high-vacuum transmitting triode intended for amplifier, oscillator and modulator service. It has a maximum plate dissipation rating of 75 watts. Cooling of the 75TL is accomplished by radiation from the plate, which operates at a visibly red temperature at maximum dissipation, and by air circulation around the envelope.

GENERAL CHARACTERISTICS

ELECTRICAL

Filament	: Thoriated	tungst	ten												
	Voltage		-	-	-	-	-						5.0	-	volts
-	Current		-	. –	-	-	-	-	-	-	-	-	6.2	5 am	nperes
Amplific	ation Factor	(Ave	rage)	-		-	-	-	-	-	-	-	-	-	12
Direct Ir	terelectrode	Сара	citar	nces	(A)	vera	age))							
	Grid-Plate		-	-	-	-	-	-							
	Grid-Filam														
	Plate-Filam	nent	-	-	-	-	-	-	-	-	-	-	-	0.4	μμfd.
Transcor	iductance (i	ь = 22	ōma.	, E _υ	= 24	500	v., I	E _c =	-18	32 v	·.)	-	335	50 μ	umhos

MECHANICAL

Base / Basing	Nedium	n 4-p	bin	bay	one	t, c	era	mic,	R٨	۸A م	type	M	8-0)78					
Cooling																			
Maximum Overall Dime	ensions	:		-															
Length		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7.25 inches
Diameter -																			
Shipping weight (Avera	age) -	-	-	-	۰.	· -	-	-	-	-	-	-	-	-	-	-	-	-	1.5 pounds

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies below 40 Mc.)

D-C PLATE VOLTAGE		-	-	-	-	-	-	3000 MAX. VOLTS
D-C PLATE CURRENT	-	-	-	-	-	-	-	225 MAX. MA.
PLATE DISSIPATION	-	-	•		•	•	• '	75 MAX. WATTS
GRID DISSIPATION	•	-	-	•	•	•	•	13 MAX, WATTS

TYPICAL OPERATION (Frequencies below 40 Mc.)

D-C Plate Voltage	-	-	-			1000	1500	2000	volts
D-C Plate Current	-	-	-	•		215	167	150	ma.
Plate Dissipation -	•	-	-	-	-	75	75	75	watts
D-C Grid Voltage	•	-	-	-	-	-150	-250	300	volts
D-C Grid Current	-	•	-	•	-	28	22	21	ma,
Peak R-F Grid Input	Volta	ge (appr	ox.)		320	355	425	volts
Driving Power, (app	rox.)	-	-	-	-	8	6	8	watts
Plate Power Input	-	-	-	-	-	215	250	300	watts
Plate Power Output	-	•	•	-	-	140	175	225	watts

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-AB1 (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE	•	3000 MAX. VOLTS
MAX-SIGNAL D-C PLATE CURRENT, PER TUBE	-	225 MAX. MA.
PLATE DISSIPATION, PER TUBE	-	75 MAX. WATTS

³ The effective grid-circuit resistance for each tube must not exceed 250,000 ohms.

(Effective 4-1-46) Copyright, 1946 by Eitel-McCullough, Inc.

AUDIO FREQUENCY AMPLIFIER (Continued)

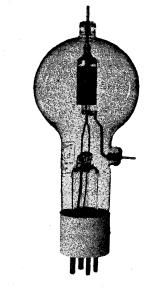
TYPICAL OPERATION					
D-C Plate Voltage	-	•	1500	2000	volts
D-C Grid Voltage 1	-		-105	-160	volts
Peak A-F Grid Input Voltage (per tu	be)		105	160	volts
Zero-Signal D-C Plate Current	-	•	67	50	ma.
Max-Signal D-C Plate Current		-	143	130	ma.
Driving Power	-	•	0	0	watt
Effective Load, Plate-to-Plate	•	•	10,200	21,200	ohms
Max-Signal Plate Power Output -	-	-	64	110	watts
Max-Signal Plate Dissipation (per tube)	•	•	75	75	watts

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-B (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS

D-C PLATE VOLTAGE MAX-SIGNAL D-C PLATE CURRENT, PER TUBE PLATE DISSIPATION, PER TUBE GRID DISSIPATION, PER TUBE	· 2	00 MAX. 25 MAX. 75 MAX. 13 MAX.	MA. WATTS
TYPICAL OPERATION			
D-C Plate Voltage 1000	1500	2000	volts
D-C Grid Voltage	-105	-160	volts
Peak A-F Grid Input Voltage (per tube) 205	225	267	volts
Zero-Signal D-C Plate Current 100	67	50	ma.
Max-Signal D-C Plate Current 350	285	250	ma.
Max-Signal Avg. Driving Power (approx.) 7	6	5	watts
Max-Signal Peak Driving Power 26	23	19	watts
Effective Load, Plate-to-Plate 5,300	11,000	18,000	ohms
Max-Signal Plate Power Output 200	280	350	watts
Max-Signal Plate Dissipation (per tube) - 75	75	75	watts
			3







APPLICATION

MECHANICAL

Mounting—The 75TL must be mounted vertically, base up or base down. Flexible connecting straps should be provided between the grid and plate terminals and the external grid and plate circuits. The tube must be protected from severe vibration and shock.

Cooling—Provision should be made for ample circulation of air around the 75TL. In the event that the design of the equipment restricts natural circulation, a small fan or centrifugal blower should be used to provide additional cooling for the envelope and plate and grid seals.

ELECTRICAL

Filament Voltage—The filament voltage, as measured directly at the filament pins, should be between 4.75 and 5.25 volts.

Bias Voltage—Although there is no maximum limit on the bias voltage which may be used on the 75TL, there is little advantage in using bias voltages in excess of those given under "Typical Operation," except in certain very specialized applications. Where bias is obtained by a grid leak, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation.

Plate Voltage—The plate-supply voltage for the 75TL should not exceed 3000 volts. In most cases there is little advantage in using plate-supply voltages higher than those given under "Typical Operation" for the power output desired. Grid Dissipation—The power dissipated by the grid of the 75TL must not exceed 13 watts. Grid dissipation may be calculated from the following expression:

$P_g = e_{cmp}I_c$

where $P_g = Grid$ dissipation,

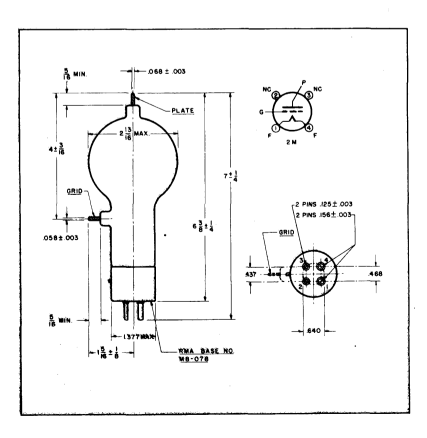
$e_{cmp} = Peak$ positive grid voltage, and

 $I_c = D-c$ grid current.

 $e_{\rm emp}$ may be measured by means of a suitable peak voltmeter connected between filament and grid.² In equipment in which the plate loading varies widely, such as oscillators used for radio-frequency heating, care should be taken to make certain that the grid dissipation does not exceed the maximum rating under any condition of loading.

Plate Dissipation—Under normal operating conditions, the power dissipated by the plate of the 75TL should not be allowed to exceed 75 watts. Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

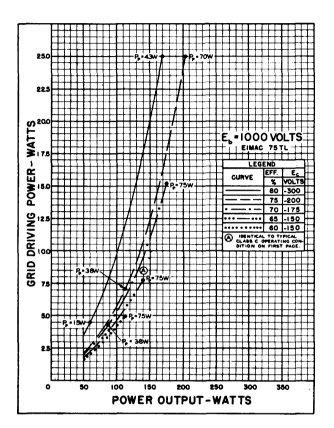
² For suitable peak v.t.v.m. circuits see, for instance, ''Vacuum Tube Ratings,'' **Eimac News**, January, 1945. This article is available in reprint form on request.

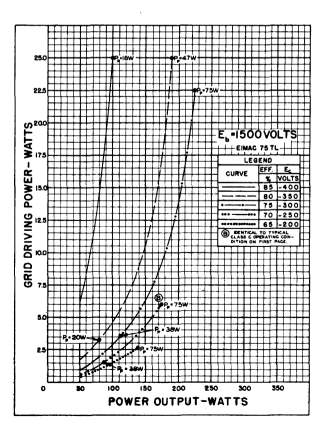


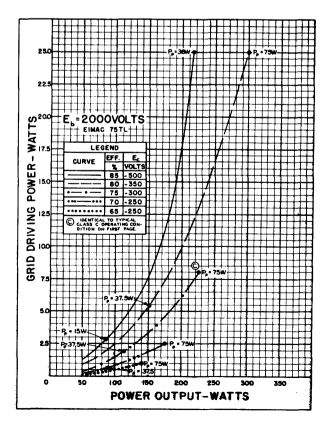


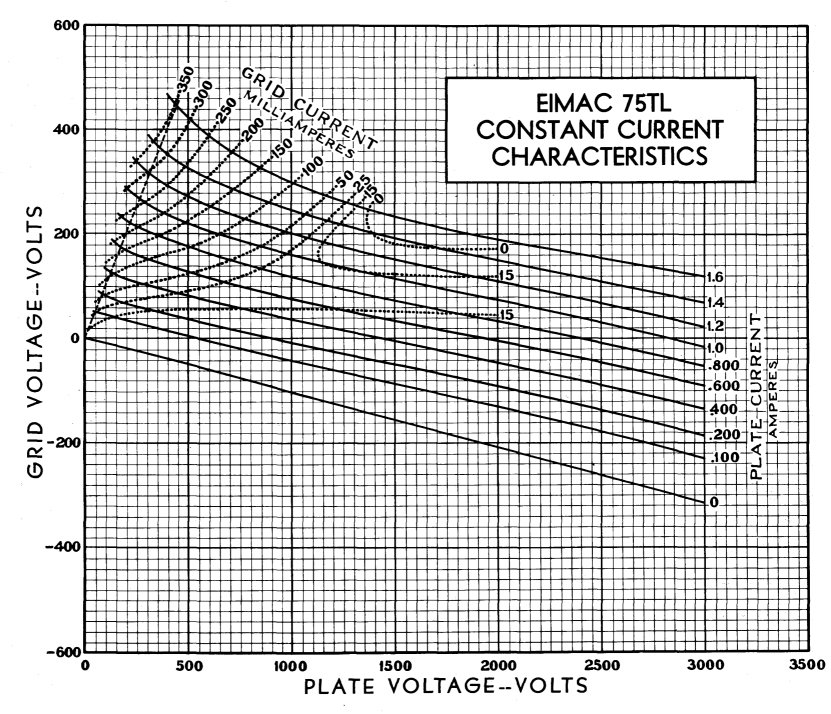
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1000, 1500 and 2000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 1000, 1500, and 2000 volts respectively.









N

Page Four

TENTATIVE DATA



2 G 3 9 HIGH-MU TRIODE

The Eimac 2C39 is a high-mu, forced-air cooled, external-anode transmitting triode incorporating features which make it useful at frequencies well into the U. H. F. range, as well as at lower trequencies. Its small size, rugged construction, unusually high transconductance, and relatively high plate dissipation permit the design of compact equipment of moderate power output for either fixed or mobile applications.

The grid of the Eimac 2C39 terminates in a ring interposed between the plate and cathodeheater terminals, and the heater and cathode are provided with a concentric, cylindrical stem structure, facilitating its use in "grid isolation" amplifiers with cavity-type tank circuits.

GENERAL CHARACTERISTICS

ELECTRICAL

Cathode: Coated Unipote	ntial											
Heater Voltage		-	-	-						- 6.3 volts		
Heater Current		-	-	-	-	-	-	-	•	- 1.1 amperes		
Amplification Factor (Ave	erage)	-	-	-	-	-	-	-	-	100		
Direct Interelectrode Capacitances (Average)												
Grid-Plate -												
Grid-Cathode												
Plate-Cathode		-	-	-	-	-	-	-	-	- 0.030 μμfd.		
Transconductance $(i_b=75)$	ma.,	E _b =	=60() v.) (,	Ave	rag	e)	-	17,000 µmhos		



MECHANICAL

Maximum Overall Dimension																		
Length	-	-	- '	-	-	-	-	-	-	-	-	-	-	-	-	-	2.75 i	nches
Diameter	-	-	÷	-	-	-	-	-	-	-	-	-	-	-	-	-	1.26 i	nches
Net Weight																		
Shipping Weight (Average)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7 o	unces

RADIO FREQUENCY POWER AMPLIFIER

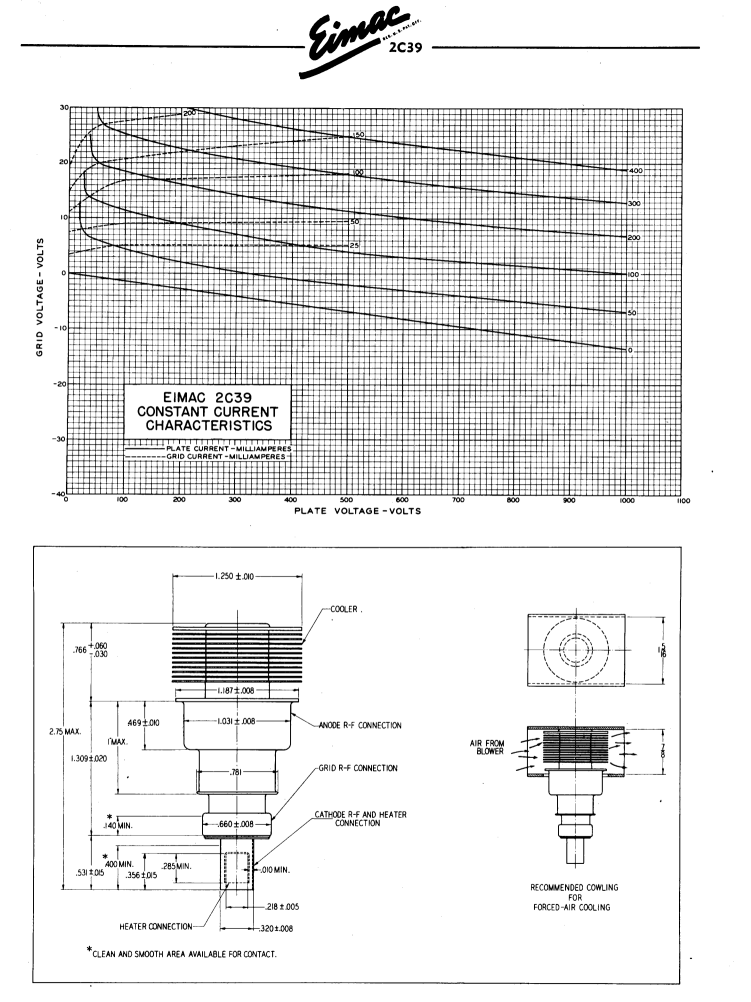
Class-C FM Telephony or Telegraphy (Key-down conditions, 1 tube)

MAXIMUM RATINGS (Frequencies below 500 Mc.)

D-C PLATE VOLTAGE D-C CATHODE CURRE D-C GRID VOLTAGE PEAK POSITIVE R-F G PEAK NEGATIVE R-F PLATE DISSIPATION GRID DISSIPATION	ENT GRID GRIE		- LTA DLT/	- GE AGE -	- - -	- - -		- - - -				- - -			- - -	10 -15 3 -40 10	0 0 0 0 0 0 0 0 0 0	AAX. VOLTS AAX. MA. AAX. VOLTS AAX. VOLTS AAX. VOLTS AAX. WATTS AAX. WATTS
TYPICAL OPERATIO) N (400 h	1c. <u>)</u>															
D-C Plate Voltage - D-C Plate Current - D-C Grid Voltage - D-C Grid Current -		-	-	-	-	-	-	-	-	-	-	-	-	-			-	600 volts 60 ma. -35 volts 40 ma.
Driving Power (approx Useful Power Output	.) -		-	-	-	-	-	-	-	-	-	-	-	-	-		-	5 watts 20 watts

¹ Forced-air cooling required. 12 cubic feet of air per minute must be passed through plate cooler. Maximum plate dissipation without forced-air cooling = 12 watts.

(Effective 4-1-46) Copyright, 1946 by Eitel-McCullough, Inc.



1-De-25538



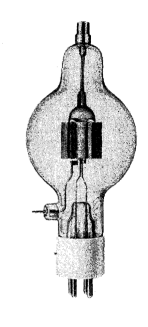
100TH HIGH-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL												
Filament: Thoriated 1												5.0
Voltage -						-	-	-	-	-	-	5.0 volts
Current -	-	-	-	-	-	-	-	-	-	-	-	6.3 amperes
Amplification Factor	(A	vera	ge)	-	-	-	-	-	-	-	-	40
Direct Interelectrode	Ca	ipac	itan	ces	(/	lve	rage	•)				
Grid-Plate	- 1	-	-	-	-	-	-	-	-	-	-	2.0 μμf
Grid-Filame	ent	-	-	-	-	-	-	-	-	-	-	2.9 μμf
Plate-Filam				-	-	-	-	-	-	-	-	0.4 µµf
Transconductance $(I_b$	=2	00	ma.,	, E₀	=3	000), e		-15))		5500 μ mhos

MECHANICAL

Base (1	Mediu	um 4	-pin	ba	ayor	net,	cer	am	ic)	RM		M8-078
Basing			-	-	-	-	-	-	-		RMA	type 2M
Maximum Overall Di	mens	ions :										
Length -		-	-	-	-	-	-	-	-	-		inches
Diameter		-	-	-	-	-	-	-	-	-		inches
Net weight		-	-	-	-	-	-	-	-	-		ounces
Shipping weight (Ave	rage)	-	-	-	-	-	-	-	-	-	1.5	pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

	TYPICAL (OPERATION	2 TUBES	MAX. RATING
D-C Plate Voltage	1500	2000	3000	3000 volts
MaxSignal D-C Plate Current, per tube*	•	•	•	225 ma.
Plate Dissipation, per tube*	•	٠	•	100 watts
D-C Grid Voltage (approx.)	-20	-35	-65	volts
Peak A-F Grid Input Voltage	290	310	335	volts
Zero-Signal D-C Plate Current	80	60	40	ma.
MaxSignal D-C Plate Current	320	280	215	ma.
MaxSignal Driving Power (approx.)	7	7	5	watts
Effective Load, Plate-to-Plate	8750	15000	31000	ohms
MaxSignal Plate Power Output	280	360	650	watts
*Averaged over any sinusoidal audio frequency cycle.				

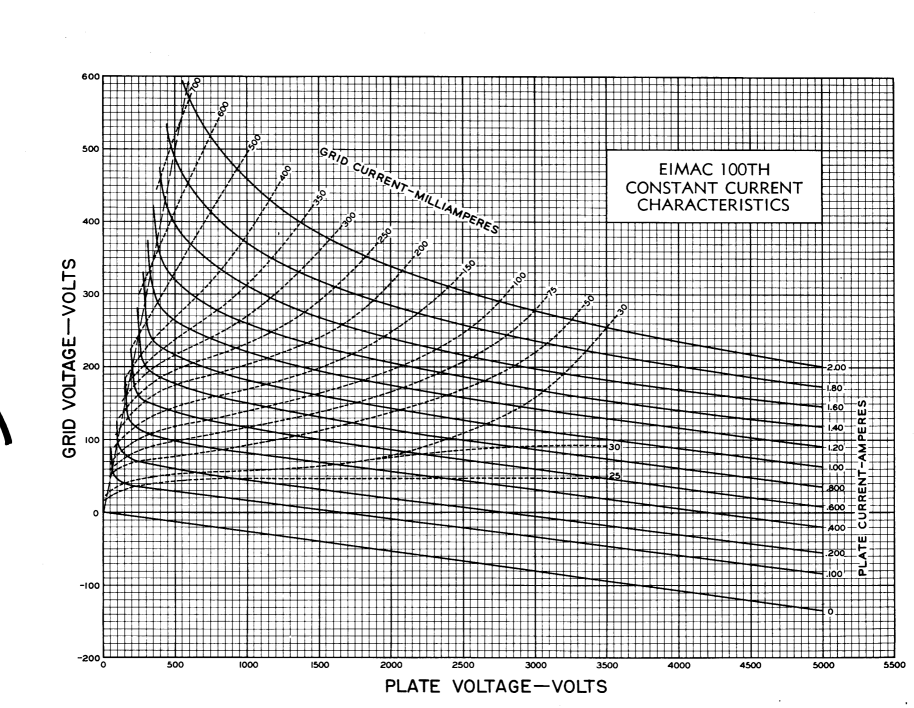
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

								TYPICAL	OPERATION-1	TUBE	MAX. RATING
D-C Plate Voltage -		• _	-	-		-	-	1500	2000	3000	3000 volts
D-C Plate Current -			-	-	-	-	-	190	165	165	225 ma.
D-C Grid Current -			-	-	-	-	-	48	39	51	60 ma.
D-C Grid Voltage -			-	-	-	-	-	-65	-80	-200	volts
Plate Power Output -			-	-	-	-	-	185	235	400	watts
Plate Input			-	-	-	-	-	285	335	500	watts
Plate Dissipation			-	-	-	-	-	100	100	100	100 watts
Peak R. F. Grid Input Vo	ltage	e, I	ap	pro	x.)	-	-	230	230	385	volts
Driving Power, (approx.)	· -		-	-	-	-	•	10	8	18	watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

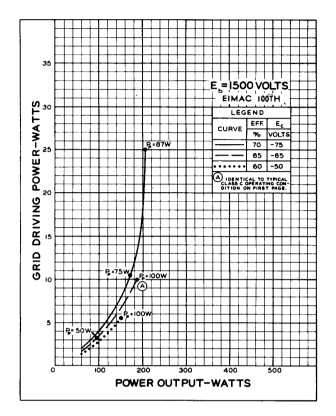
(Effective 8-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

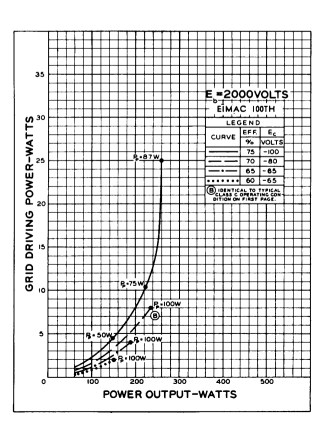


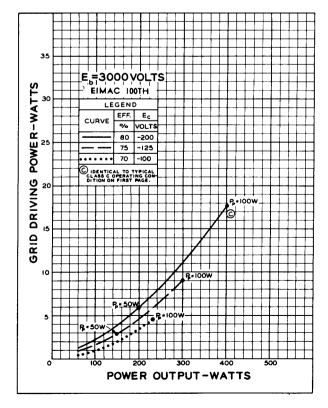
100TH

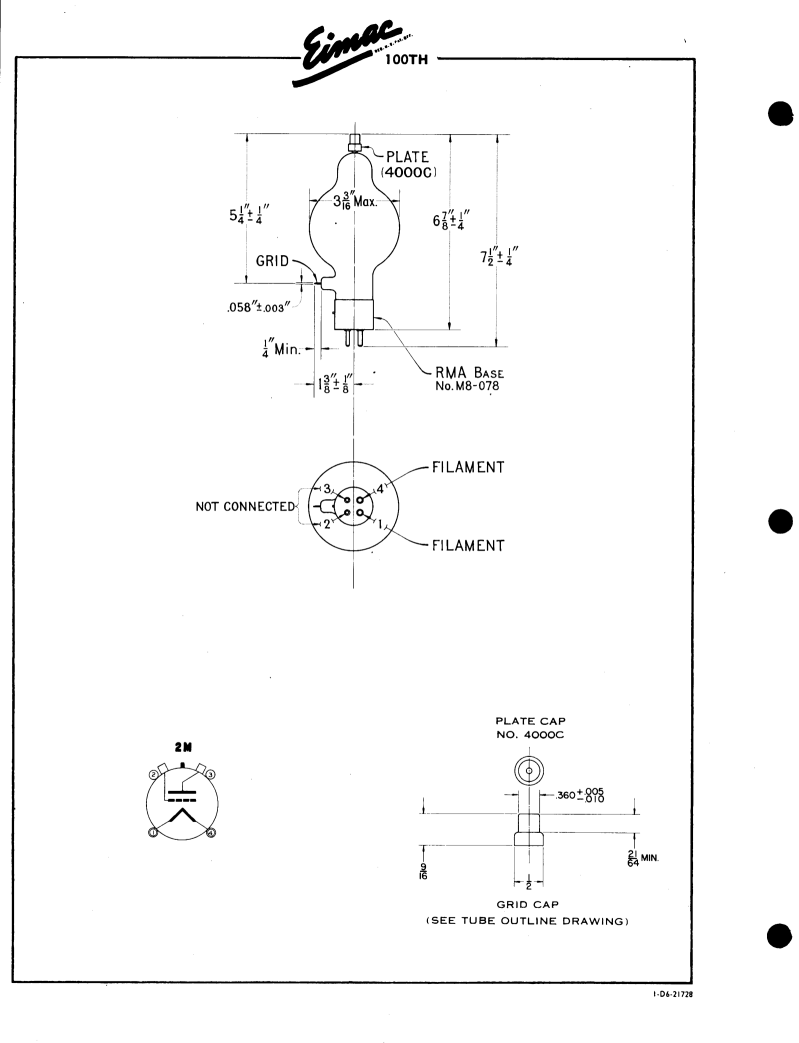


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .







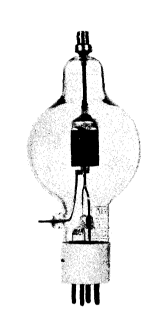




ELECTRICAL												
Filament: Thoriated tungsten												
	5.0 volts											
Current (6.3 amperes											
Amplification Factor (Average)	14											
Direct Interelectrode Capacitances (Average)												
Grid-Plate	2.0 μμf											
Grid-Filament	2.3 μμf											
Plate-Filament	0.4 μμf											
Transconductance ($i_b = 225$ ma., $E_b = 3000v.$, $E_c = -160v.$)	$2300 \mu mhos$											
Frequency for Maximum Ratings	40 mc											
MECHANICAL												

GENERAL CHARACTERISTICS

Base -(Medium 4-pin bayonet, ceramic) RMA type M8-078 · · · · · · · · · Basing RMA type 2M -_ -Maximum Overall Dimensions: Length - - -7.75 inches Diameter 3.19 inches Net weight - - -. -4 ounces Shipping weight (Average) 1.5 pounds



LOW-MU TRIOD

MODULATOR OSCILLATOR AMPLIFIER

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

	TYPICAL OPERATION	MAX.' RATING	
D-C Plate Voltage	1500 2000	3000	3000 volts
MaxSignal D-C Plate Current, per tube*	• •	•	225 ma.
Plate Dissipation, per tube*	• •	•	100 watts
D-C Grid Voltage (approx.)	65110	-185	volts
Peak A-F Grid Input Voltage	.470 540	640	volts
Zero-Signal D-C Plate Current	80 60	40	ma.
MaxSignal D-C Plate Current	320 280	215	ma.
MaxSignal Driving Power (approx.)	8 7	6	watts
Effective Load, Plate-to-Plate	8750 15000	30000	ohms
MaxSignal Plate Power Output	280 360	450	watts
*Averaged over any sinusoidal audio frequency cycle.			

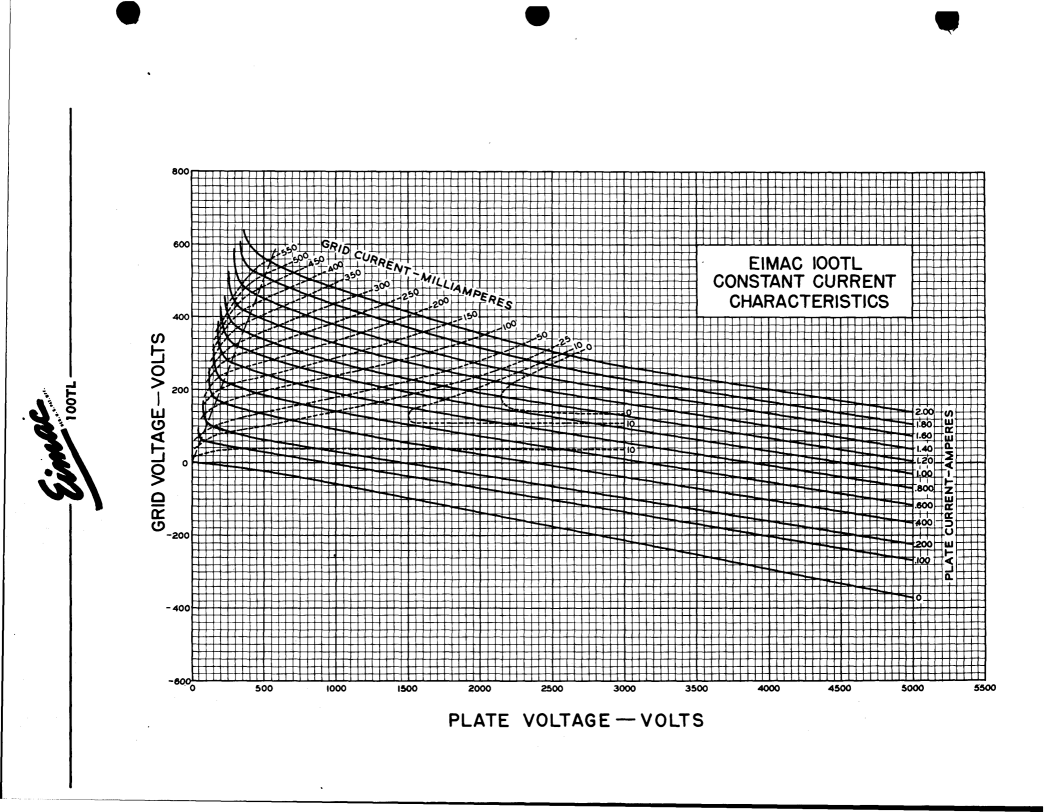
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

		TYPICAL OPERATION	N1 TUBE	MAX. RATING
D-C Plate Voltage		 1500 2000	3000	3000 volts
D-C Plate Current		 190 165	165	225 ma.
D-C Grid Current		 37 28	30	50 ma.
D-C Grid Voltage		 -175 -225	400	volts
Plate Power Output		 185 235	400	watts
Plate Input		 285 335	500	watts
Plate Dissipation		 100 100	100	100 watts
Peak R. F. Grid Input Voltage,	(approx.)	 425 450	650	volts
Driving Power, (approx.) -		 14 11	20	watts

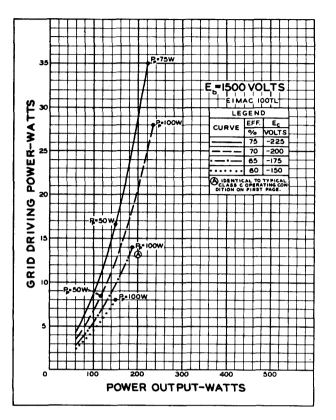
*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

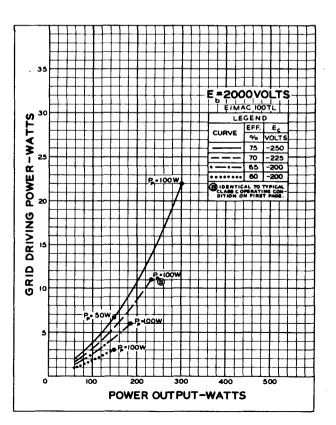
(Effective 7-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

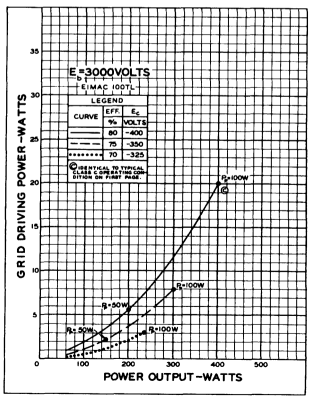


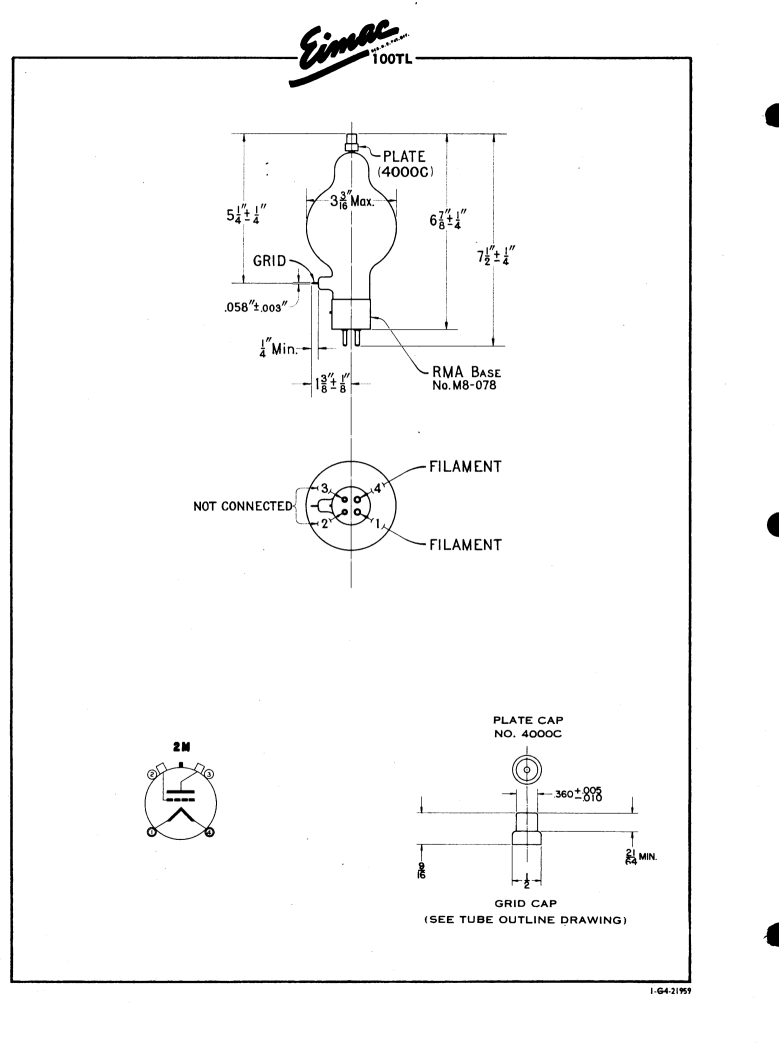


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .











GENERAL CHARACTERISTICS

ELECTRICAL	
Filament: Thoriated tungsten Voltage 5.0 or 10.0 Current 12.5 or 6.25 a	volts amperes
Amplification Factor (Average)	20
Grid-Filament Plate-Filament	4.8 μμf 5.7 μμf 0.8 μμf μmhos 40 mc
MECHANICAL Base - - - - - Special 4 pin, No. Basing - - - - - - RMA typ Maximum Overall Dimensions: _ - - - - 7.625 Diameter - - - - - 7.625 Net weight - - - - 7 7 Shipping weight (Average) - - - - 7	

152TH

MEDIUM-MU TRIOD

MODULATOR OSCILLATOR AMPLIFIER



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

		TYPICAL O	PERATION-	2 TUBES	MAX. RATING	
D-C Plate Voltage	-	1500	2000	3000	3000 volts	
MaxSignal D-C Plate Current, per tube* -	-	٠	•	٠	450 ma.	
Plate Dissipation, per tube*	-	٠	٠	•	150 watts	
D-C Grid Voltage (approx.)	-	-65	-90	_150	volts	
Peak A-F Grid Input Voltage	-	340	350	430	volts	
Zero-Signal D-C Plate Current	-	133	100	67	ma.	
MaxSignal D-C Plate Current	-	535	450	335	ma.	
MaxSignal Driving Power (approx.)	-	9	6	3	watts	
Effective Load, Plate-to-Plate	-	5700	9600	20300	ohms	
MaxSignal Plate Power Output	-	500	600	700	watts	
*Averaged over any sinusoidal audio frequency cycle.						

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

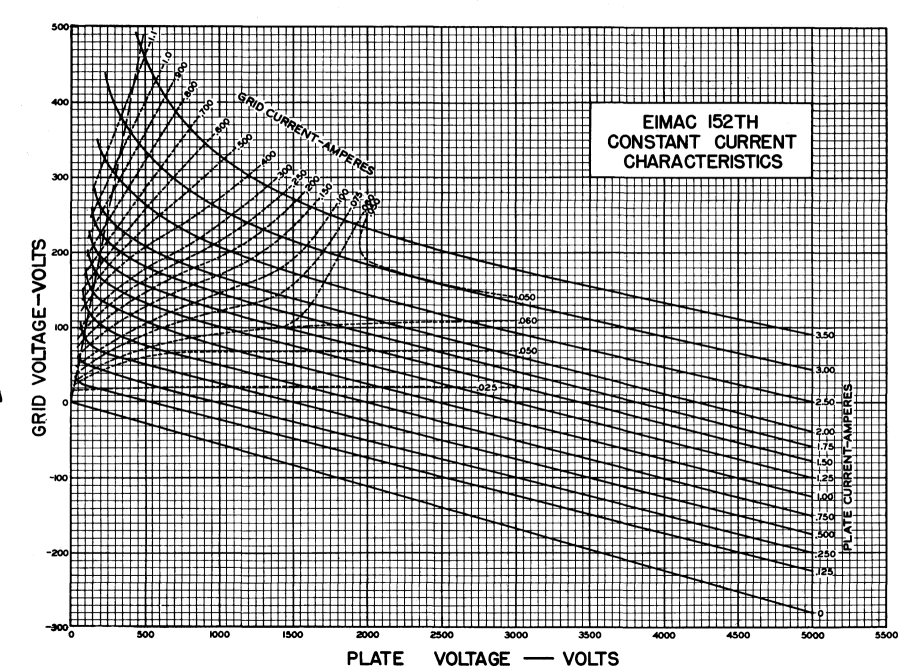
Class-C *Telegraphy (Key down conditions without modulation)

				TYPICAL	OPERATION-1	TUBE	MAX. RATING
D-C Plate Voltage	_	-	-	1500	2000	3000	3000 volts
D-C Plate Current	-	-	-	333	300	250	450 ma.
D-C Grid Current	-	-	-	58	74	70	85 ma.
D-C Grid Voltage	-	-	-	-125	-200	-300	volts
Plate Power Output	-	-	-	350	. 450	600	watts
Plate Input	-	-	-	500	600	750	watts
Plate Dissipation	-	-	-	150	150	150	150 watts
Peak R. F. Grid Input Voltage, (appro	x.)	-	-	267	334	410	volts
Driving Power, (approx.)	-	-	-	13	20	27	watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

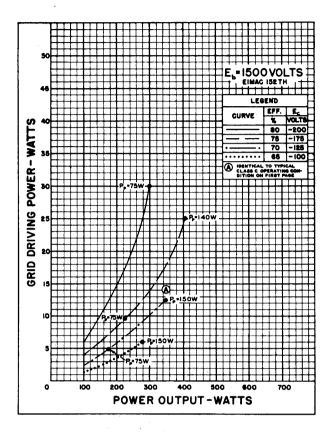
.

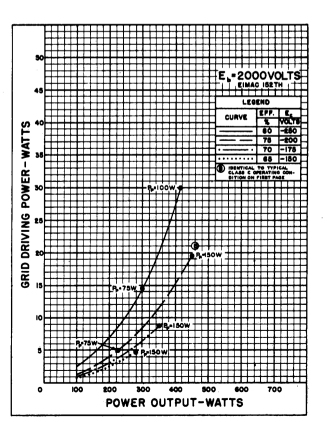
(Effective 6-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

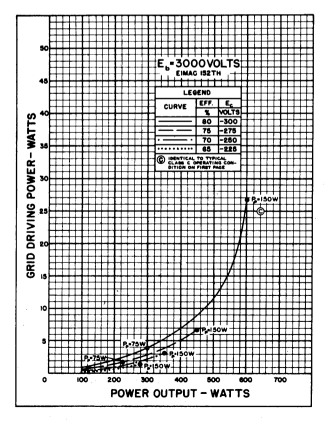


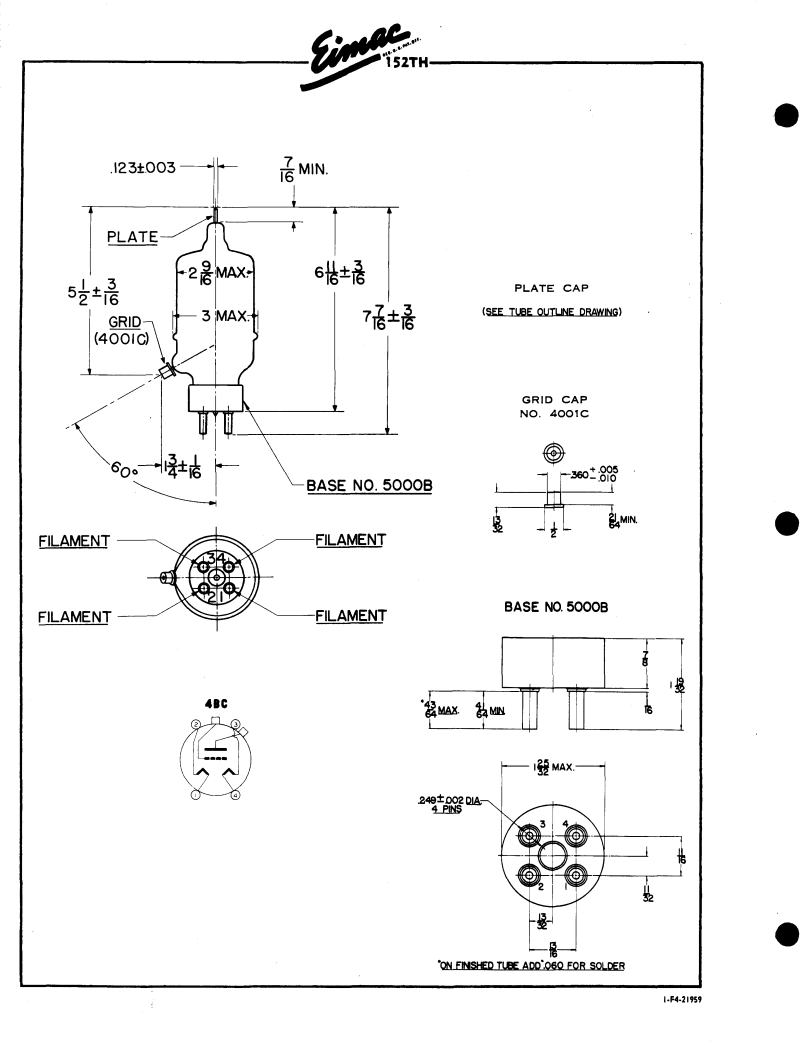


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .











152TL

LOW-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

-		GEL	Ęĸa		C III	4K /		EK	1211	CS	
ELECTRICAL	•										
Filament	: Thoriated	tung	ster	r							
	Voltage -	-	-	-	-	-	-	-	-	-	5.0 of 10.0 volts
	Current -	-	-	-	-	-	-	-	-	-	12.5 or 6.25 amperes
Amplific	ation Factor	(Ay	era	ge)	-	-	-	-	-	-	12
Direct I	nterelectrod	e Ca	арас	itar	nces	; ()	٩ve	rage	e)		
	Grid-Plate	-	· -	-	-	-	-	-	-	-	4.4 μμf
	Grid-Filam	ent	-	-	-	-	-	-	-	-	4.5 μμf
	Plate-Filan										
Transcor	nductance (i	.= 50	00 n	na.,	Ε _b =	= 30)ÖO	v .,	E _c =	-8	5 v.) 7150 umhos
MECHANIC	AL										
Base -		-	-	-	-	-	-	-	-	Spo	ecial 4 pin, No. 5000B
Basing		-	-	-	-	-	-	-	-	_	RMA type 4BC
Maximu	m Overall D	imer	nsior	ns:							· · · · / · · · ·
	Length -	-	-	-	-	-	-	-	-	-	7.625 inches
		-	· _	-	_	-	-	-	-	-	2.563 inches
Net wei		-		-	-	-	-	-	4	-	7 ounces



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

Shipping weight (Average)

		GRID C			AL OPER 2 TUBES		MAX. RATING
D-C Plate Voltage	1500	2000	3000	1500	2000	3000	3000 volts
MaxSig. D-C Plate Current, per tube*		•	٠	•	٠	•	450 ma.
Plate Dissipation, per tube*	•	•	•	•	•	٠	150 watts
D-C Grid Voltage (approx.)	-105	-160	-260	-105	-160	-260	volts
Peak A-F Grid Input Voltage	210	320	520	500	620	675	volts
Zero-Signal D-C Plate Current	135	100	65	135	100	65	ma.
MaxSignal D-C Plate Current	286	260	220	570	500	335	ma.
MaxSignal Driving Power (approx.)	0	0	0	15	13	3	watts
Effective Load, Plate-to-Plate	5100	10500	24000	5500	9000	20400	ohms
MaxSignal Plate Power Output	130	220	370	560	700	700	watts
*Averaged over any sinusoidal audio frequency cycle.							

2.0 pounds

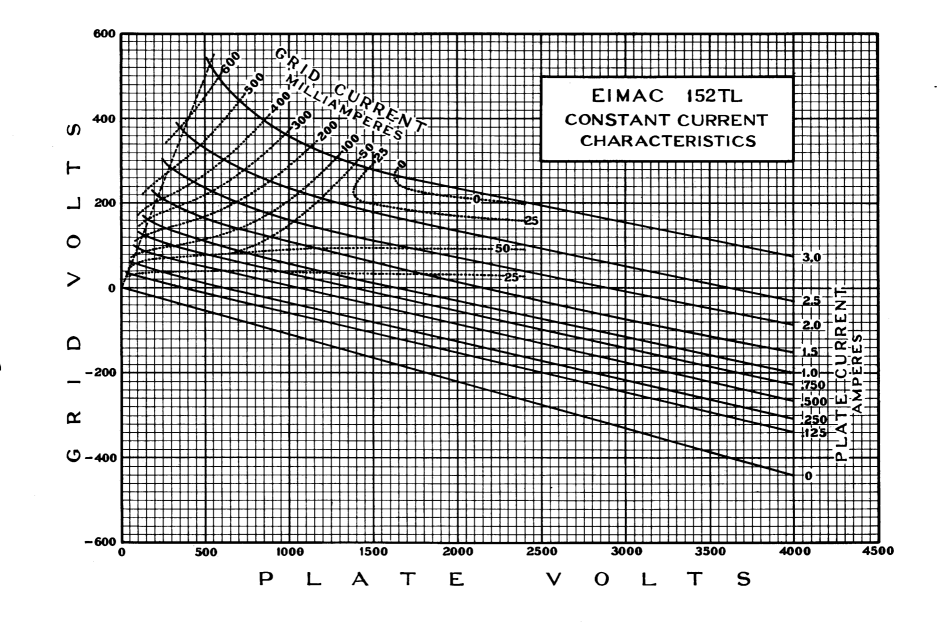
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C [•] Telegraphy (Key down conditions without modulation)

									TYPICAL	OPERATION	-1 TUBE	MAX. RATING	i
D-C Plate Voltage	-	-	-	-	-	-	-	-	1500	2000	3000	3000 volts	
D-C Plate Current	-	-		-	-	-	-	-	333	300	250	450 ma.	
D-C Grid Current	-	-	-	-	-	-	-	-	45	42	40	75 ma.	
D-C Grid Voltage	-	-	-	-	-	-	-	-	-250	-300	-400	volts	
Plate Power Output	-	-	-	_	-	-	-	-	350	450	600	watts	
Plate Input	-	-	-	-	-	-	-	-	500	600	750	watts	
Plate Dissipation -	-	-	-	-	-	-	-	-	150	150	150	150 watts	
Peak R. F. Grid Inpu	it V	'olta	age,	i(a	ppr	ox.)) -	-	400	455	550	volts	
Driving Power, (app	oro>	c.)	-	-	-	-	-	-	.16	18	20	watts	

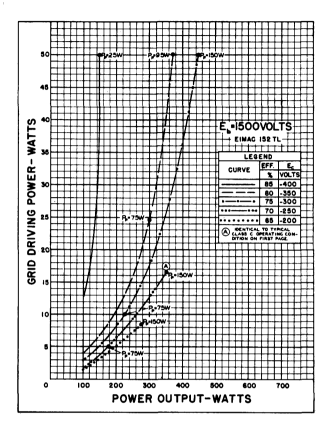
*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

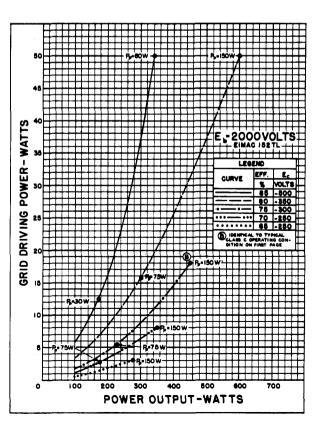
(Effective 1-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

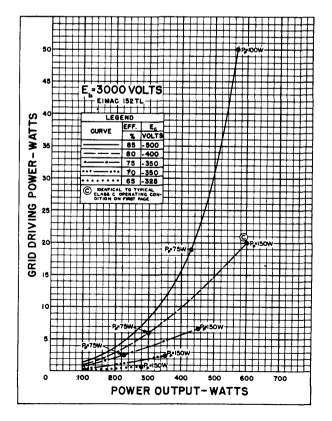


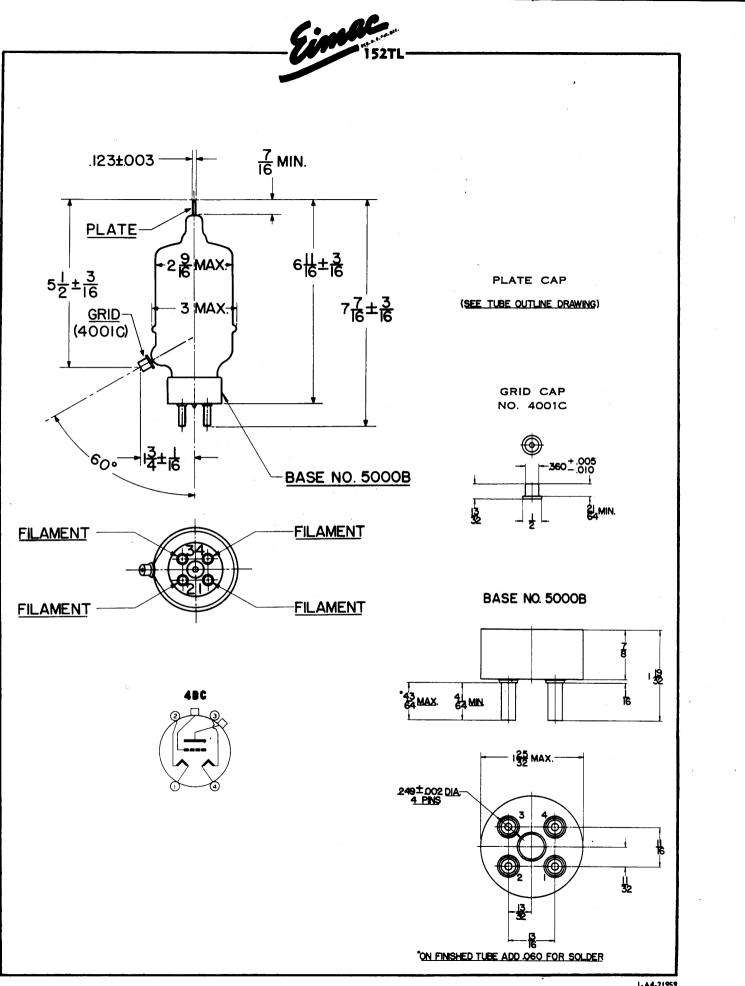


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .









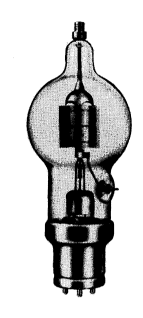
1-A4-21959



250TH HIGH-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL Filament: Thoriated tungsten Voltage Current		
Amplification Factor (Average) -	• • • • • • • •	. 37
Direct Interelectrode Capacitances Grid-Plate Grid-Filament Plate-Filament Transconductance (I _b =300 ma., E _b Frequency for Maximum Ratings	,=3000, e,=−20)	0.7 uuf 6650 umhos
MECHANICAL Base	· · · · · · · ·	



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

		TYPICAL	OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	- - - - -	1500 • 0 410 220 700 36 4300	2000 • -30 460 140 700 34 6000	3000 65 460 100 560 24 12250	3000 volts 350 ma. 250 watts volts volts ma. ma. watts ohms
MaxSignal Plate Power Output *Averaged over any sinusoidal audio frequency cycle.	-	650	900	1150	watts

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

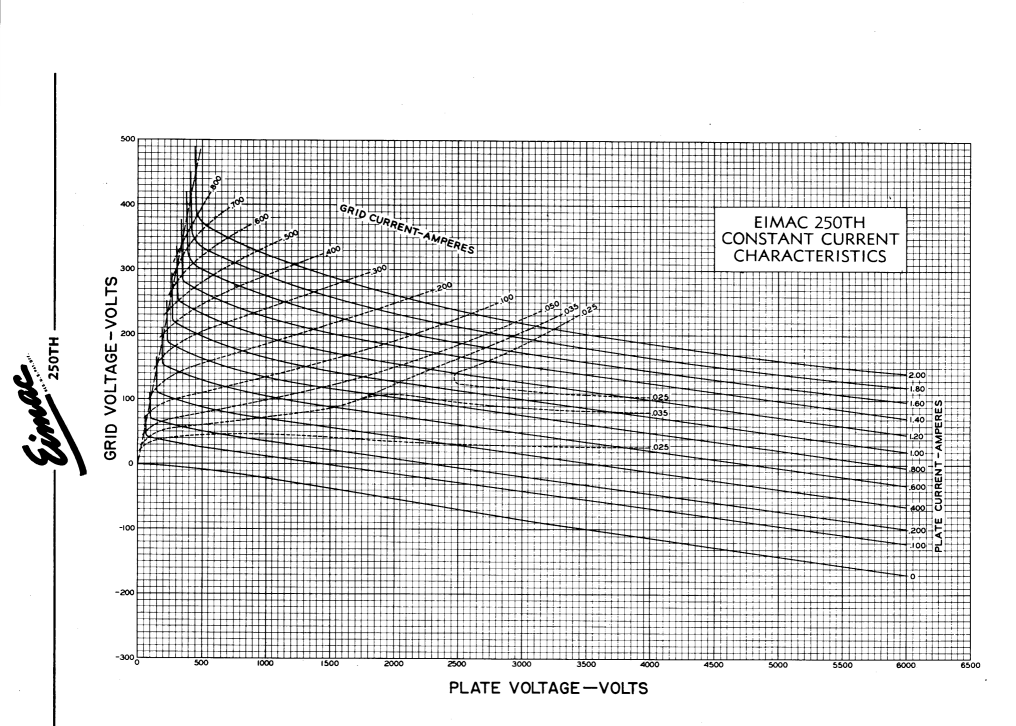
Class-C *Telegraphy (Key down conditions without modulation)

									TYPICAL	OPERATION-	-1 TUBE	MAX. I	RATING
D-C Plate Voltage	-	-	-	-	-	-	-	-	20 0 0	3000	4000	4000	volts
D-C Plate Current	-	-	-	-	-	-	-	-	357	333	313	350	ma.
D-C Grid Current	-	-	-	-	-	-	-	-	94	90	93	100	ma.
D-C Grid Voltage	-	-	-	-	-	-	-	-	-100	-150	-220		volts
Plate Power Output	-	-	-	-	-	-	-	-	464	750	1000		watts
Plate Input	-	-	-	-	-	-	-	-	714	1000	1250		watts
Plate Dissipation -	-	-	-	-	-	-	-	-	250	250	250	250	watts
Peak R. F. Grid Inpu			ige,	(ap	pro)x.)	-	-	345	395	470		volts
Driving Power, (app	rox	.)	-	-	-	-	-	-	29	32	39		watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

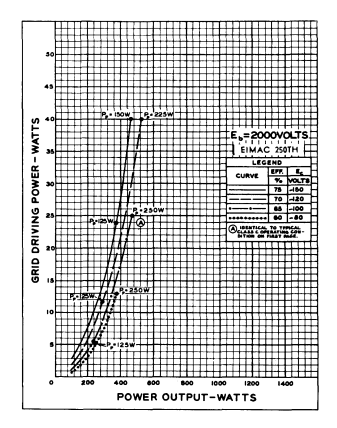
(Effective 10-17-44) Copyright, 1946 by Eitel-McCullough, Inc.

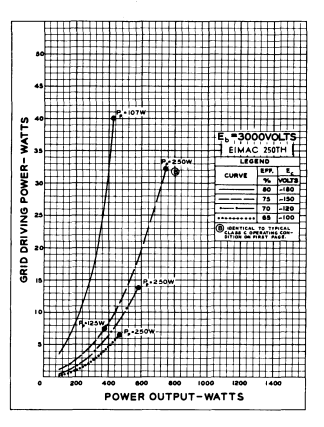


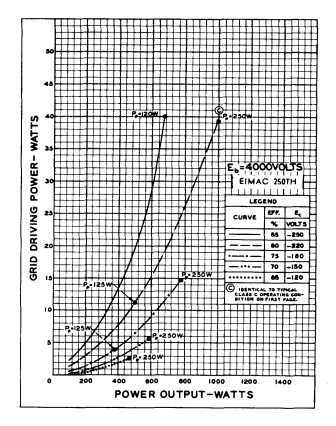


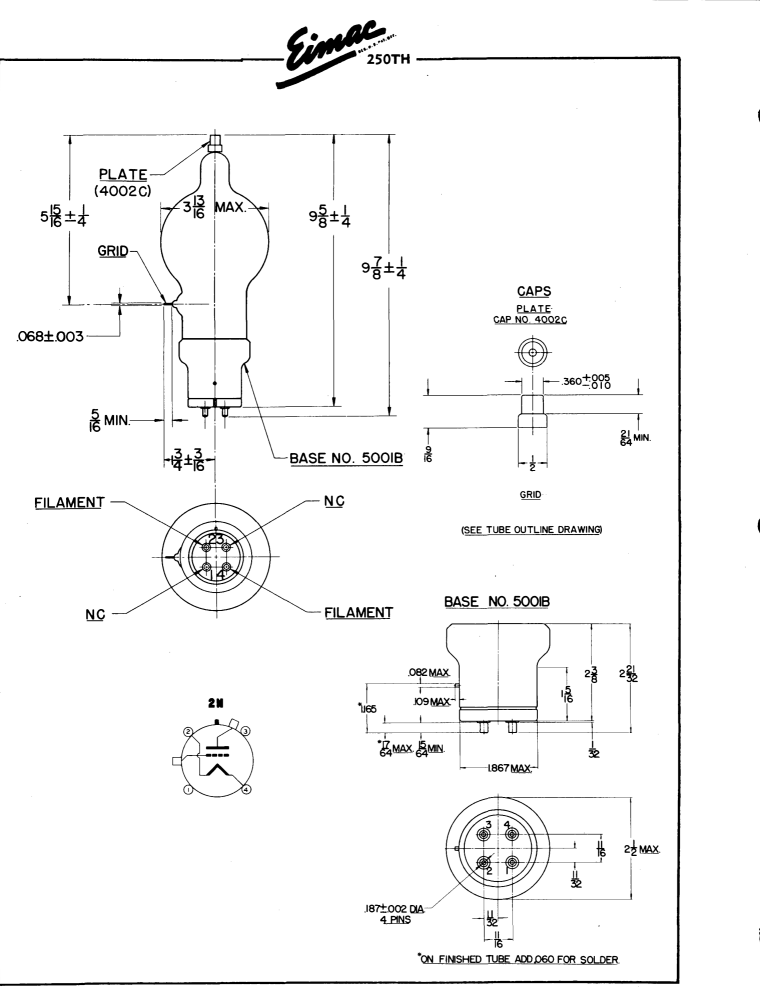
Eimac

The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 2000, 3000, and 4000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 2000, 3000, and 4000 volts respectively.









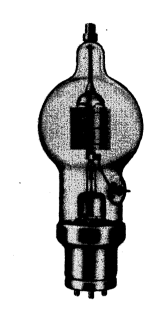


250 Τl

LOW-MU TRIOD MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

GENERAL GNARACIERISTIUS
ELECTRICAL
Filament: Thoriated tungsten Voltage 5.0 volts Current 10.5 amperes
Amplification Factor (Average) 14
Direct Interelectrode Capacitances (Average) Grid-Plate
MECHANICAL
Base 4 pin, No. 5001B Basing RMA type 2N Maximum Overall Dimensions:
Length 10.125 inches Diameter 3.813 inches Net weight 12 ounces
Shipping weight (Average) 2.25 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR **Class B**

		TYPICAL C	PERATION-	2 TUBES	MAX. RATING
D-C Plate Voltage	-	1500	2000	3000	3000 volts
MaxSignal D-C Plate Current, per tube* -	-	•	٠	•	350 ma.
Plate Dissipation, per tube*	-	•	•	•	250 watts
D-C Grid Voltage (approx.)	-	-40	-80	-175	volts
Peak A-F Grid Input Voltage	-	770	800	840	volts
Zero-Signal D-C Plate Current		200	150	100	ma.
MaxSignal D-C Plate Current		700	650	500	ma.
MaxSignal Driving Power (approx.)		32	28	17	watts
Effective Load, Plate-to-Plate		3700	6150	13000	ohms
MaxSignal Plate Power Output	-	580	800	1000	watts
*Averaged over any sinusoidal audio frequency cycle.					

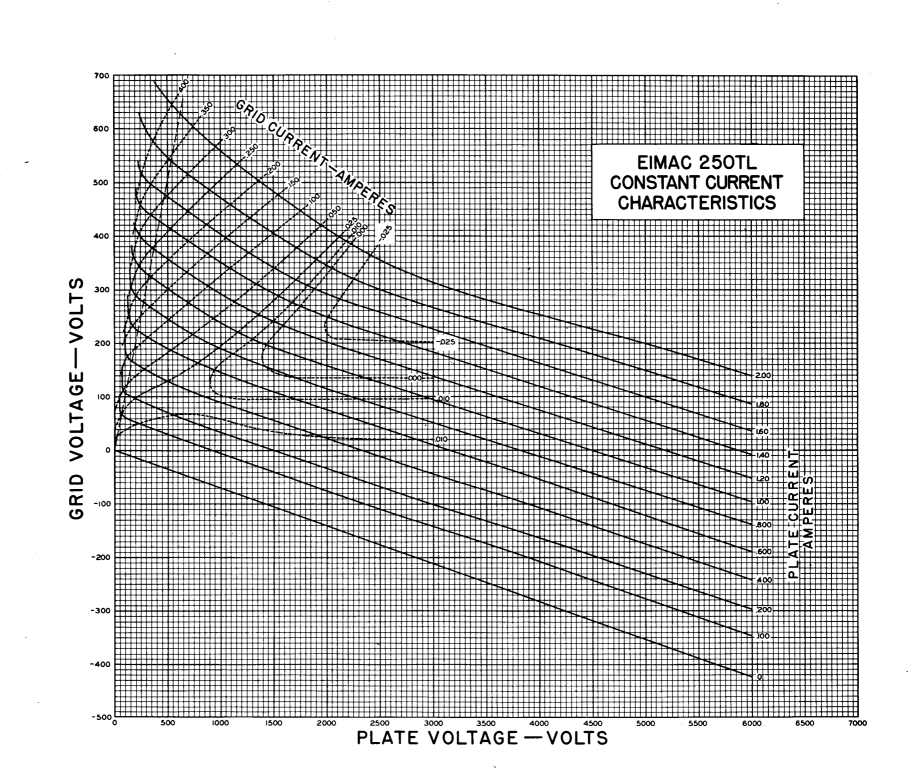
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C *Telegraphy (Key down conditions without modulation)

	TYPICAL OPERATION-1 T	UBE MAX. RATING	1
D-C Plate Voltage	2000 3000 4	4000 4000 volts	;
D-C Plate Current	350 335	310 350 ma	•
D-C Grid Current 🖌	45 45	40 50 ma.	
D-C Grid Voltage	200350	-500 volts	•
Plate Power Output	455 750 1	1000 watts	j
Plate Input	700 1000 1	1250 watts	j
Plate Dissipation	245 250	250 250 watts	,
Peak R. F. Grid Input Voltage, (approx.)	575 720	900 volts	j
Driving Power, (approx.)	22 29	33 watts	;

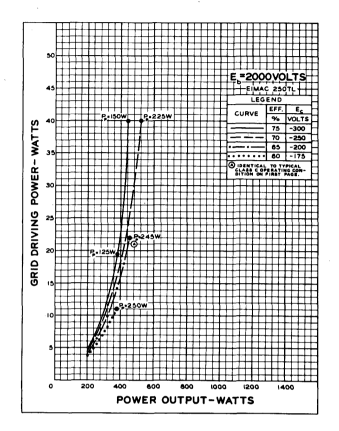
•The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

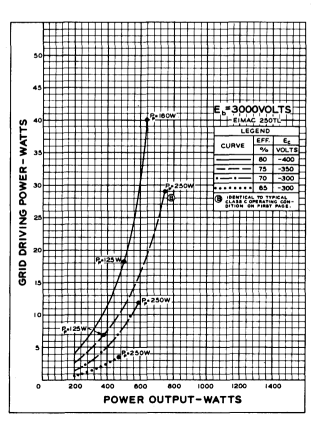
(Effective 7-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

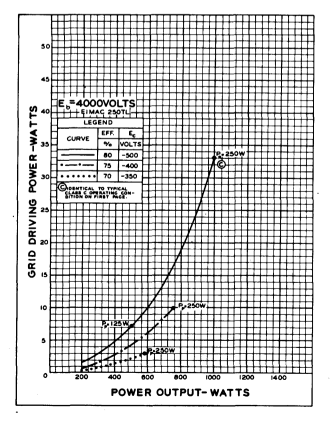


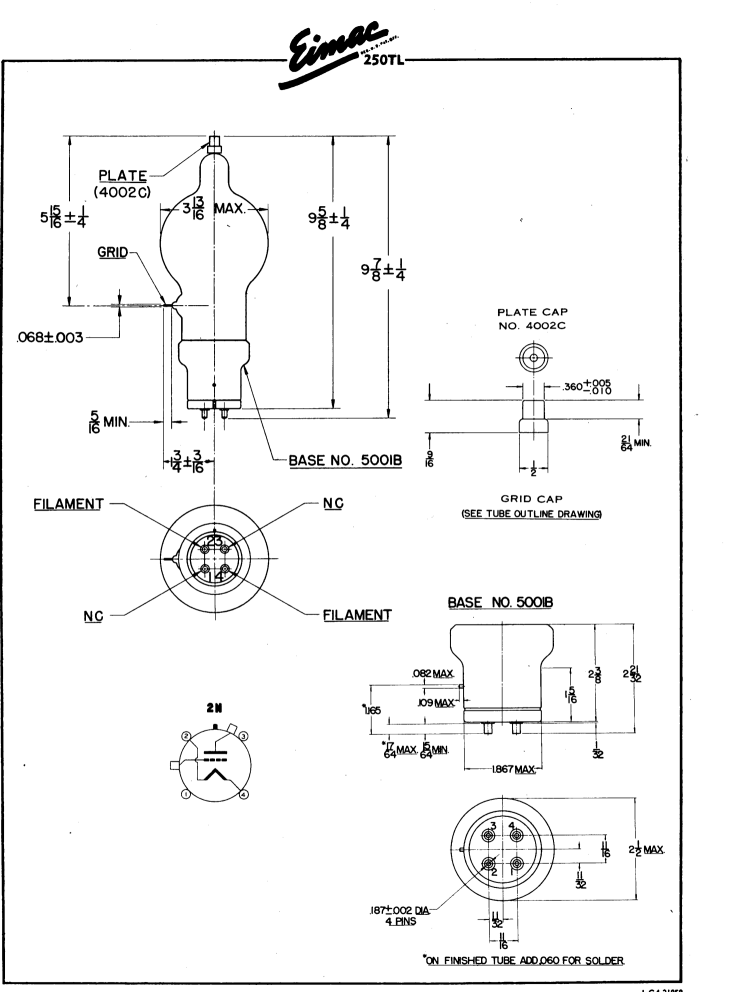
Simo

The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 2000, 3000 and 4000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .









I-G4-21959



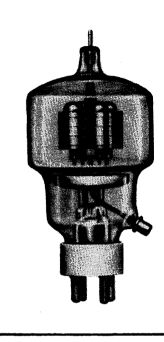
3 4

MEDIUM-MU TRIOD

MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL						
Filament: Thoriated tungsten Voltage Current		-	- -			- 5.0 or 10.0 volts - 25.0 or 12.5 amperes
Amplification Factor (Average	e) -	-	-	-	-	20
Direct Interelectrode Capacit	ance	s (A	ver	age)	
Grid-Plate Grid-Filament - Plate-Filament - Transconductance (1 ₀ ==1.0 am Frequency for Maximum Ration	 	- - 	- - - 000	- - , e c	- - =-	$ 0.7 \mu\mu f$
Mechanical						
Base Basing Maximum Overall Dimensions	 	-	-	-		Special 4 pin, No. 5000B RMA type 4BC
Length Diameter Net weight Shipping weight (Average)	 		- - -	- - -	- - -	7.625 inches 3.563 inches 12 ounces 3.0 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

•	TYPICAL	OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	1500	2000	3000	3000 volts
MaxSignal D-C Plate Current, per tube*	•	•	•	900 ma.
Plate Dissipation, per tube*	٠	•	•	300 watts
D-C Grid Voltage (approx.)	-65	-90	-150	volts
Peak A-F Grid Input Voltage	330	350	420	volts
Zero-Signal D-C Plate Current	267	200	134	ma.
MaxSignal D-C Plate Current	1066	900	667	ma.
MaxSignal Driving Power (approx.)	17	12	6	watts
Effective Load, Plate-to-Plate	2840	4820	10200	ohms
MaxSignal Plate Power Output	1000	1200	1400	watts
*Averaged over any sinusoidal audio frequency cycle.				

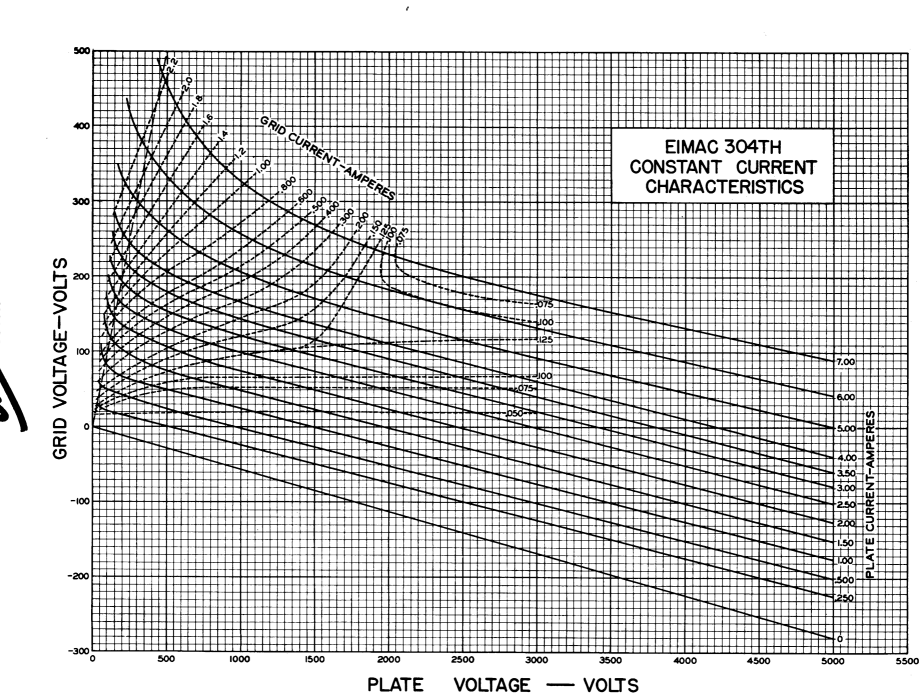
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

		TYPICAL OPERATION-1	TUBE	MAX. RATING
D-C Plate Voltage		1500 2000	3000	3000 volts
D-C Plate Current		667 600	500	900 ma.
D-C Grid Current		115 125	135	170 ma.
D-C Grid Voltage		-125 -200	-300	volts
Plate Power Output		700 900	1200	watts
Plate Input		1000 1200	1500	watts
Plate Dissipation		300 300	300	300 watts
Peak R. F. Grid Input Voltage,	(approx.)	250 325	395	volts
Driving Power, (approx.) -		25 39	53	watts

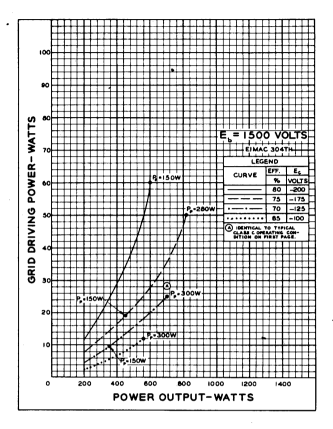
*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

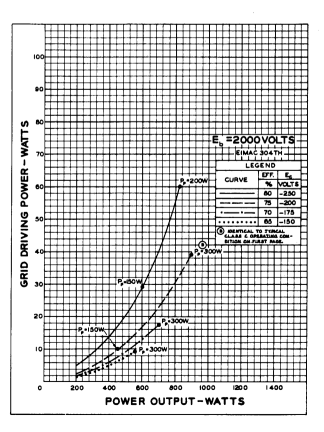
(Effective 6-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

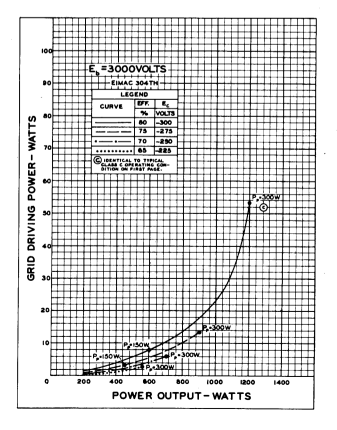


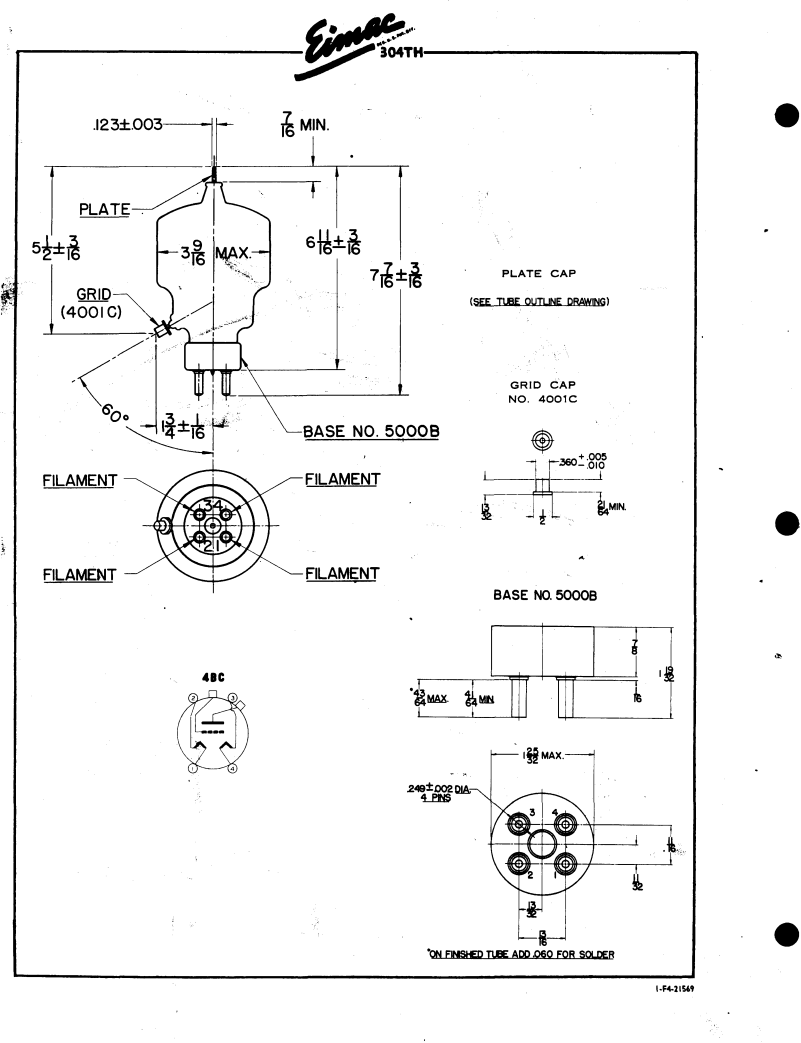


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .











304TL LOW-MU TRIODE MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL Filament: Thoriated tungsten Voltage 5.0 or 10.0 volts Current 25.0 or 12.5 amperes
Amplification Factor (Average) 12
Direct Interelectrode Capacitances (Average) Grid-Plate 9.1 uuf Grid-Filament 8.5 uuf Plate-Filament 0.6 uuf Transconductance $(I_b=1.0 \text{ amp.}, E_b=3000, e_c=-200)$ 16,700 umhos Frequency for Maximum Ratings 40 mc.
MECHANICAL Base



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

	OPERAT	10N-2	TUBES		AL OPER 2 TUBES		MAX. R	TING
D-C Plate Voltage MaxSig. D-C Plate Current, per tube Plate Dissipation, per tube*	1500	2000	3000	1500	2000	3000	3000 900 300	volts ma. watts
D-C Grid Voltage (approx.) Peak A-F Grid Input Voltage Zero-Signal D-C Plate Current MaxSignal D-C Plate Current MaxSignal Driving Power (approx.) Effective Load, Plate-to-Plate MaxSignal Plate Power Output *Averaged over any sinusoidal audio frequency cycle.	210 270 572 0 2540	-160 320 200 546 0 5300 490	520 130 444 0	-105 500 270 1140 30 2750 1100	-160 580 200 1000 25 4500 1400	-260 650 130 667 6 10200 1400	300	volts volts ma. ma. watts ohms watts

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

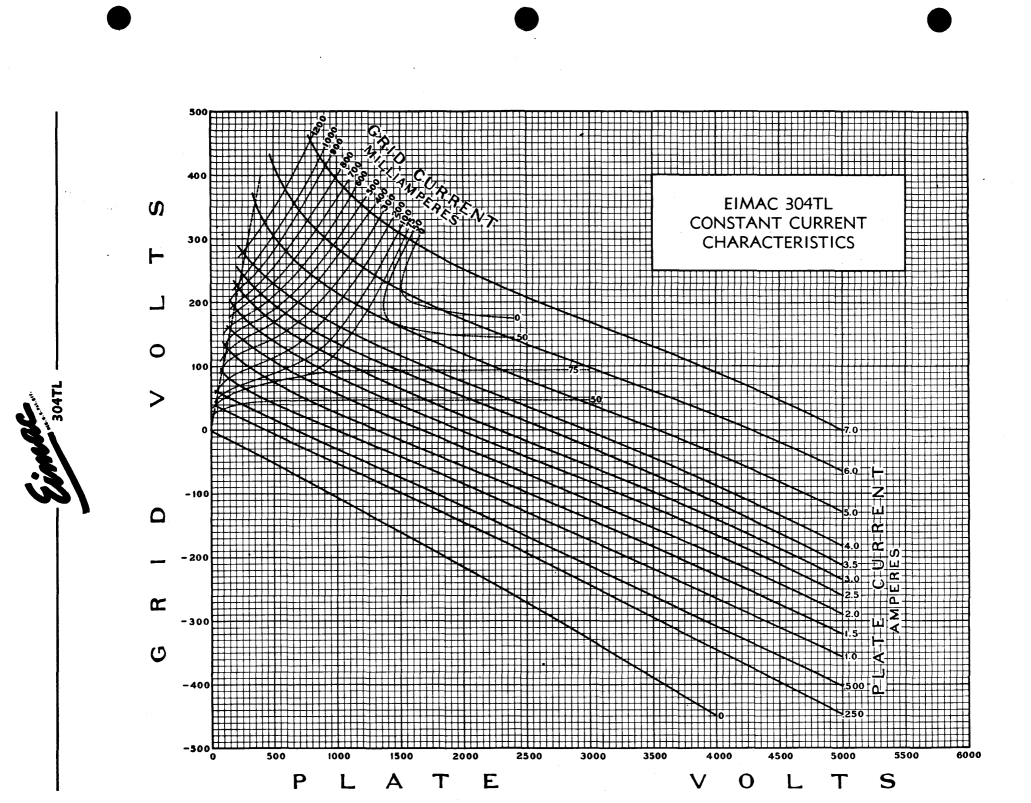
Class-C * Telegraphy (Key down conditions without modulation)

	· · · · · · · · · · · · · · · · · · ·									TYPICAL	OPERATION	TUBE	MAX. R	LATING
	D-C Plate Voltage	-	-		-	-	-	-	-	1500	2000	3000	3000	volts
	D-C Plate Current	-	-	-	-	-	` -	-	-	665	600	500	900	ma.
ų. St	D-C Grid Current	-	-	-	-	-	-	-	-	90	85	80	150	ma.
	D-C Grid Voltage	-		-	-	-	-		-	-250	-300	-400		volts
	Plate Power Output	-	-	-	-	-	-	-	-	700	900	1200		watts
	Plate Input	-	-	-	-		-	-	-	1000	1200	1500		watts
÷.	Plate Dissipation -	-	-	-	-	-	-	-	-	300	300	300	300	watts
	Peak R. F. Grid Inpu	t V	'olta	age,	(aj	opro), xc	-	-	430	480	575		volts
	Driving Power, (app	ro>	(.)	-	-	-	-	-	- ·	33	36	40		watts

•The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

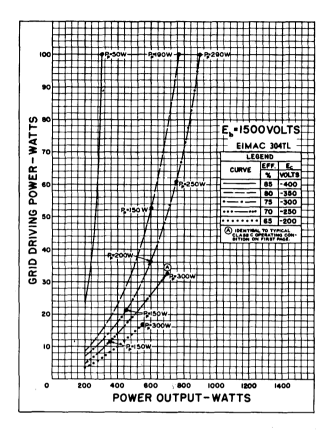
(Effective 1-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

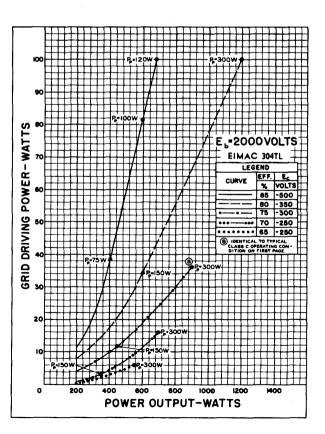
Ri.

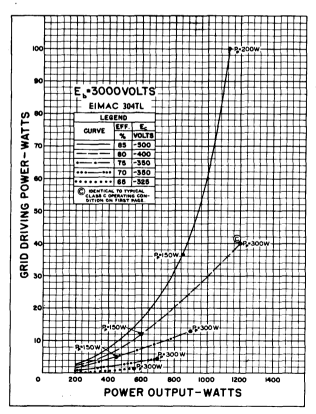


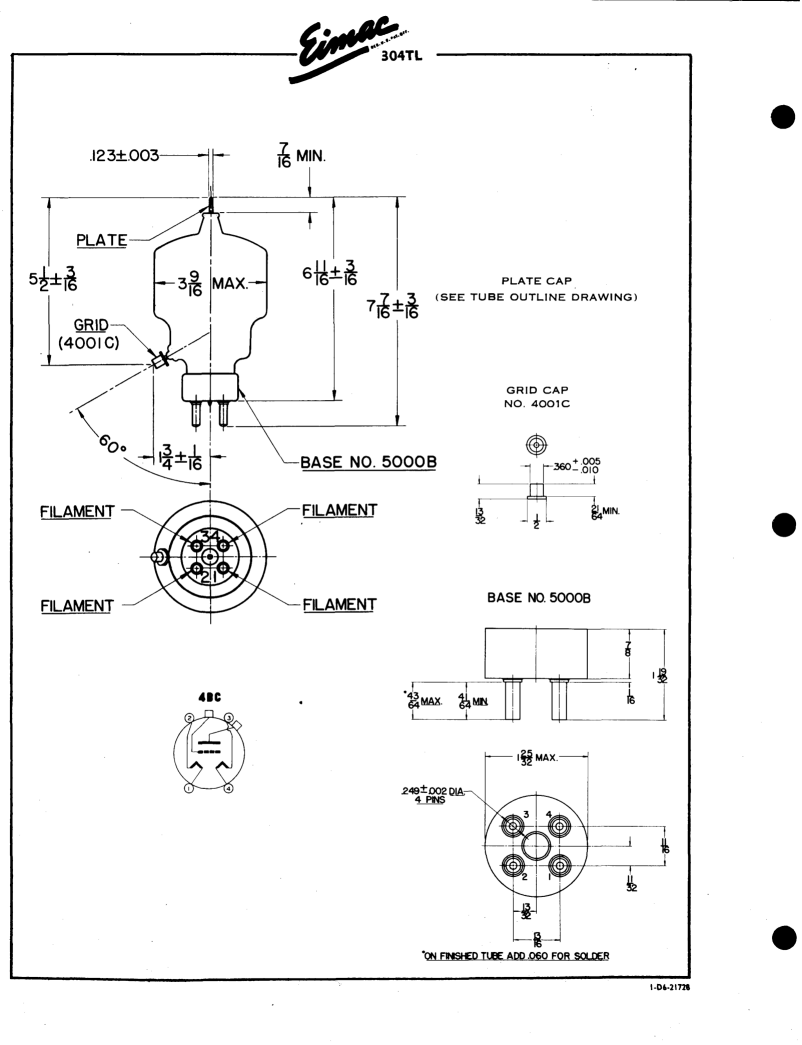


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 1500, 2000 and 3000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .









EITEL-MCCULLOUGH, INC. SAN BRUNO, CALIFORNIA

HIGH - MU TRIOD • MODULATOR OSCILLATOR

AMPLIFIER

4

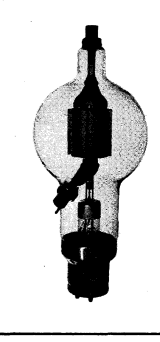
5

The Eimac 450TH is a high-mu power triode having a maximum plate dissipation rating of 450 watts, and is intended for use as an amplifier, oscillator and modulator. It can be used at its maximum ratings at frequencies as high as 40 Mc.

Cooling of the 450TH is accomplished by radiation from the plate, which exhibits a red-orange color at maximum dissipation, and by means of air circulation around the envelope.

GENERAL CHARACTERISTICS

Filament:	Thoriate	d tung	sten	I												
	Voltage		-	-	-	-	-	-	- '	-	-	-	7.	.5	vo	lts
	Current	~ -	-	-	-	-	-	-	-	-	-	-	12.	0 an	nper	es
Amplifica	tion Fact	or (Av	erag	je)	-	-	-	-	-	-	-	-	-			38
Direct Int	erelectro	de Cap	acit	anc	es	(A v	era	ge								
	Grid-plat	e -	-	-	-	-	-	-	-	-	-	-	-	5.0	$\mu\mu^{\dagger}$	fd.
	Grid-Fila	ment	-	-	-	-	-	-	-	-	-	-	-	8.8	$\mu\mu$	fd.
	Plate-Fila													0.8		
Trancondu	uctance (l.=50	0 m	a.,	E _b =	=40	00	v .)	-	-	-	· _	66	550 j	۱mh	os



MECHANICAL

ELECTRICAL

Base - Basing - Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	RMA ty	/pe 4AQ
Maximun	n Ov	eral	l Di	ime	ntic	ons																		
	Len	gth		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	12.625	inches
	Dia	met	er	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5.125	inches
Net Weig	aht	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	1	pound
Shipping	Wei	ght	(A)	/era	age)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	pounds
RADIO FREQ	UENC	Y PC	OWE	R A	MPL	IFIE	R .A.	1D (osci	LLA	OR		AL	DIO	FRE	QUE	NC	PO	WE	R AM		IER	AND MO	DULATOR
Class-C Teleg	raphy	(Key-	down	con	ditior	ns, I	tube)					Cla	ass-B	(Sin	usoid	al wa	ve, t	wo tu	bes uni	ess d	other	wise specifie	d)
MAXIMUM RAT														хім	•									
																	-							

TYPICAL OPERATION	(Fre	eque	ncies	belo	w 40	Mc.)		•	Typical Operation	
PLATE DISSIPATION - GRID DISSIPATION -							450 MAX. WATTS 65 MAX. WATTS		PLATE DISSIPATION, PER TUBE 450 MAX. WATTS GRID DISSIPATION, PER TUBE 65 MAX. WATTS	
D-C PLATE VOLTAGE D-C PLATE CURRENT	•	-	•	-	-	•	6000 MAX. VOLTS 600 MAX. MA.		D-C PLATE VOLTAGE 6000 MAX. VOLTS MAX.SIGNAL D-C PLATE CURRENT, PER TUBE 600 MAX. MA.	

D-C Plate Voltage	-	-	-	3000	4000	5000	volts	D-C Grid Voltage (approx.)	- 50	-85	-115	volts
D-C Grid Voltage	-	-	-	-175	- 200	300	volts	D-C Plate Voltage	3000	4000	5000	volts
D-C Plate Current	-	•	-	500	450	450	ma.	Zero-Signal D-C Plate Current	200	150	120	ma.
	-	-	-	95	85	90	ma.	Max-Signal D-C Plate Current	770	675	620	ma.
	-		-	18.4	18	19	watts	Effective Load, Plate-to-Plate	7800	12.800	8.600	ohms
Peak R-F Grid Input Voltage	(app	orox.)	-	400	410	570	volts	Peak A-F Grid Input Voltage (per tube)	225	235	267	volts
Driving Power (approx.)		•	-	35	35	46	watts	Max-Signal Avg. Driving Power (approx.)	17	14	10	watts
	-	•	•	1500	1800	2250	watts	Max-Signal Peak Driving Power (approx.)	40	34	40	watts
Plate Dissipation -	-	•	•	450	450	450	watts	Max-Signal Plate Dissipation (per tube)	450	450	450	watts
Plate Power Output -	-	•	•	1050	1350	1800	watts	Max-Signal Plate Power Output	1400	1800	2200	watts

IF IT IS DESIRED TO OPERATE THIS TUBE UNDER CONDITIONS WIDELY DIFFERENT THAN THOSE GIVEN UNDER "TYPICAL OPERATION," AND WHICH POSSIBLY EXCEED MAXIMUM RATINGS, WRITE EITEL-MCCULLOUGH, INC., FOR INFORMATION AND RECOMMENDATIONS.

(Effective 11-1-46) Copyright, 1946 by Eitel-McCullough, Inc.



APPLICATION

MECHANICAL

Mounting—The 450TH must be mounted vertically, base up or base down. Flexible connecting straps should be provided from the grid and plate terminals to the external grid and plate circuits. The tube must be protected from severe vibration and shock.

Cooling—Provision should be made for ample circulation of air around the 450TH. In the event that the design of the equipment restricts natural circulation, the use of a small fan or centrifugal blower to provide additional cooling for the tube will aid in obtaining maximum tube life. Special heat-dissipating connectors (Eimac HR-8) are available for use on the plate and grid terminals. These connectors help to prolong tube life by reducing the temperature of the seals.

The grid terminal of the 450TH is now .560" in diameter. To accomodate existing equipment designed for the older style 450TH having .098" diameter grid terminals, an adapter pin is provided with the newer tubes. This adapter pin is threaded so that it may be removed from the grid terminal of the tube. The small grid terminal requires an HR-4 heat-dissipating connector.

ELECTRICAL

Filament Voltage—For maximum tube life the filament voltage, as measured directly at the filament pins, should be the rated value of 7.5 volts. Unavoidable variations in filament voltage must be kept within the range from 7.03 to 7.88 volts.

Bias Voltage—Although there is no maximum limit on the bias voltage which may be used on the 450TH, there is little advantage in using bias voltages in excess of those given under "Typical Operation," except in certain very specialized applications. Where bias is obtained by a grid leak, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation.

Grid Dissipation—The power dissipated by the grid of the 450TH must not exceed 80 watts. Grid dissipation may be calculated from the following expression:

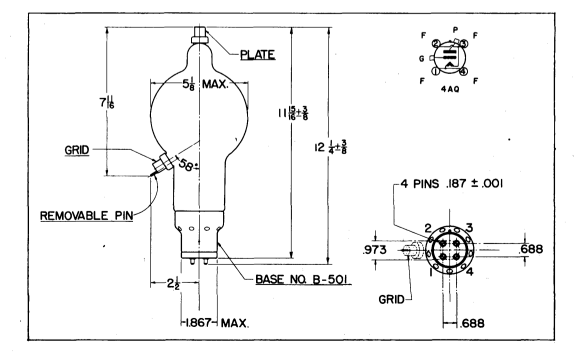
$$\begin{split} P_s = e_{cmp} I_c \\ \text{where } P_s = & \text{Grid dissipation,} \\ e_{cmp} = & \text{Peak positive grid voltage, and} \\ I_c = & \text{D-c grid current.} \end{split}$$

 $e_{\rm cmp}$ may be measured by means of a suitable peak voltmeter connected between filament and grid.¹ In equipment in which the plate loading varies widely, such as oscillators used for radio-frequency heating, care should be taken to make certain that the grid dissipation does not exceed the maximum rating under any conditions of loading.

Plate Voltage—Except in very special applications, the plate supply voltage for the 450TH should not exceed 6000 volts. In most cases there is little advantage in using plate-supply voltages higher than those given under "Typical Operation" for the power output desired.

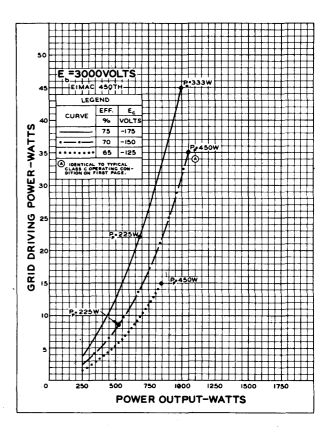
Plate Dissipation—Under normal operating conditions, the power dissipated by the plate of the 450TH should not be allowed to exceed 450 watts. At this dissipation the brightness temperature of the plate will appear a redorange in color. The value of this color is somewhat affected by light from the filament as well as from external sources. Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

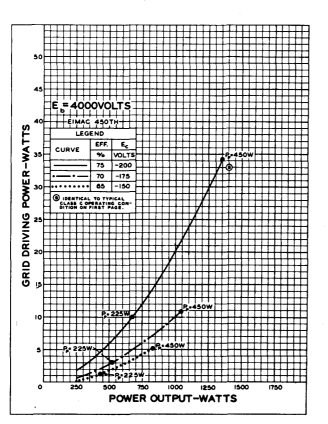
¹ For suitable peak v.t.v.m. circuits see, for instance, "Vacuum Tube Ratings," **Eimac News**, January, 1945. This article is available in reprint form on request.

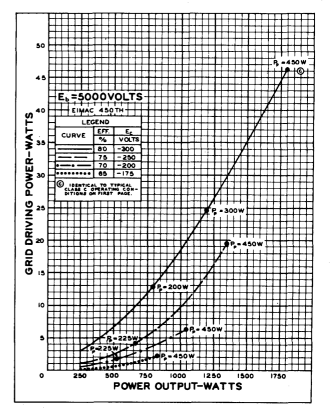


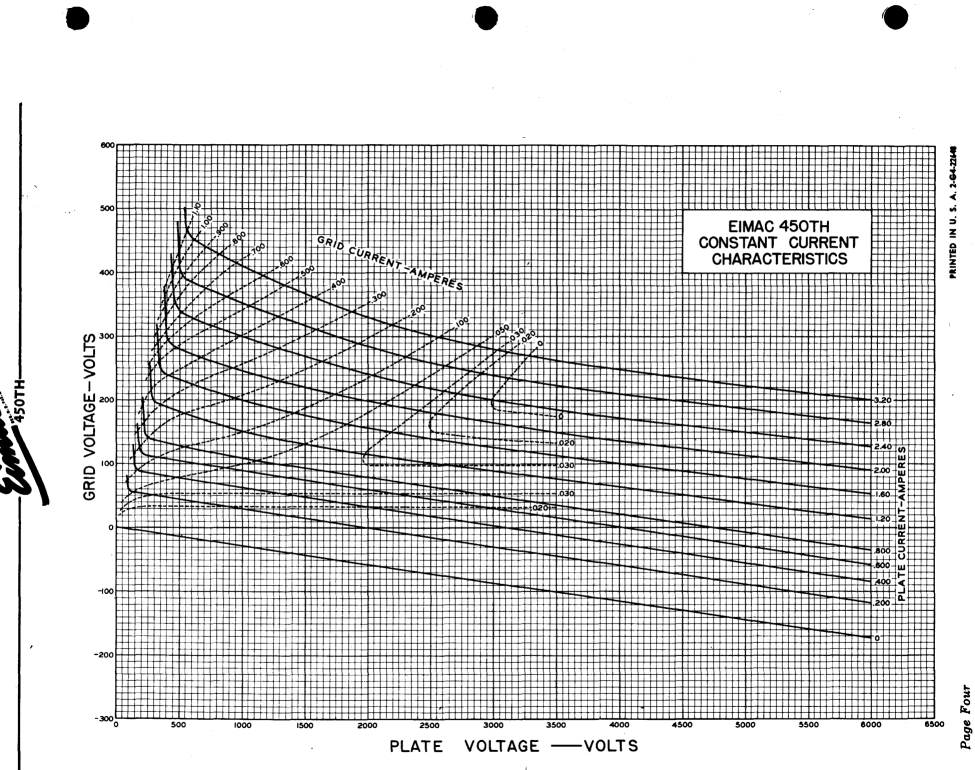


The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 3000, 4000, and 5000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .











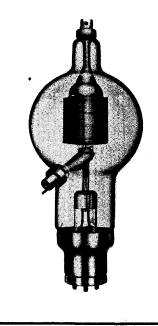
4 50

MEDIUM-MU TRIODE

MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL Filament: Thoriated tungsten Voltage 7.5 Current 12.0 am	volts peres
Amplification Factor (Average)	18
Grid-Filament 7.3	2 μμf 3 μμf 9 μμf mhos
MECHANICAL	
Base	
Diameter - - - - 5.125 ir Net weight - - - - 1 p	nches Inches ound Junds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

		TYPICAL OPERATION-2 TUB		DN-2 TUBES	S MAX. RATING	
D-C Plate Voltage	-	3000	4000	5000	6000 volts	
MaxSignal D-C Plate Current, per tube* -	-	٠	•		600 ma.	
Plate Dissipation, per tube*	-	•	٠	•	450 watts	
D-C Grid Voltage (approx.)	-	_110	-175	240	volts	
Peak A-F Grid Input Voltage	-	650	740	860	volts	
Zero-Signal D-C Plate Current	-	200	150	120	ma.	
MaxSignal D-C Plate Current	.	770	675	620	ma.	
MaxSignal Driving Power (approx.)		15	13	15	watts	
Effective Load, Plate-to-Plate		7800	12800	18600	ohms	
MaxSignal Plate Power Output	-	1400	1800	2200	watts	
*Averaged over any sinusoidal audio frequency cycle.						

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

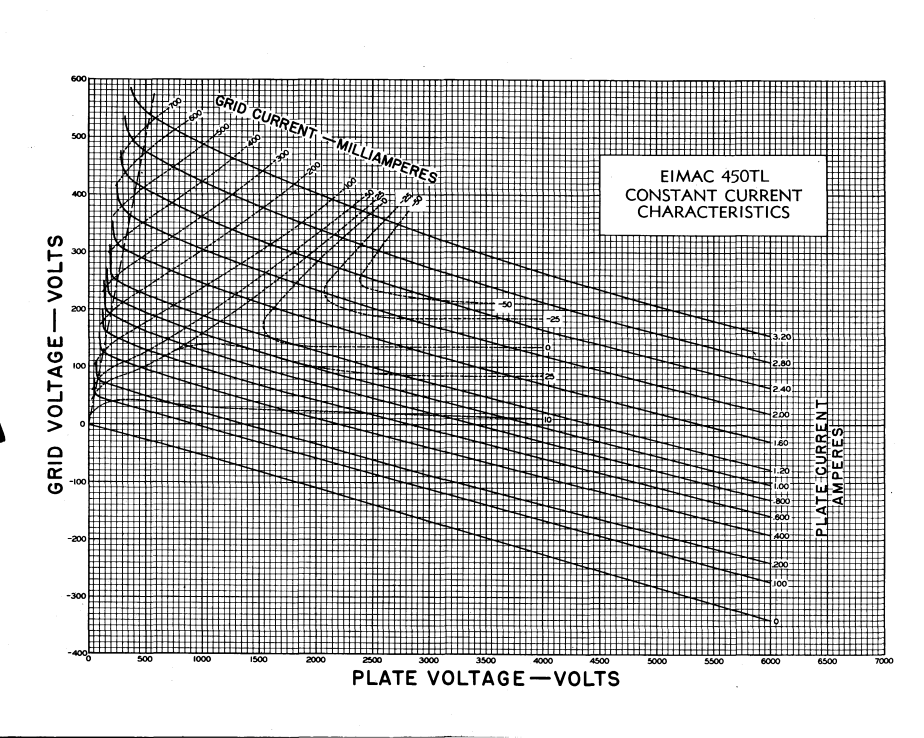
Class-C * Telegraphy (Key down conditions without modulation)

		TYPICAL OPERATION-1		AX. RATING
D-C Plate Voltage		3000 4000	5000	6000 volts
D-C Plate Current		500 450	450	600 ma.
D-C Grid Current		65 53	54	75 ma.
D-C Grid Voltage		-275 -400	-500	volts
Plate Power Output		1050 1350	1800	watts
Plate Input		1500 1800	2250	watts
Plate Dissipation		450 450	450	450 watts
Peak R. F. Grid Input Voltage,	(approx.)	640 740	870	volts
Driving Power, (approx.)		38 35	42	watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

(Effective 9-1-44) Copyright, 1946 by Eitel-McCullough, Inc.

Connection 450TI

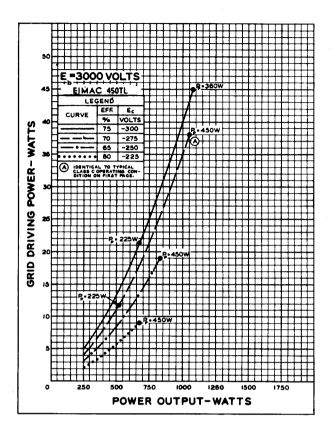


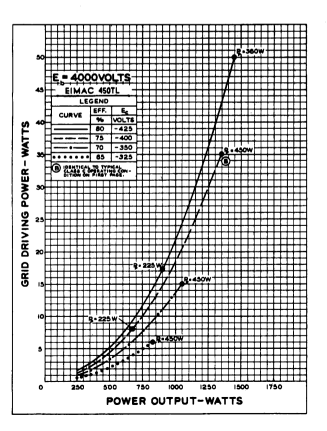


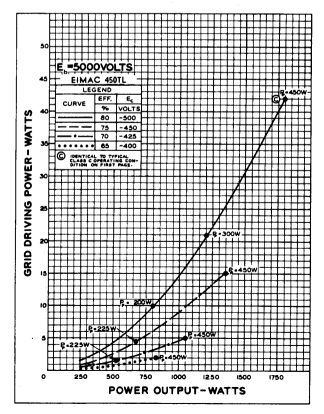
DRIVING POWER vs. POWER OUTPUT

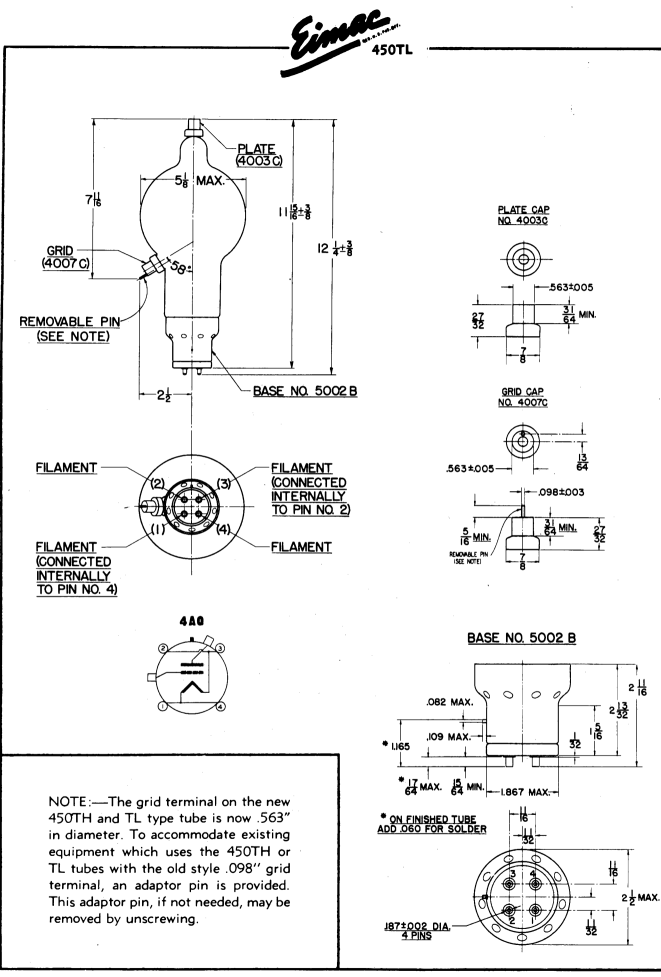
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 3000, 4000, and 5000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 3000, 4000, and 5000 volts respectively.









I-D6-21728



750TL

MEDIUM-MU TRIOD

MODULATOR OSCILLATOR AMPLIFIER

GENERAL CHARACTERISTICS

		JEIN	ERP		СП	An.			121	103	,			
ELECTRICAL														•
Filament	: Thoriated Voltage - Current -	-	-	-	-	-	-	-	-	-		-	7.5 21.0	volts amperes
Amplific	ation Factor					-	-	-	-	-	-	-		15
Transcon	nterelectrode Grid-Plate Grid-Filame Plate-Filam ductance (1 cy for Maxim	ent ent ent	- - .0 a	- - -	- - - 0., E	- - -	- - 500	- - 0, e	- - - 9,=	- - -10	-	-	350	5.8 μμf 8.5 μμf 1.2 μμf 0 μmhos 40 mc

MECHANICAL

Base - Special 4 pin, (Fit	ts Jo	hnso	n l	ا ٥.	214	l So	cke	et, o	r ea	qual) No. 5003B
Basing	-		-	-	-	-	-	-	-	RMA type 4BD
Maximum Overall Dimensi	ons:									
Length		-	-	-	-	-	-	-	-	17.0 inches
Diameter -		-	-	-	-	-	-	-	-	7.125 inches
Net weight		-	-	-	-	-	-	-	-	2.75 pounds
Shipping weight (Average)	-	-	-	-	-	-	-	-	- ´	8.0 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR Class B

		TYPICAL	OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	-	4000	5000	6000	10000 volts
MaxSignal D-C Plate Current, per tube* -	-	•	•	٠	1000 ma.
Plate Dissipation, per tube*	-	٠	•	•	750 watts
D-C Grid Voltage (approx.)	-	-200	-285	-350	volts
Peak A-F Grid Input Voltage	-	910	1060	1200	volts
Zero-Signal D-C Plate Current		.250	.200	.166	amps.
MaxSignal D-C Plate Current	-	.950	.860	.834	amps.
MaxSignal Driving Power (approx.)	-	24	23	30	watts
Effective Load, Plate-to-Plate	-	8270	12300	16300	ohms
MaxSignal Plate Power Output	-	2300	2800	3500	watts
*Averaged over any sinusoidal audio frequency cycle.					

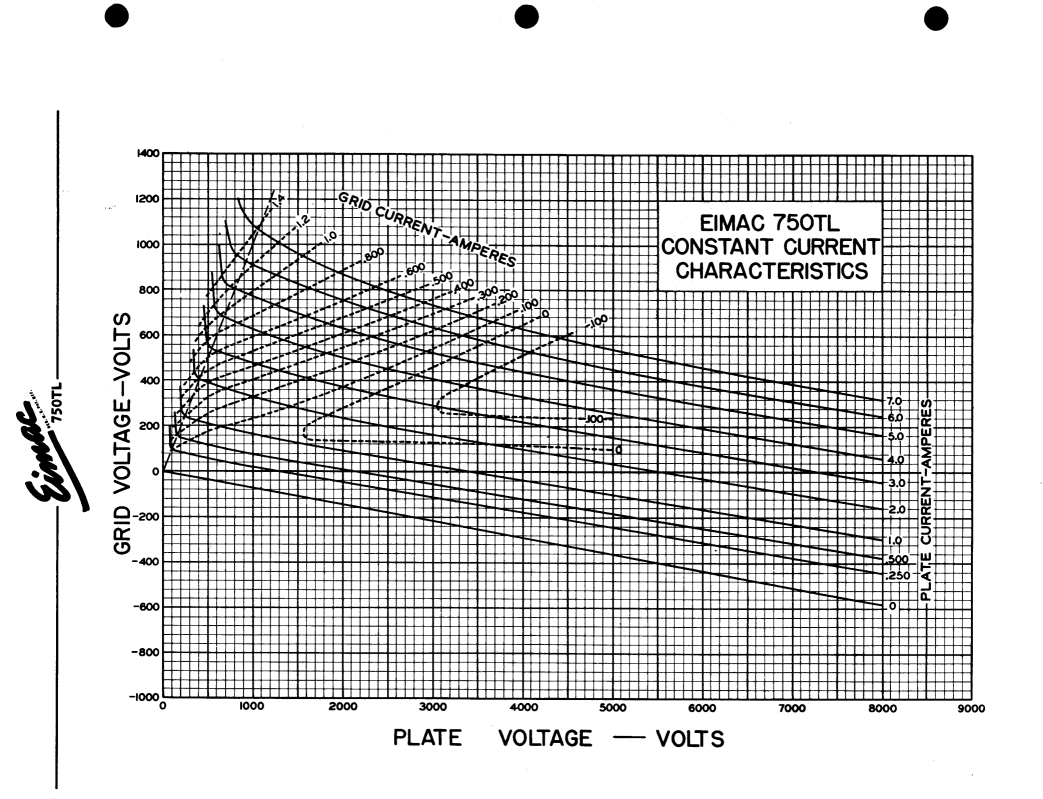
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

								TYP	ICAL OPER	ATION-1 1	TUBE	MAX. R	ATING
D-C Plate Voltage	-	-	-	-	-	-	-	- 3000	4000	5000	6000	10000	volts
D-C Plate Current		-	-	-	-	· _	-	- 713	625	600	625	1000	ma.
D-C Grid Current		-						95	69	67	78	125	ma.
D-C Grid Voltage			-	-	-	-	-	- –350	-450	-550	-700		volts
Plate Power Output	-	-	-	•	-	-	-	- 1390	1750	2250	3000		watts
Plate Input	-	-	-	-	-	-	-	- 2140	2500	3000	3750		watts
		-						- 750	750	750	750	750	watts
Peak R. F. Grid Inpu	t V	olta	ge,	(ap	pro	x.)	-		900	1000	1120		volts
Driving Power, (app	rox	.)	-	-	-	-	-	- 74	53	61	93		watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

(Effective 5-15-44) Copyright, 1946 by Eitel-McCullough, Inc.

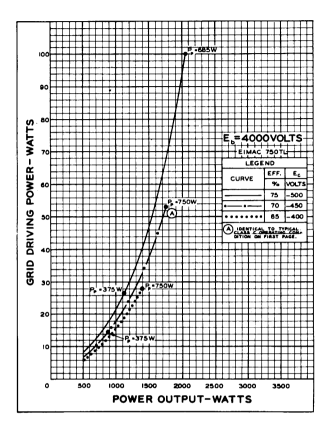


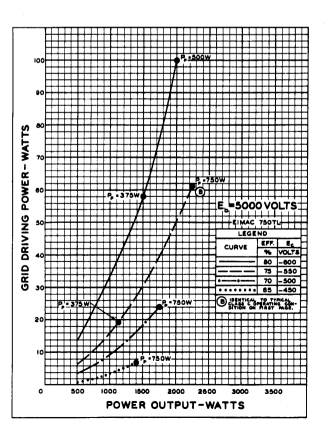


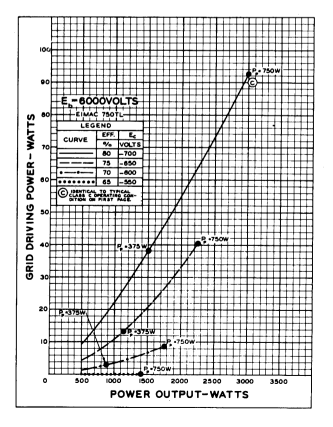
DRIVING POWER vs. POWER OUTPUT

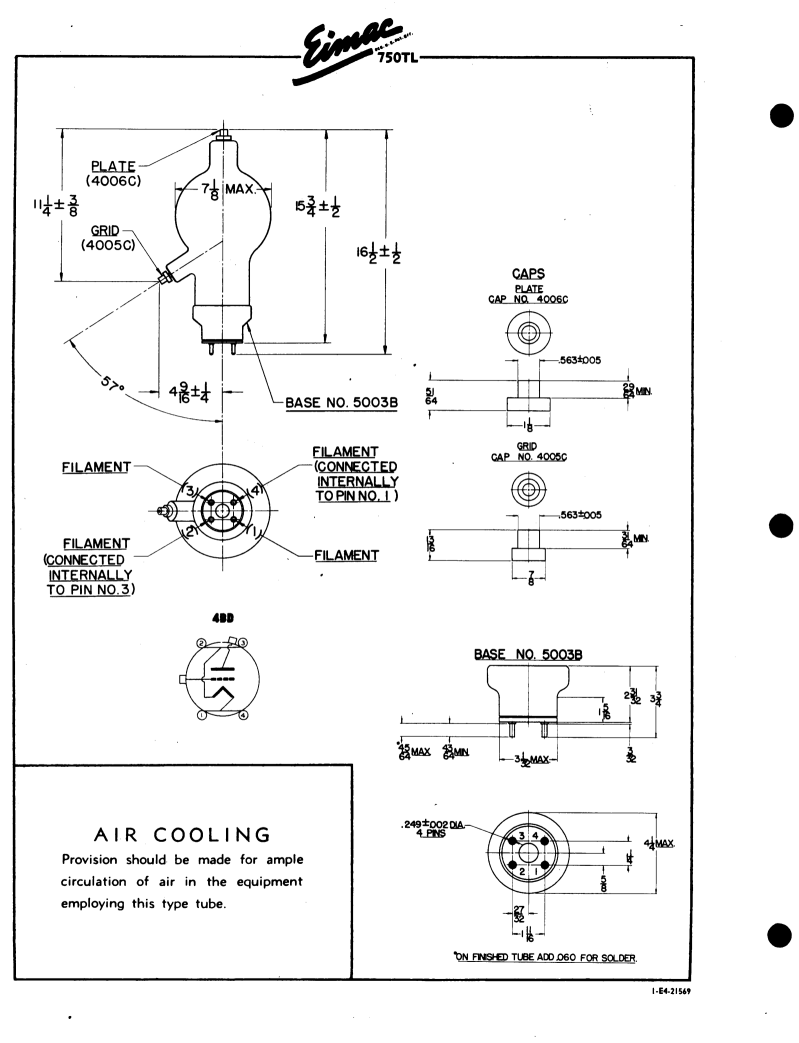
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 4000, 5000, and 6000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 4000, 5000, and 6000 volts respectively.











1000T HIGH-MU TRIODE MODULATOR OSCILLATOR

AMPLIFIER

GENERAL CHARACTERISTICS

ELECTRICAL	
Filament: Thoriated tungsten	
Voltage	- 7.5 volts
Current	- 17.0 amperes
Amplification Factor (Average)	- 35
Direct Interelectrode Capacitances (Average)	
Grid-Plate	- 5.1 μμf
Grid-Filament	- 9.3 μμf
Plate-Filament	- 0.5 μμf
Transconductance $(I_b=750 \text{ ma.}, E_b=6000, e_c=-62)$	9050 μmhos
Frequency for Maximum Ratings	50 mc

MECHANICAL

Base	4-	pin	wit	h	tubir	ng	for	for	ced	l air No. 5004B
Basing	-	-	-	-	-	-	-	-		RMA type 4AQ
Maximum Overall Dimensio	ns:									
Length	-	-	-							12.625 inches
Diameter	-	-	-	-	-	-	-	-		
Net weight	-	-	-		-					1.25 pounds
Shipping weight (Average)	- '	-	-	-	-	-	-	-	-	6.25 pounds



AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR **Class B**

	TYPICAL	OPERATION-	-2 TUBES	MAX. RATING
D-C Plate Voltage	4000	5000	6000	7500 volts
MaxSignal D-C Plate Current, per tube*	•	•	•	750 ma.
Plate Dissipation, per tube*	٠	•	•	1000 watts
D-C Grid Voltage (approx.)	- 7 0	-105	-135	volts
Peak A-F Grid Input Voltage	490	530	600	volts
Zero-Signal D-C Plate Current	.300	.240	.200	amps.
Max - Signal D-C Plate Current	1.25	1.14	1.11	amps.
MaxSignal Driving Power (approx.)	28	31	35	watts
Effective Load, Plate-to-Plate	6350	9250	12200	ohms
MaxSignal Plate Power Output	3000	3700	4600	watts
*Averaged over any sinusoidat audio frequency cycle.				

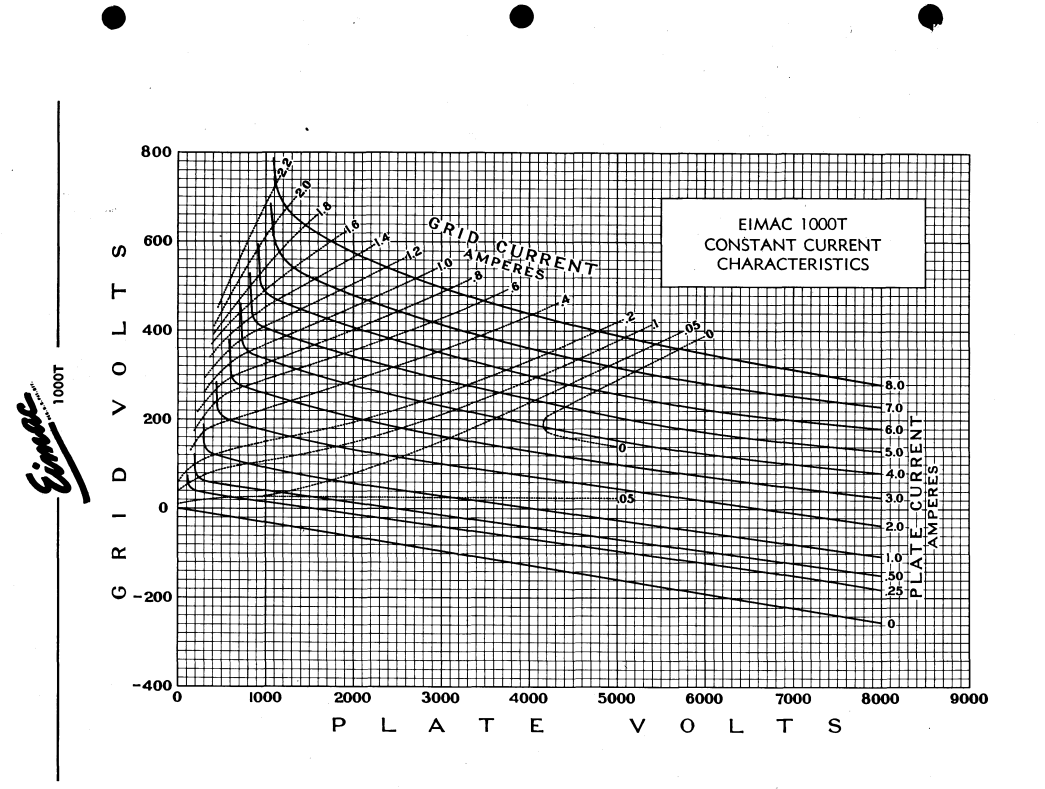
RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C * Telegraphy (Key down conditions without modulation)

						TYPIC	AL OPERATIO	ON-1 TUE	E	MAX. F	RATING
D-C Plate Voltage	-	-	-	-	-	3000	4000	5000	6000	7500	volts
D-C Plate Current	-	-	-	-	-	750	713	667	667	750	ma.
D-C Grid Current	-	-	-	-	-	90	100	87	110	125	ma.
D-C Grid Voltage	-	-	-	-	-	-150	-150	-225	-350		volts
Plate Power Output	-	-	-	-	-	1350	1850	2333	3000		watts
Plate Input	-	-	-	-	-	2250	2850	3333	4000		watts
Plate Dissipation	-	-	-	-	-	900	1000	1000	1000	1000	watts
Peak R. F. Grid Input Voltage	e, (a	ppro	5x .)	-	-	350	365	420	610		volts
Driving Power, (approx.) -	-	-	-	-	-	30	33	33	60		watts

*The above figures show actual measured tube performance, and do not allow for variations in circuit losses.

(Effective 5-15-44) Copyright, 1946 by Eitel-McCullough, Inc.

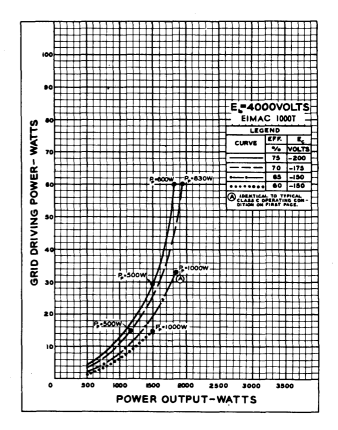


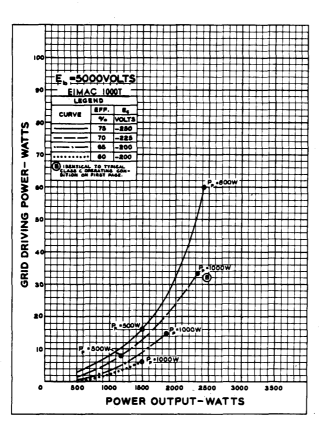


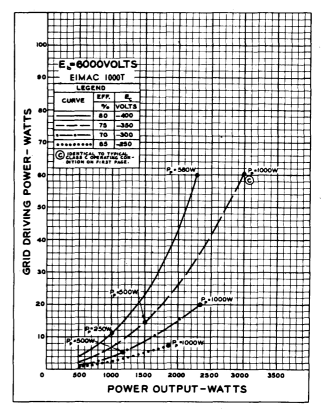
DRIVING POWER vs. POWER OUTPUT

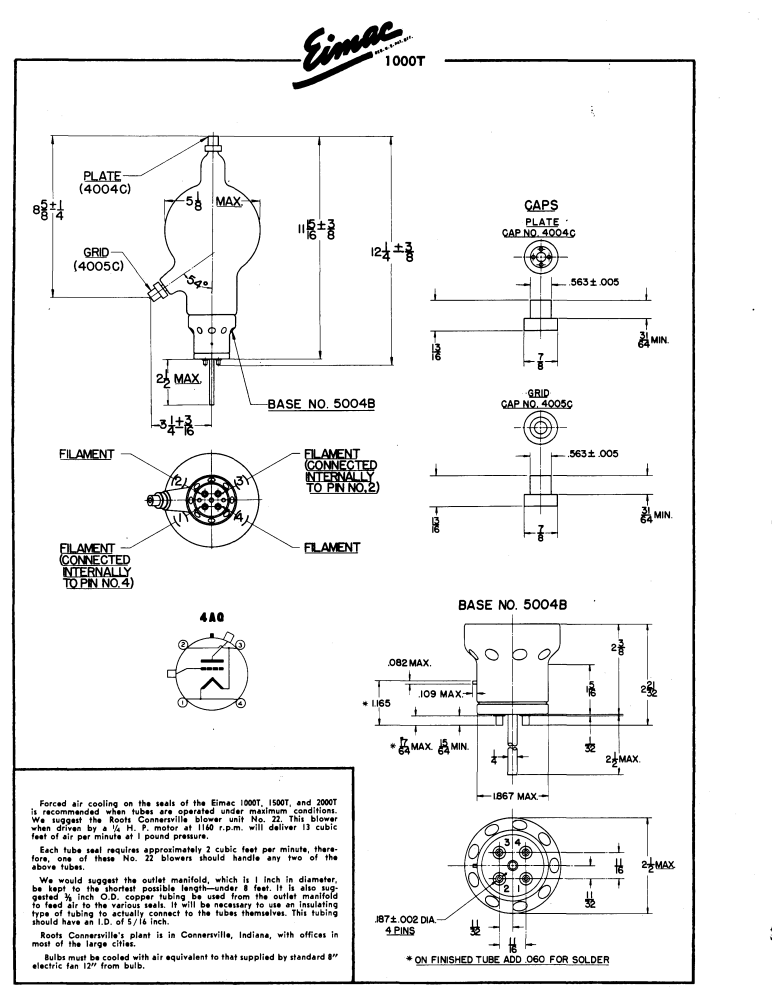
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 4000, 5000 and 6000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by P_p .

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 4000, 5000, and 6000 volts respectively.









I-D6-21728

EITEL-MCCULLOUGH, INC.

MEDIUM-MU TRIO

MODULATOR OSCILLATOR AMPLIFIER

The Eimac 1500T is a medium-mu, high-vacuum transmitting triode intended for amplifier, oscillator and modulator service. It has a maximum plate dissipation rating of 1500 watts. Cooling of the 1500T is accomplished by radiation from the plate, which operates at a visibly red temperature at maximum dissipation, and by means of forced air circulation around the envelope and at the seals.

O. CALIFORNIA

GENERAL CHARACTERISTICS

ELECTRICAL Filament: Thoriated tungsten Voltage - - - -7.5 volts - 24.0 amperes Amplification Factor (Average) - - - - -24 Direct Interelectrode Capacitances (Average) 7.2 μμfd. 9.9 μμfd. Plate-Filament - - -- 1.5 μμfd. -

Transconductance $(i_b = 1.25 \text{ amp.}, E_b = 6000 \text{ v.}, E_c = -1.55 \text{ v.}) = 10,000 \ \mu\text{mhos}$

MECHANICAL

Base -	-	-	-	-	-	-	-	-	-	/-	-	-	-		-			-	-	Spe	cia	4-	pin, No. 5005B
Basing -	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	F	RMA type 4BD
Cooling	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	Ra	dia	tion	and forced air
Maximum	Ove	rall	Dir	mer	nsior	ns:																	
	Leng	gth	-	-	-	-	• -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17.0 inches
	Diar	nete	er		-	-	-	*	-	-	-	-	-	-	-	-	-	-	-	-	-	-	7.125 inches
Net Weig	ht	-	-	-	-	-	-	-	-	·_	-	-	-	-	-	-	-	-	-	-	-	-	3.5 pounds
Shipping N	Neig	ht	(Av	era	ge)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	8.5 pounds

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies below 40 Mc.) D-C PLATE VOLTAGE

D-C FLATE TOLIAGE	•	-	•	•	•	•	- POUL MAX. VOLIS
D-C PLATE CURRENT		-	-	-	•	-	- 1.25 MAX. AMPS.
PLATE DISSIPATION	•	•	•	-	-	-	- 1500 MAX. WATTS
GRID DISSIPATION	-	-	•	-	-	-	 I25 MAX, WATTS

TYPICAL OPERATION (Frequencies below 40 Mc.)

D-C Plate Voltage	-	•	-	•	•	5000	6000	7000	volts
D-C Grid Voltage -	-	•	-	-	-	375	-600	500	volts
D-C Plate Current -	•	-	-	•	-	1.00	1.00	.860	amps.
D-C Grid Current -		-	-	-	-	150	165	110	ma.
Grid Dissipation -	-	-	-	•	•	59	61	30	watts
Peak R-F Grid Input	Volt	age	(app	rox.)	-	850	1100	885	volts
Driving Power (appro	ox.)	-	-	-	-	115	160	85	watts
Plate Power Input -	-	-	-	•	-	5000	6000	6000	watts
Plate Dissipation -	-	•	-	-	-	1500	1500	1500	watts
Plate Power Output	•	-	-	-	•	3500	4500	4500	watts

(Effective 5-1-46) Copyright, 1946 by Eitel-McCullough, Inc.

AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

Class-B (Sinusoidal wave, two tubes unless otherwise specified)

Maximum Ratings		
D-C PLATE VOLTAGE		8000 MAX. VOLTS
MAX-SIGNAL D-C PLATE CURRENT, PER TUBE	-	1.25 MAX. AMPS.
PLATE DISSIPATION, PER TUBE	-	1500 MAX, WATTS
GRID DISSIPATION, PER TUBE	•	125 MAX, WATTS

TYPICAL OPERATION

D-C Plate Voltage	-	-	-	4000	5000	6000	volts
D-C Grid Voltage (approx.)	-	-	-	-95	-145	-190	volts
Zero-Signal D-C Plate Current	-	-	•	500	400	330	ma.
Max-Signal D-C Plate Current	•	•	-	1.88	1.72	1.65	amps.
Effective Load, Plate-to-Plate	•	-	-	4150	6150	8200	ohms
Peak A-F Grid Input Voltage (per	tube)	•	485	535	570	volts
Max-Signal Avg. Driving Powe	r (4	approx	i.)	95	105	115	watts
Max-Signal Plate Dissipation	-	•	•	1500	1500	1450	watts
Max-Signal Plate Power Output	- 1	•	-	4500	5600	7000	watts

Indicates change from sheet dated 7-1-44.





2000T

MEDIUM-MU TRIODE

MODULATOR OSCILLATOR AMPLIFIER

The 2000T is a medium-mu, high-vacuum transmitting triode intended for amplifier, oscillator and modulator service. It has a maximum plate dissipation rating of 2000 watts. Cooling of the 2000T is accomplished by radiation from the plate, which operates at a visibly red temperature at maximum dissipation, and by means of forced air circulation around the envelope and at the seals.

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated tu	ingste	en											
Voltage -		-	-	-	-	-	-	-	-	-	-	10.0	volts
Current -		-	-	-	-	-	-	-	-	-	-	25.0 am	peres
Amplification Factor ()	Avera	ge)	-	-	-	-	-	-	-	-	-		23
Direct Interelectrode C													
Grid-Plate -		-	-	-	-	-	-	-	-	-	-	- 8.5	$\mu\mu$ fd.
Grid-Filamen	nt -	-	-	-	-	-	-	-	-	-	-	- 12.7	μμfd.
Plate-Filamer	nt	-	-	-	-	-	-	-	-	-	-	- 1.7	μμ fd .
Transconductance $(i_b =$	1.75	amp	ь., Е	b = 6	500	0 v.,	Ec	= -9	€9 v	.)	I	1,000 μ	mhos

MECHANICAL

Base Basing	-	-		 -	-	_S _	pecia -	al 4 -	-pin, - R	N MA	o. typ	500 e 4	6B BD			_	·
Cooling																	
Maximum Overall E																	
Length -	-	-	-	 -	-	-	-	-		-	-	-	-	-	-	-	17.75 inches
Diameter	-	-	-	 -	-	-	-	-	- -	-	-	-	-	-	-	-	8.125 inches
Net weight -	-	-	-	 -	-	-	-	-		-	-	-	-	-	-	-	3.5 pounds
Shipping weight (A	vera	ge)	-	 -	-	-	-	-		-	-	-	-	-	-	-	8.5 pounds

RADIO FREQUENCY POWER AMPLIFIER AND OSCILLATOR

Class-C Telegraphy (Key-down conditions, I tube)

MAXIMUM RATINGS (Frequencies below 40 Mc.)

D-C PLATE VOLTAGE		-	•	•	-	•	- 8000 MAX. VOLTS	
D-C PLATE CURRENT	•	-	-	-		-	- 1.75 MAX. AMPS.	
PLATE DISSIPATION	-	-	-	-	-	-	- 2000 MAX. WATTS	ŝ
GRID DISSIPATION	•	-	-	•	•	•	- 150 MAX. WATTS	5

TYPICAL OPERATION (Frequencies below 40 Mc.)

D-C Plate Voltage	-				-	5000	6000	7000	volts
D-C Grid Voltage	-	-	•	-		-350	500	600	volts
D-C Plate Current	-	-	-	•	•	1.35	1.35	1.15	amps
D-C Grid Current		•	•	-	-	175	165	120	ma.
Grid Dissipation -	-			-		79	78	43	watts
Peak R-F Grid Input	Volta	ige (appr	ox.)		900	1050	1060	volts
Driving Power, (app	rox.)		-	-	•	140	160	115	watts
Plate Power Input	-	-	•	-	-	6670	8000	8000	watts
Plate Dissipation -	-	-	-	•	-	2000	2000	2000	watts
Plate Power Output	•	-		•	•	4670	6000	6000	watts

(Effective 4-1-46) Copyright, 1946 by Eitel-McCullough, Inc.

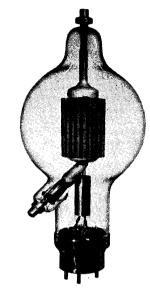
AUDIO FREQUENCY POWER AMPLIFIER AND MODULATOR

÷,

Class-B (Sinusoidal wave, two tubes unless otherwise specified)

MAXIMUM RATINGS	
D-C PLATE VOLTAGE	- \$8000 MAX, VOLTS
MAX-SIGNAL D-C PLATE CURRENT, PER TUBE	
PLATE DISSIPATION, PER TUBE	- 2000 MAX. WATTS
GRID DISSIPATION, PER TUBE	- ISO MAX. WATTS
Typical Operation	
D-C Plate Voltage 5000	6000 7000 volts
	-230 -290 volts
Zero-Signal D-C Plate Current 480	400 350 ma.
Max-Signal D-C Plate Current 2.00	1.88 1.86 amps.
Effective Load, Plate-to-Plate 4900	6650 8500 ohms
Peak A-F Grid Input Voltage (per tube) 470	525 590 volts
Max-Signal Avg. Driving Power (approx.) 50	60 75 watts
Max-Signal Peak Driving Power 178	184 212 watts
Max-Signal Plate Dissipation (per tube) - 2000	1875 2000 watts
Max-Signal Plate Power Output 6000	7500 9000 watts

Indicates change from sheet dated 6-15-44



APPLICATION

Eimac

20001

MECHANICAL

Mounting-The 2000T must be mounted vertically, base up or base down. Flexible connecting straps should be provided between the grid and plate terminals and the external grid and plate circuits. The tube must be protected from severe vibration and shock.

Cooling—The envelope and seals of the 2000T require artificial cooling. An ordinary 8- or 10-inch fan located one foot from the tube will provide sufficient air for cooling the envelope. The air should be directed at the tube in a manner which will allow the most uniform cooling of the envelope. The grid and plate seals each require a minimum flow of two cubic feet of air per minute. The air for the grid seal is fed through the grid connector. A special connector (Eimac HR-9) is available for this purpose. A special heat-dissipating connector (Eimac HR-8) is also available for use on the plate terminal. A minimum flow of two cubic feet of air per minute must likewise be supplied to the filament seals through the hole at the center of the base. Suitable electrical interlocks should be provided to remove the plate and filament voltages in the event that the supply of cooling air is interrupted.

ELECTRICAL

Filament Voltage-The filament voltage, as measured directly at the filament pins, should be between 9.5 and 10.5 volts.

Bias Voltage-Although there is no maximum limit on the bias voltage which may be used on the 2000T there is little advantage in using bias voltages in excess of those given under "Typical Operation," except in certain very specialized applications. Where bias is obtained by a grid

leak, suitable protective means must be provided to prevent excessive plate dissipation in the event of loss of excitation.

Plate Voltage—The plate supply voltage for the 2000T should not exceed 8000 volts. In most cases there is little advantage in using plate-supply voltages higher than those given under "Typical Operation" for the power output desired.

Grid Dissipation—The power dissipated by the grid of the 2000T must not exceed 150 watts. Grid dissipation may be calculated from the following expression:

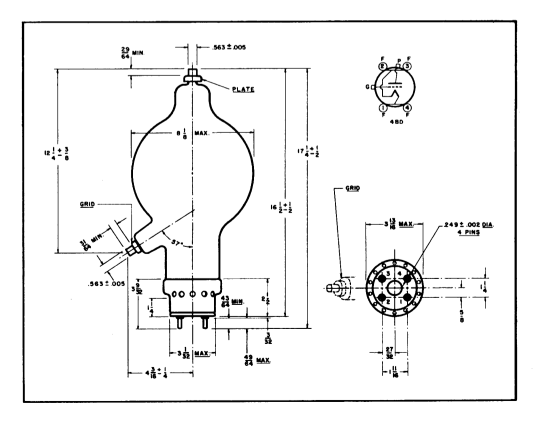
 $P_{g} = e_{cmp}I_{c}$ where $P_g = Grid$ dissipation, $e_{cmp} = Peak$ positive grid voltage, and

 $I_c = D-c$ grid current.

e_{cmp} may be measured by means of a suitable peak voltmeter connected between filament and grid.¹ In equipment in which the plate loading varies widely, such as oscillators used for radio-frequency heating, care should be taken to make certain that the grid dissipation does not exceed the maximum rating under any condition of loading.

Plate Dissipation—Under normal operating conditions, the power dissipated by the plate of the 2000T should not be allowed to exceed 2000 watts. Plate dissipation in excess of the maximum rating is permissible for short periods of time, such as during tuning procedures.

¹ For suitable peak v.t.v.m. circuits see, for instance, "Vacuum Tube Ratings," Eimac News, January, 1945. This article is available in reprint Ratings," **Eimac** I form on request.

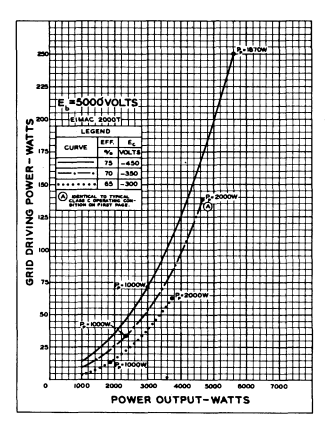


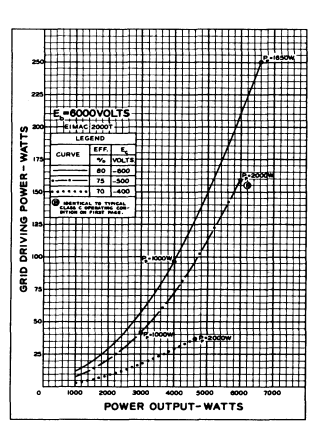
-Етерет

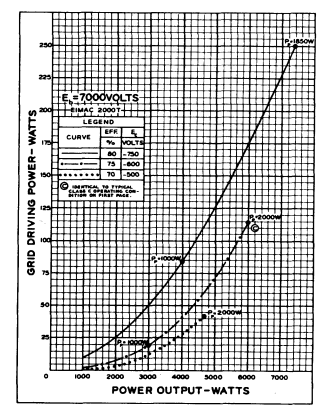
DRIVING POWER vs. POWER OUTPUT

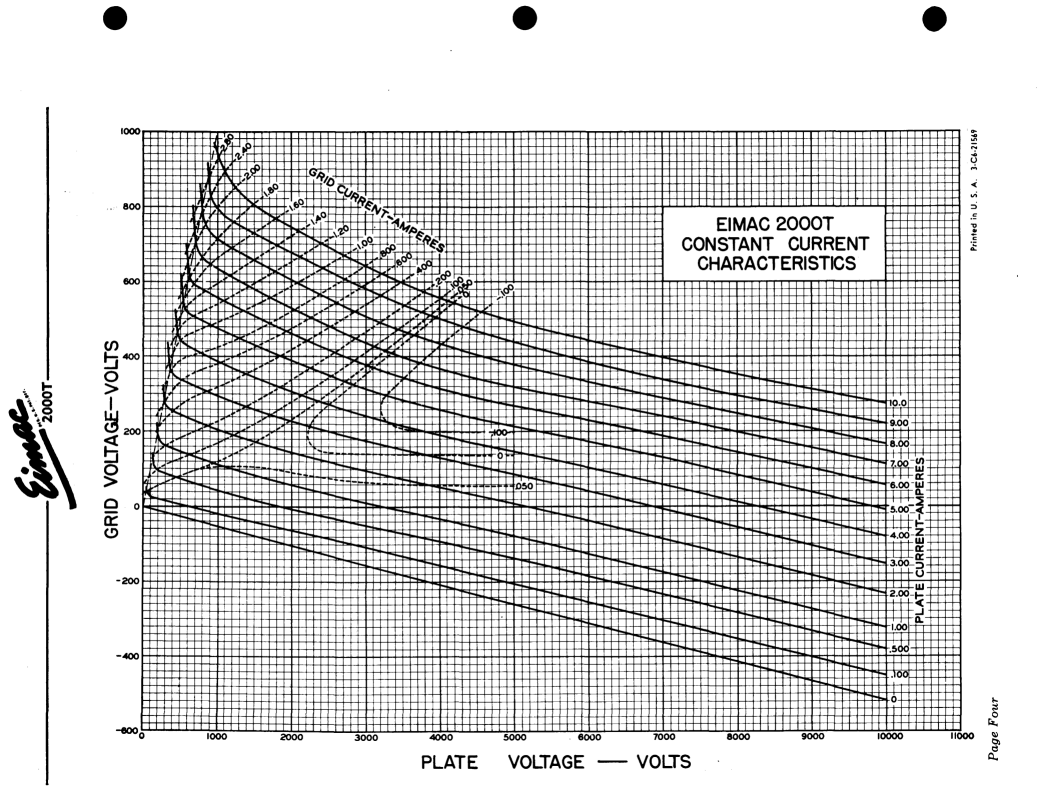
The three charts on this page show the relationship of plate efficiency, power output and grid driving power at plate voltages of 5000, 6000, and 7000 volts. These charts show combined grid and bias losses only. The driving power and power output figures do not include circuit losses. The plate dissipation in watts is indicated by $P_{\rm D}$.

Points A, B, and C are identical to the typical Class C operating conditions shown on the first page under 5000, 6000, and 7000 volts respectively.











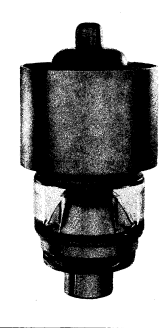
The Eimac 3X2500A3 is a medium-mu, forced-air cooled, external-anode transmitting triode incorporating features which make it suitable for effective use at frequencies well into the V. H. F. range, as well as at lower frequencies. The grid of the 3X2500A3 terminates in a ring interposed between the plate and filament, to permit maximum convenience in the use of a tube as a "groundedgrid" amplifier at high frequencies with coaxial plate and filament tank circuits. The tube is also provided with a rugged, low-inductance cylindrical filament-stem structure, which allows a smooth transition between a linear filament tank circuit and the tube. As a result of the use of these unique grid and filament terminal arrangements, it is possible to install or remove the 3X2500A3 without the aid of tools.

The 3X2500A3 is capable of delivering relatively high power output at low plate voltages. A single tube will deliver a radio-frequency output of 5000 watts at 3500 plate volts at low frequencies, and 7500 watts at 4000 plate volts at a frequency of 110 Mc.

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated tungsten			
Voltage	-	-	- 7.5 volts
Current			
Maximum starting current	• •	-	- 100 amperes
Amplification Factor (Average)	-	-	20
Direct Interelectrode Capacitances (Average)			
Grid-Plate	-	-	20 μμfd.
Grid-Filament	-	-	48 μμfd.
Plate-Filament	-	-	1.2 μμfd.
Transconductance $(i_b = 830 \text{ ma.}, E_b = 3000 \text{ v.})$ -		-	20,000 µmhos



K) (2500) K

MEDIUM MU TRIODE

MECHANICAL

Cooling	-	-	-	-	-	-	-	-	<u> -</u>	· _	-	-	-	-	-	-	Forced air'
Maximum Overall Dimensions																	
Length																	
Diameter	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4.25 inches
Net Weight																	
Shipping Weight (Average)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17 pounds

RADIO FREQUENCY POWER AMPLIFIER OR OSCILLATOR (Conventional Neutralized Amplifier)

Class-C Telegraphy (Key-down conditions, per tube)

MAXIMUM RATINGS (Frequencies below 50 Mc.)

D-C PLATE VOLTAGE	•	-	-	•	-	•		5000 MAX VOLTS
D-C PLATE CURRENT	•	-	•	-	•	•	•	2.0 MAX. AMPS
PLATE DISSIPATION								2500 MAX, WATTS
PLATE COOLER COR								150 MAX. °C
GRID DISSIPATION	•	•	•	-	•	•	•	150 MAX, WATTS

TYPICAL OPERATION (Frequencies below 50 Mc., per tube)

	-			-	•	3500	4000	5000	volts
D-C Grid Voltage		•	•	-	•	- 420	- 360	- 400	volts
D-C Plate Current	•	-	-	-	-	1.8	1.6	2	amps.
	-		-	•	-	500	425	475	me.
Peak R-F Grid Input	Volt	lage		•	-	735	630	710	volts
Driving Power (App	rox.)		•	-	-	325	238	338	watts
	•	-		-	-	120	88	148	watts
Plate Input -		-		-	-	6300	6400	10.000	watts
Plate Dissipation				-	-	1300	1400	2500	watts
Plate Power Output	•	•	•	•	•	5000	5000	7500	watts

 3 A minimum flow of 120 cubic feet of air per minute must be passed through the plate cooler. The pressure drop across the cooler at this flow equals 1.6" of water. A minimum air flow of 6 cubic feet per minute must also be directed toward the filament stem structure, be-

RADIO FREQUENCY POWER AMPLIFIER Grounded-Grid Circuit

Class-C F-M Telephony

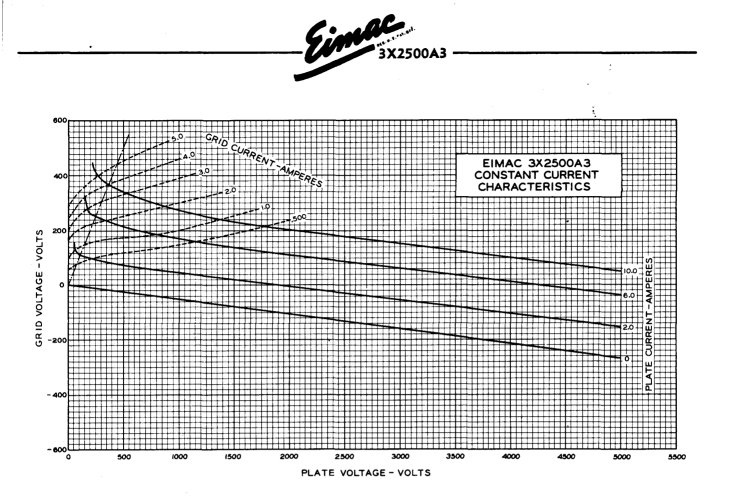
MAXIMUM RATINGS (Frequencies between 85 and 110 Mc.)

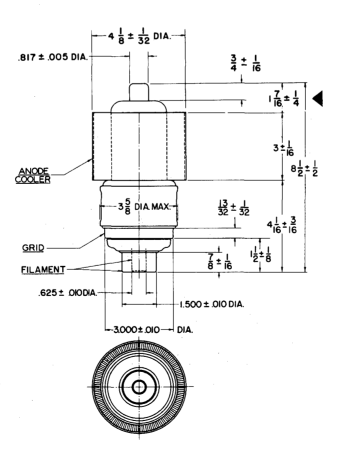
	LATE VOLT		•	•	-	-	•	-	4000 MAX, VOLTS
D-C PI	LATE CURI	RENT -	-	-	-	•	•		
	DISSIPATI						•	•	2500 MAX. WATTS
PLATE	COOLER	CORE	TEMP	ERAT	URE	•	-	•	150 MAX. °C
GRID	DISSIPATI	ON -	•	•	•	•	•	-	150 MAX. WATTS

TYPICAL OPERATION (110 Mc., per tube)

D-C Plate Voltage -		-	-	-	-	-	3700	4000 volts
D-C Grid Voltage	-	-	•	•	•	-	- 450	- 550 volts
D-C Plate Current -	•	-		•	•	-	1.8	1.85 amps.
D-C Grid Current	•	-	•	•	-	-	225	275 ma.
Driving Power (Approx.)	•	-	-	•	•	•	1600	1900 watts
Useful Power Output	•	•	-	•	-	•	6850	7500 watts

tween the inner and outer filament conductors. Cooling air in the above quantities must be supplied to both plate cooler and filament seals before applying filament voltage and should be continued for five minutes after the filament power is removed. Indicates change from sheet dated 1-15-47.





TENTATIVE DATA



The Eimac 3X2500F3 is a medium-mu, forced air-cooled, external-anode power triode capable of high output at relatively low plate voltages. A single tube will deliver a radio-frequency plate power output of 5000 watts at a plate voltage of 3500.

Flexible grid and filament leads simplify socketing and equipment design for industrial and communication frequencies below 50 Mc. The grid lead is detachable so that for grounded-grid operation, complete external shielding may be used between plate and filament circuits.

GENERAL CHARACTERISTICS

ELECTRICAL

Net Weight

Filament: Thoriated tungsten Voltage 7.5 volts Current 48 amperes Maximum starting current 100 amperes		
Amplification Factor (Average) 20		
Direct Interelectrode Capacitances (Average) Grid-Plate 20 $\mu\mu$ fd. Grid-Filament 48 $\mu\mu$ fd. Plate-Filament 1.2 $\mu\mu$ fd. Transconductance (i _b =830 ma., E _b =3000 v.) 20,000 μ mhos		
MECHANICAL	I.,	
Cooling	-	



Conventional Neutralized Amplifier

Shipping Weight (Average)

Class-C Telegraphy (Key-down conditions, per tube)

MAXIMUM RATINGS (Frequencies below 50 Mc.)

D-C PLATE VOLTAGE D-C PLATE CURRENT PLATE DISSIPATION' PLATE COOLER CORE GRID DISSIPATION		- - - PEF	RAT	'UR	E		-	-	-		-		-	 	- 2.0 - 2500 - 150	MAX. V MAX. A MAX. V MAX. • MAX. V	MPS VATTS C
TYPICAL OPERATIO	N																
D-C Plate Voltage		-	-	-	-	-	-	-	-	-	-	-	:	3500	4000	5000	volts
D-C Grid Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	-420	-360	-400	volts
D-C Plate Current	-	-	-	-	-	-	-	-	-	-	-	-		1.8	1.6	2	amps
D-C Grid Current	•	-	-	-	-	-	-	-	-	-	-	-		500	425	475	ma.
Peak R-F input Voltage	; -	-	-	-	-	-	-	-	-	-	-	-		735	630	710	volts
Driving Power (approx.)) -	-	-	-	-	-	-	-	-	-	-	-		325	238	338	watts
Grid Dissipation	-	-	-	-	-	-	-	-	-	-	-	-		120	88	148	watts
Plate Input	-	-	-	-	-	-	-	-	-	-	-	-		5300	6400	10000	watts
Plate Dissipation	-	-	-	-	-	-	-	-	-	-	-	-	•	1300	1400	2500	watts
Plate Power Output -	-	-	-	-	-	-	-	-	-	-	-	-	-	5000	5000	7500	watts

¹ A minimum flow of 120 cubic feet of air per minute must be passed through the plate cooler. The pressure drop across the cooler at this flow equals 1.6" of water. A minimum air flow of 6 cubic feet per minute must also be directed toward the filament stem structure, between the inner and outer filament conductors. Cooling air in the above quantities must be supplied to both plate cooler and filament seals before applying filament voltage, and should be continued for five minutes after the filament power is removed.

3X2500F3

MEDIUM MU TRIODE

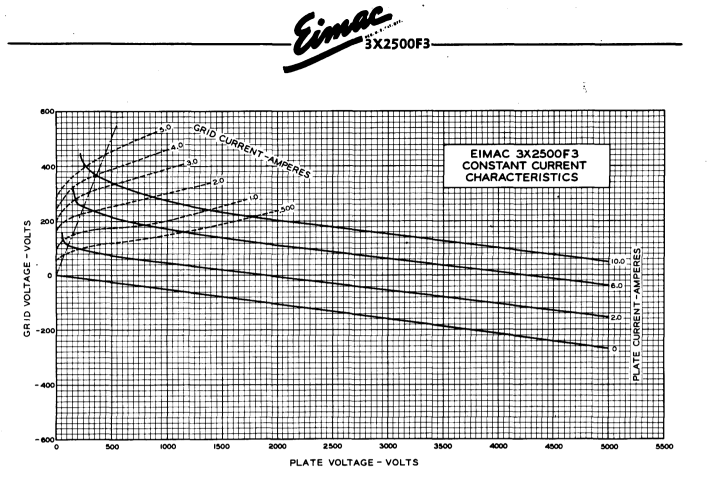
Forced air¹

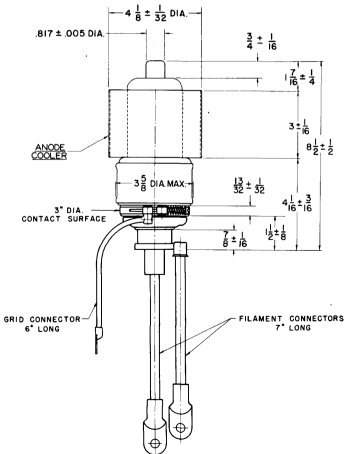
10 inches 4.25 inches

7.5 pounds

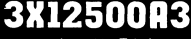
17 pounds

(Effective 4-15-47) Copyright, 1947 by Eitel McCullough, Inc.









Medium Mu Triode

The Eimac 3X12500A3 is a medium-mu, forced-air cooled, external anode transmitting triode incorporating features which make it suitable for effective use at frequencies well into the vhf region, as well as at lower frequencies. Close electrode spacings and maximum utilization of electrode areas are made possible through the multi-unit design, which allows the production of high power at exceptionally low plate voltage, thus reducing circuit losses to an insignificant amount.

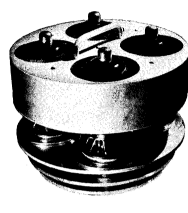
As a push-pull grounded-grid 110-Mc FM amplifier, a pair of 3X12500A3's will deliver a useful output of over 50 kilowatts at a plate voltage of 3700 volts. As a conventional grounded-filament amplifier, a power output of 30 kilowatts per tube may be obtained in class-C telegraphy service.

GENERAL CHARACTERISTICS

ELECTRICAL

Filament: Thoriated tungsten

Voltage



	vortage		-	-	-	-	-	• -	• •	-		ر.،		101	13					and the second second	Simplement.		
	Current -		· _	-	-	-	-	-	-	-	1	92	am	pere	es								
	Maximum	startin	g ci	ırre	nt	-	-	-	-	-	4	00	amj	pere	es								
Amplifica	ition Factor	(Avera	ge)	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-			20	
	terelectrode																						
	Grid-Plate	; - ['] - '	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	95	μµf.	
	Grid Filam	nent -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		240	μµf.	
	Plate Filar	ment -	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	5	μμf.	
Transcond	ductance (e	e₀=3000) v.,	, i _b =	=4	a .)	-	-	-	-	-	-	•	-	-	-	-	-	-	80,00	Οµr	nhos	
MECHAN	ICAL																						
Cooling -			-	-	-	-	-	-	-	-	-	-	-	-	-	-	-		-	- Fo	orce	d air¹	
Maximum	n Overall Di	imensio	าร																				
	Length -		-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	9.5	5 ir	ches	
	Diameter		-	-	-	-	-	-	-	-	-	-	• •	-	-	-	-	-	-	11.1	in	ches	
Net Weic	ht		-	-	-	-	-	-	-	-	_	-	-	-	-	-	-	•	-	32	po	unds	
	Weight (Av																					unds	

7 5

volte

RADIO FREQUENCY POWER AMPLIFIER Grounded-Grid Circuit

Class-C FM Telephony or Telegraphy

MAXIMUM RATINGS (Frequencies below 110 Mc.)

D-C PLATE VOLTAGE -_ 4000 MAX. VOLTS D-C PLATE CURRENT -. . . 8 MAX. AMPS. PLATE DISSIPATION - 12,500 MAX. WATTS • GRID DISSIPATION 600 MAX. WATTS

TYPICAL OPERATION (110 Mc., per tube)

D-C Plate Voltage -	-	-	•	•	-	-	3700	4000 volts
D-C Grid Voltage -	•	-	•	•	•	-	- 450	— 550 volts
D-C Plate Current -	-	-	-	-	-	-	7.2	7.4 amps.
D-C Grid Current -	-	•	•	•	•	-	0.9	1.1 amps
Driving Power (approx.)	-	-	•	-	•	-	6.4	7.6 kw
Useful Power Output	-		•	•	-	•	27.4	30 kw

¹A minimum flow of 400 cubic feet of air per minute must be passed through the plate cooler. The pressure drop across the cooler at this flow equals 1.5" of water. A minimum air flow of 200 cubic feet per minute must also be directed toward the filament end of the tube. The pressure required for filament-structure cooling is low, and depends upon the details of the tube mounting. Preference should be given to RADIO FREQUENCY POWER AMPLIFIER OR OSCILLATOR Grounded-Filament Circuit

Class-C Telegraphy (Key-down conditions, per tube)

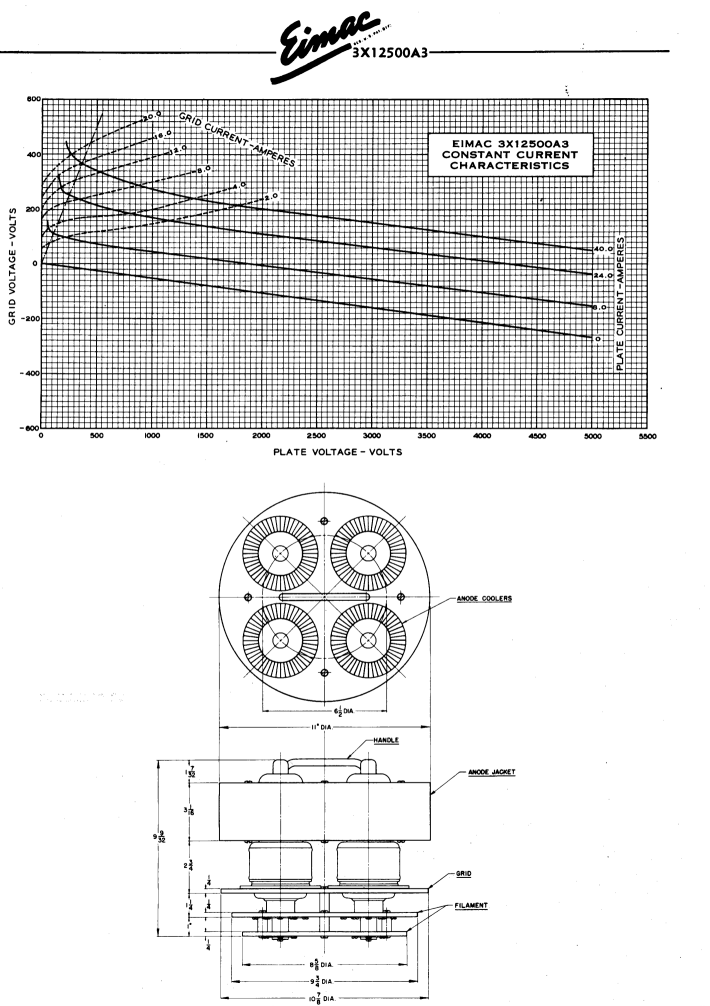
MAXIMUM RATINGS (Frequencies below 85 Mc.)

TYPICAL OPERATION	. (Freque	ncie	s be	low	50 N	łc.,	per tube)
GRID DISSIPATION	•	-	-	•	•	•	•	600 MAX. WATTS
PLATE DISSIPATION	•	-	-	•	-	-	•	12,500 MAX. WATTS
D-C PLATE CURRENT		•				•		
D-C PLATE VOLTAGE	•	-	•	•	-	•	•	5000 MAX. VOLTS

D-C Plate Voltage	•	-	3500	4000	5000	volts
D-C Grid Voltage	•	-	- 420	360	400	volts
D-C Plate Current	•	•	7.2	6.4	8	amps
D-C Grid Current	•	-	2	1.7	ł.9	amps
Peak R-F Grid Input Voltage	•	•	735	630	710	volts
Driving Power (Approx.) -	•	-	1.3	0.95	1.35	kw
Grid Dissipation	•	-	480	350	590	watts
Plate Input	•	-	25.2	25.6	40	kw
Plate Dissipation	•	-	5.2	5.6	10	kw
Plate Power Output	•	-	20	20	30	kw

filament-structure cooling systems which allow air to enter or exhaust through the central hole in the lower filament strapping plate. Cooling air in the above amounts must be applied to both the plate cooler and filament assembly before applying filament voltage and should be continued for five minutes after the filament power is removed. Indicates change from sheet dated 2-25-47

(Effective 4-15-47) Copyright, 1947 by Eitel-McCullough, Inc. TENTATIVE DATA



Printed in U.S.A. 2-X444-25402



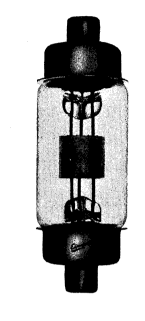
VACUUM CAPACITOR

VC50-32	VC50-2
VC25-32	VC25-2
VC12-32	VC12-2
VC6 - 32	VC6 - 2

Eimac vacuum capacitors are small, vacuum-dielectric units intended principally for use as all or part of the plate tank capacitance in radio-frequency amplifiers or oscillators. They are also frequently used as high-voltage coupling and by-pass capacitors at high frequencies and as high-voltage neutralizing capacitors, when used in conjunction with small high-voltage variable capacitors having a small capacitance range. The use of a vacuum as a dielectric permits the construction of a comparatively small, lightweight capacitor for a given voltage rating and capacitance. In addition, the effects of dust and atmospheric conditions on the capacitor are eliminated by sealing the plates within a glass envelope.

These capacitors are manufactured in two maximum peak voltage ratings, 32,000 and 20,000 volts, and in capacitances of 6, 12, 25 and 50 uufd. All types have a maximum current rating of 28 amperes. Each of the capacitors may be operated at its full maximum voltage rating at any frequency below that at which the rms current through the capacitor is 28 amperes. Above this frequency, the r-f voltage across the capacitor must be reduced as the frequency increases, to prevent the current from exceeding the maximum rating. The graphs below show the maximum peak r-f voltage which may be applied to each type of capacitor at frequencies between 100 kilocycles and 50 megacycles. Curves are also shown which indicate the rms current flowing through the capacitor under maximum r-f voltage conditions at any frequency between 100 kilocycles and 50 megacycles. Where both r-f and d-c voltages are applied to the capacitor, the sum of the peak r-f and d-c voltages must not exceed the peak voltage rating of the capacitor.

Eimac vacuum capacitors are provided with terminals which allow the use of standard 60-ampere fuse clips for mounting. These clips must be kept clean and must at all times make firm and positive contact with the capacitor terminals. Failure to maintain a low-resistance contact to the capacitor terminals may result in excessive heating and permanent damage to the capacitor seals.

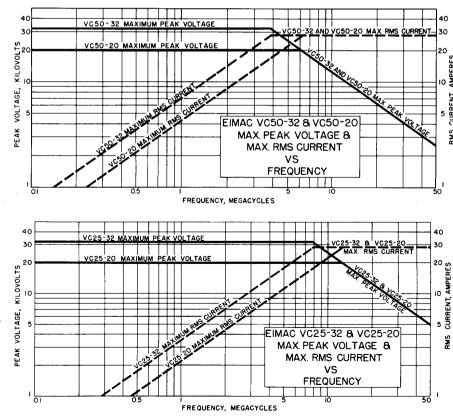


VC50-32

Capacitance*	•	•	•	. 50 _{μμ} fd.
Max. Peak Voltage				32,000 volts
Max. RMS Current		•	•	. 28 amps.

VC50-20

Capacitance*			. 50 μμfd.
Max. Peak Voltage			20,000 volts
Max. RMS Current			. 28 amps.



VC25-32

Capacitance*			. 25 _{μμ} fd.
Max. Peak Voltage			
Max. RMS Current			. 28 amps.

VC25-20

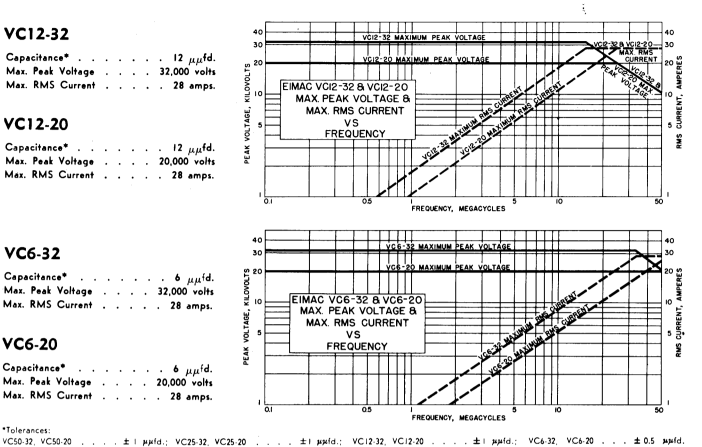
Capacitance*	•			. 25 μμfd.
Max. Peak Voltage				20,000 volts
Max. RMS Current	•	•	•	. 28 amps.

Eimac

VC12-32

VC12-20

Max. Peak Voltage . . . 20,000 volts



VC6-32

VC6-20

*Tolerances:

Capacitance* Max. Peak Voltage 20,000 volts Max. RMS Current 28 amps.

 $6\frac{1}{2} + \frac{1}{32}$ $5\frac{1}{8} + \frac{1}{32}$ $\frac{11}{16} + \frac{1}{64}$ 13 + 1 16 - 64 13+1 16-64 $\frac{11}{16} + \frac{1}{64}$ $\frac{1}{32} + \frac{1}{128}$ $\frac{1}{32} + \frac{1}{128}$ 17+1 18-64DIA. 13+1 16 64 DIA. $2\frac{1}{4} + \frac{1}{32}$ DIA. +<u>1</u> 64 DIA. 2

Printed in U. S. A. 2-D6-22750



VVC 60-20

Here at last is a dependable variable vacuum capacitor that is physically designed for practical application. Every detail of construction makes the Eimac VVC series the standout variable vacuum capacitor component for your equipment. Here is supreme performance and dependability as only Eimac research and engineering can provide.

CHECK THESE FEATURES

PRACTICAL MOUNTING... designed for wide application, the base plate on the single units mounts on panel for direct control, or vertically on chasiss for control from a flexible shaft or angular control. Multiple units are conveniently bracketed for chassis and panel installation

COMPACT SIZE . . . the single unit VVC-60 is but 3 inches in diameter and 5 inches in length. Multiple units are proportionally larger.

COPPER COMPONENTS . . . for increased R-F conductivity and minimum internal losses. All contact surfaces are silver plated.

MECHANICALLY RUGGED . . . bellows, bearings and adjusting mechanism designed to withstand excessive use and provide long life.

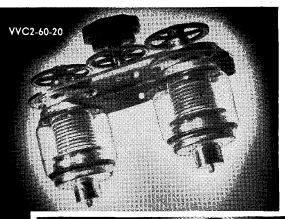
SIMPLE CONTROL . . . single and multiple units vary capacitance by rotation of a single knob. Return to previously indexed settings is positive.

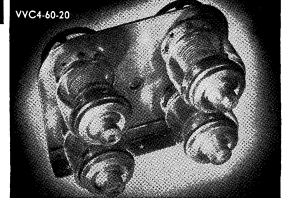
For further information see your Eimac dealer or write direct.

EITEL-McCULLOUGH, INC. 194 San Mateo Avenue, San Bruno, California

EXPORT AGENTS: Frazar & Hansen-301 Clay St.-San Francisco, Calif.

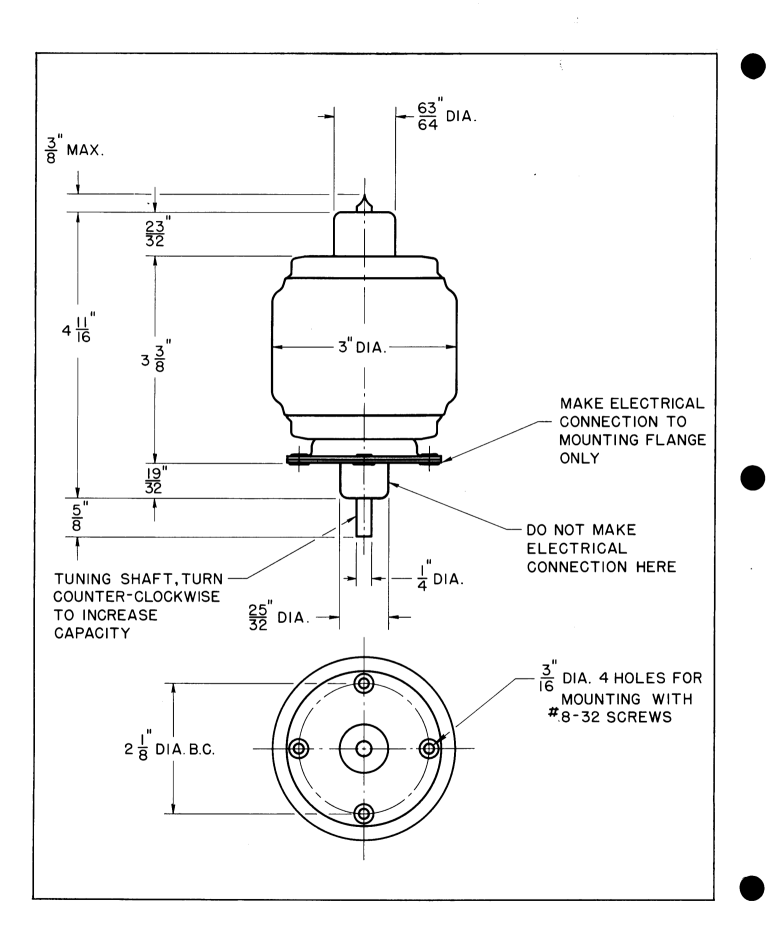






GENERAL CHARACTERISTICS

	Capacity	R-F Péak Voltage	Maximum RMS Current
VVC 60-20	10-60 mmf.	20-KV	40 amp.
VVC2-60-20 Parallel Split-stator	20-120 mmf. 5-30 mmf.	20-KV 40-KV	80 amp. 40 amp.
VVC4-60-20 Parallel Split-stator	40-240 mmf. 10-60 mmf.	20-KV 40-KV	160 amp. 80 amp.



EITEL-MCCULLOUGH, INC.

The Eimac 866-A/866 is a half-wave mercury-vapor rectifier incorporating features which enable it to withstand high peak-inverse voltages and to conduct at relatively low applied-voltages. The shielded ribbon filament, edgewise-wound, provides a large emission reserve and long life.

GENERAL CHARACTERISTICS

ELECTRICAL

٨

Filament:																
	Voltage	-	-	-	-	-	-	-	-	-	-	-	•	-	2.5	volts
	Current	-	-	-	-	-	-	•	•	-	•	-	•	•	5.0	amperes
Tube Voli	age Drop							•					-	-	15	volts
MECHAN																
Base		-	-	-	-	-	-	-	-	Me	odium	4-pir	bayo	onet	, RM	IA A4-10
Basing		-	-	-	-	-	-	-	-	-	Sec	e bas	e coi	nnec	tion	diagram
Maximum	Overall	Dime	nsions	:												



MAXIMUM RATINGS (single tube)

PEAK INVERSE ANODE VOLTAGE	-	-	2,000	5,000	10,000	MAX, VOLTS
PEAK ANODE CURRENT			2.0	1.0	1.0	MAX. AMPERES
AVERAGE ANODE CURRENT -	-	-	0.5	0.25	0.25	MAX. AMPERES
SUPPLY FREQUENCY				1,000	150	MAX. C. P. S.
CONDENSED-MERCURY TEMPERATUR	E	RANGE	25-70	25-70	25-60	°C

'Operation at 40 degrees plus or minus 5 degrees C is recommended.

MECHANICAL

MOUNTING—The 866-A/866 must be mounted vertically, base down. COOLING—Provision should be made for adequate air circulation around the tube, because cooling is accomplished by convection. The temperature of the condensed-mercury in the 866-A/866 should be kept within the ranges given under "MAXIMUM RATINGS". This temperature should be maintained at 40 degrees plus or minus 5 degrees C for most satisfactory operation of the tube. To measure the condensed-mercury temperature a thermocouple or small thermometer may be attached to the bulb in the area designated on the outline drawing, using a very small amount of putty. A condensed-mercury temperature lower than the recommended value raises the voltage at which the tube becomes conducting and tends to reduce the life of the filament. A temperature higher than recommended lowers the voltage at which the tube becomes conducting and tends to increase the life of the filament, but reduces the peak inverse voltage rating of the tube. When it is necessary to use a shield around the 866-A/866 care must be taken to insure adequate ventilation and maintenance of normal condensed-mercury temperature.

ELECTRICAL

FILAMENT VOLTAGE—For maximum tube life, the filament voltage as measured directly at the filament pins, should be held at the rated value of 2.5 volts. Unavoidable variations in filament voltage must be kept within the range of 2.38 to 2.63 volts. A filament voltage less than the minimum recommended value may cause a high tube voltage drop, with consequent bombardment of the filament and eventual loss of emission. A filament voltage higher than the recommended maximum value will also decrease the life of the filament.

CAUTION SHOULD BE OBSERVED IN MEASURING THE FILAMENT VOLTAGE, AS THE FILAMENT CIRCUIT MAY BE AT A HIGH D-C POTENTIAL.

The plate-circuit return of each tube should preferably be connected to the center tap of the transformer winding supplying the filament voltage; if this cannot be done, the return should be connected to that side of the filament to which the cathode shields are connected (pin No. 4). When the filaments of two or more tubes are connected in parallel, the filament terminals to which the cathode shields are connected should be joined. These precautions are recommended to insure uniform starting voltage for each tube when several are used in a given circuit.

The filament of the 866-A/866 should be allowed to reach operating temperature before the plate voltage is applied. Under normal conditions, a delay of approximately 30 seconds will be required. The delay time should be increased if there is any evidence of arc-back within the tube. In radio transmitter applications the filament should be kept at its rated voltage during "standby" periods to avoid delay due to warm-up. It is desirable to use a protective relay in the plate circuit to prevent the application of plate voltage before the filament has reached operating temperature. This relay should have a time delay adjustable up to a maximum of one minute.

(Effective 12-1-46) Copyright 1946 by Eitel-McCullough, Inc.

APPLICATION

When an 866-A/866 is first installed, the filament should be operated at normal voltage for approximately ten minutes with no plate voltage applied, in order that the mercury may be properly distributed. It will not be necessary to repeat this procedure unless the mercury is spattered on the filament and plate during subsequent handling.

.

SHIELDING—Electromagnetic and plate during subsequent handling. SHIELDING—Electromagnetic and electrostatic fields tend to cause the mercury vapor to break down, are detrimental to tube life and make proper filtering difficult. Consequently, the 866-A/866 should be isolated from such fields as exist around a transmitter or other similar equipment. When the tubes are located in the region of such fields, shielding with adequate ventilation should be used around the tubes. R-f filtering should also be employed when the tubes are affected by r-f voltages.

FLUTERING—The nomograph for circuits 1 and 3, and tables for circuits 2, 4 and 5 give empirical values of inductance and capacitance for a single-section choke-input filter which will keep the peak plate current below the maximum rated value, provided the average d-c load current of does not exceed the maximum load current indicated. The values of L and C are based on a power-supply frequency of 60 cycles.

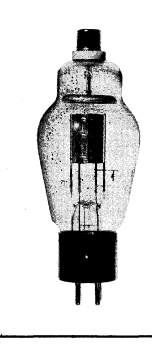
The value of the capacitor is made small enough to be creat. The value of the capacitor is made small enough to prevent excessive surges when power is first applied to the circuit. If the available inductance is larger than the minimum allowable value, the capacitance may be increased proportionately over its nomograph or table maximum. In a two-section filter with two unequal inductances, the input inductances should be the larger. The maximum value of each capacitor in such a filter is based upon the value of the preceding inductance.

In the single phase circuits (I and 3), if the current drawn by the load is reduced or varies under operating conditions to values less than approximately 70% of the indicated maximum d-c load current, a swinging (input) choke will supply the necessary additional inductance to prevent the voltage from rising, and will afford proper filtering over a much greater current range.

Arrangements such as those shown in Circuits 1, 2 and 3 produce less than 5% ripple voltage when a two-section filter with minimum inductance and corresponding maximum capacitance is employed. Circuits such as those shown in circuits 4 and 5 will produce less than 1% ripple voltage. Better filtering may be obtained with any of these circuits by using larger values of inductance than the minimum indicated. Still greater improvement may be had by then proportionately increasing the corresponding capacitor values.

When "condenser input" filter is used, the peak current will be relatively high in respect to the usable load current, and the voltage across the capacitor may be as high as 1.4 times the nominal RMS voltage of the transformer.

For parallel operation of 866-A/866 rectifiers, suitable resistors or small inductors may be used in series with each plate lead to permit equal loading and starting characteristics. The inductors aid in reducing the peak current, and are more desirable due to their low d-c resistance. An approximate value for suitable resistors is 50 ohms, and for inductors, approximately one-third henry each.

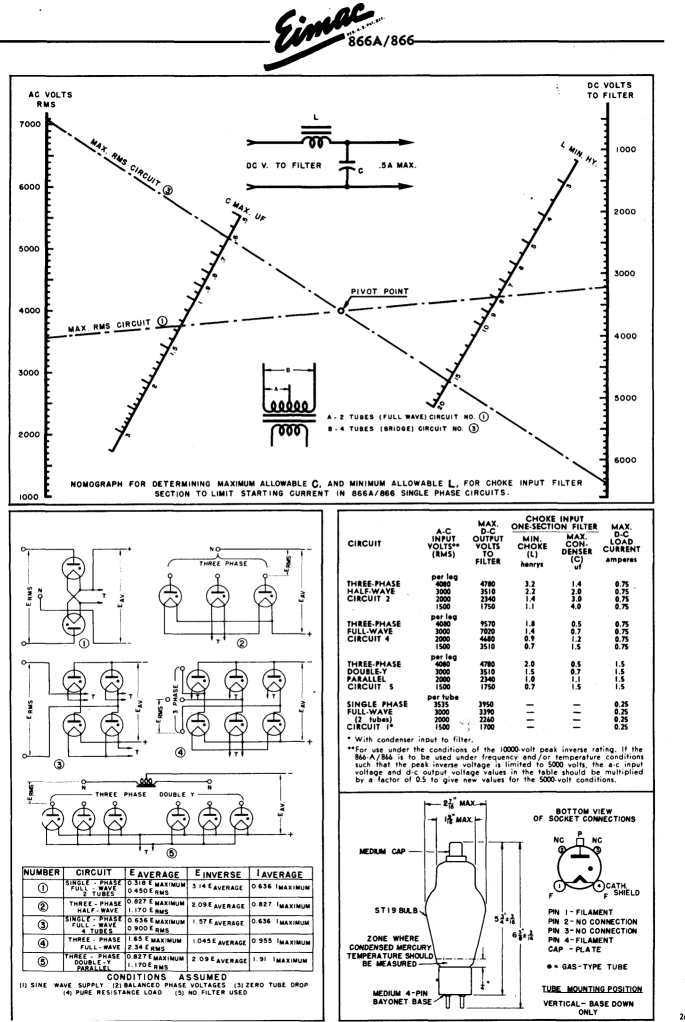


8661

MERCURY

VAPOR RECTIFIER





266-24377



The Eimac 872-A/872 is a half-wave mercury-vapor rectifier incorporating features which enable it to withstand high peak-inverse voltages and to conduct at relatively low applied-voltages. The shielded ribbon filament, edgewise-wound, provides a large emission reserve and long life.

GENERAL CHARACTERISTICS

ELECTRICAL

Filame	ant: Coated															
	Voltage	-	-	-	-	-	-	-	-	-	-	-	-	-	5.0	volts
	Current	-	-	-	-	-	•	-	•	-	-	-	-	-	7.5	amperes
Tube	Voltage Drop	(ap	prox.)	-	-	•	-	-	•	-	-	-	-	-	10	volts

MECHANICAL

Base		-													A type A4-29
Basing		-	-	•	-	-	-	-	•	-	See	e bas	e co	nnec	tion diagram
Maximur	n Overali	Dime	nsion	:											
	Length	-	-	-	-		-	-	-	-	-	-	-	-	8.5 inches
	Diamete	er -	-	-	-	-	-	-	-	-	-	-	-	•	2.31 inches
Net We	ight (Ap	prox.)	-	-		-	-	-	-	-	-	-	-	-	8 ounces
Shipping	Weight	(Aver	age)	-	-	-	-	-	-	-	-	-	-	· •	1.5 pounds

MAXIMUM RATINGS (single tube)

PEAK INVERSE ANODE VOLTAGE	-	-	-	-	-	10,000	MAX. VOLTS
PEAK ANODE CURRENT							MAX. AMPERES
AVERAGE ANODE CURRENT -							MAX. AMPERES
SUPPLY FREQUENCY							MAX. C. P. S.
CONDENSED MERCURY TEMPERATU						20-60	°C

Temperatures in excess of 60° C limit the peak-inverse rating to 5,000 volts with a corresponding reduction in permissible RMS supply voltages to one-half those listed in the table.
 Operation at 40° plus or minus 5° C is recommended.

APPLICATION

MECHANICAL

MOUNTING—The 872-A/872 must be mounted vertically, base down. COOLING—Provision should be made for adequate air circulation around the tube, because cooling is accomplished by convection. The temperature of the condensed-mercury in the 872-A/872 should be kept within the ranges given under "MAXIMUM RATINGS". This temperature should be maintained at 40 degrees plus or minus 5 degrees C for most satisfactory operation of the tube. To measure the condensed-mercury temperature a thermocouple or small thermometer may be attached to the bulb in the area designated on the outline drawing, using a very small amount of putty. A condensed-mercury temperature lower than the recommended value raises the voltage at which the tube becomes conducting and tends to reduce the life of the filament. A temperature higher than recommended lowers the voltage at which the tube becomes conducting and tends to increase the life of the filament, but reduces the peak inverse voltage rating of the tube. When it is necessary to use a shield around the 872-A/872, care must be taken to insure ade-quate ventilation and maintenance of normal condensed-mercury tem-perature. MOUNTING-The 872-A/872 must be mounted vertically, base down.

FLECTRICAL

FILAMENT VOLTAGE—For maximum tube life, the filament voltage as measured directly at the filament pins, should be held at the rated value of 5.0 volts. Unavoidable variations in filament voltage must be kept within the range of 4.75 to 5.25 volts. A filament voltage less than the minimum recommended value may cause a high tube voltage drop, with consequent bombardment of the filament and eventual loss of emission. A filament voltage higher than the recommended maximum value will also decrease the life of the filament.

CAUTION SHOULD BE OBSERVED IN MEASURING THE FILAMENT VOLTAGE, AS THE FILAMENT CIRCUIT MAY BE AT A HIGH D-C POTENTIAL.

The plate-circuit return of each tube should preferably be connected to the center tap of the transformer winding supplying the filament voltage; if this cannot be done, the return should be connected to that side of the filament to which the cathode shields are connected (pin No. 2). When the filaments of two or more tubes are connected in parallel, the filament terminals to which the cathode shields are con-nected should be joined. These precautions are recommended to insure uniform starting voltage for each tube when several are used in a given circuit

uniform starting voltage for each tube when several are used in a given circuit. The filament of the 872-A /872 should be allowed to reach operating temperature before the plate voltage is applied. Under normal condi-tions, a delay of approximately 30 seconds will be required. The delay time should be increased if there is any evidence of arc-back within the tube. In radio transmitter applications the filament should be kept at its rated voltage during "standby" periods to avoid delay due to warm-up. It is desirable to use a protective relay in the plate circuit to prevent the application of plate voltage before the filament has reached operating temperature. This relay should have a time delay adjustable up to a maximum of one minute.

(Effective 12-1-46) Copyright 1946 by Eitel-McCullough, Inc.

When an 872-A/872 is first installed, the filament should be operwhen an 872-87872 is trist installed, the triament should be oper-ated at normal voltage for approximately ten minutes with no plate voltage applied, in order that the mercury may be properly distributed. It will not be necessary to repeat this procedure unless the mercury is spattered on the filament and plate during subsequent handling.

spartered on the tilament and plate during subsequent handling. SHIELDING—Electromagnetic and electrostatic fields tend to cause the mercury vapor to break down, are detrimental to tube life and make proper filtering difficult. Consequently, the 872-A/872 should be isolated from such fields as exist around a transmitter or other similar equipment. When the tubes are located in the region of such fields, shielding with adequate ventilation should be used around the tubes. R-f filtering should also be employed when the tubes are affected by r-f voltages. r-f voltages.

FILTERING—A "choke input" filter will allow the greatest usable d-c output current to the load. When using a section of filter between rec-tifier and load, to prevent exceeding the maximum peak current of 5 amperes, a suitable maximum value for the first capacitor should be determined. Determination of this capacitance should be made under conditions simulating those to be used in service.

The relationship of voltage input, inductance, and capacitance is one in which a higher operating voltage requires greater input induct-ance, and less following capacitance to keep the peak STARTING current from exceeding 5 amperes. This is for the usual case where the supply is controlled by an on-off switch.

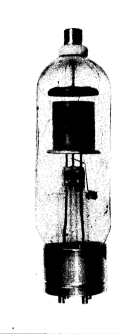
Where the rectifier plate voltage is started by a control which gra-dually raises the voltage from zero or a small amount to the desired operating value, starting current need not ordinarily be considered, and the characteristics of the filter may be based on preventing ex-cessive peak current under normal operating conditions.

In the single phase circuits (I and 3), if the current drawn by the load is reduced or varies under operating conditions to values less than approximately 70% of the indicated maximum d-c load current, a swinging (input) choke will supply the necessary additional inductance to prevent the voltage from rising, and will afford proper filtering over a much greater current range.

Where a larger value of inductance is desirable to obtain additional filtering, the subsequent capacitance may be proportionately increased to aid in still further filtering without excessive peak starting and oper-ating current. Still lower ripple may of course be obtained by added to aid in still fur ating current. Sti sections of filter.

When "condenser input" filter is used, the peak current will be rela-tively high in respect to the usable load current, and the voltage across the capacitor may be as high as 1.4 times the nominal RMS voltage of the transformer.

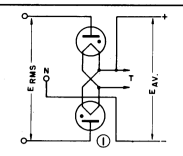
For parallel operation of 872-A/872 rectifiers, suitable resistors or small inductors may be used in series with each plate lead to permit equal loading and starting characteristics. The inductors aid in reducing the peak current, and are more desirable due to their low d-c resistance. An approximate value for suitable resistors is 50 ohms, and for inductors, approximately one-third henry each.

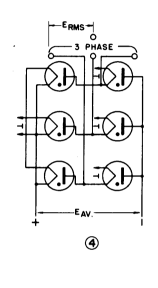


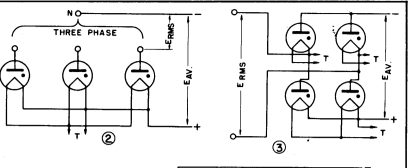
MERCURY

VAPOR RECTIFIER

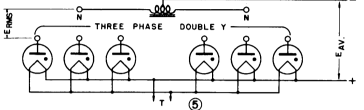




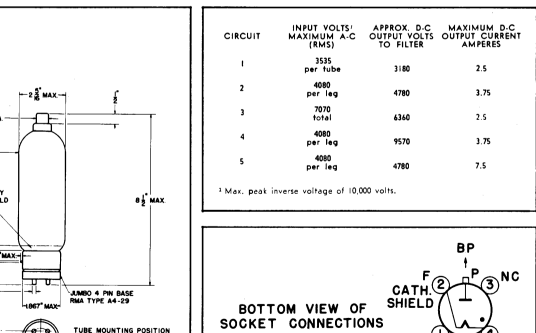


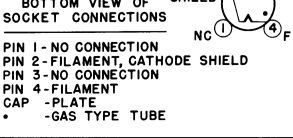


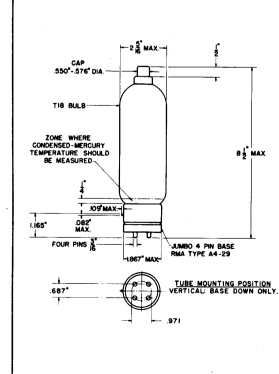
÷



NUMBER	CIRCUIT	EAVERAGE	EINVERSE	IAVERAGE
0	SINGLE - PHASE FULL - WAVE 2 TUBES	0.318 E MAXIMUM 0.450 E RMS	3.14 EAVERAGE	0.636 IMAXIMUM
2	THREE - PHASE HALF - WAVE	0.827 E MAXIMUM	2.09 E AVERAGE	0.827 IMAXIMUM
3	SINGLE - PHASE FULL - WAVE 4 TUBES	0.636 E MAXIMUM 0.900 E RMS	I. 57 E AVERAGE	0.636 IMAXIMUM
4	THREE - PHASE FULL-WAVE	1.65 E MAXIMUM 2.34 E RMS	1.045 E AVERAGE	0.955 IMAXIMUM
5	THREE - PHASE DOUBLE - Y PARALLEL	0.827 EMAXIMUM	2.09 E AVERAGE	1.91 IMAXIMUM
I) SINE WA	CON VE SUPPLY (2)			ERO TUBE DRO







266-24377

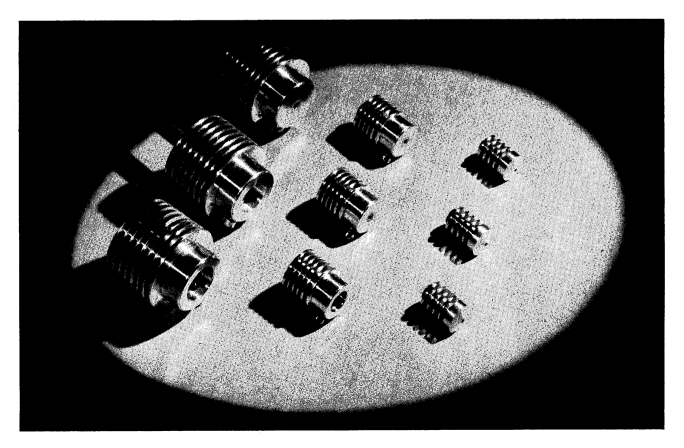


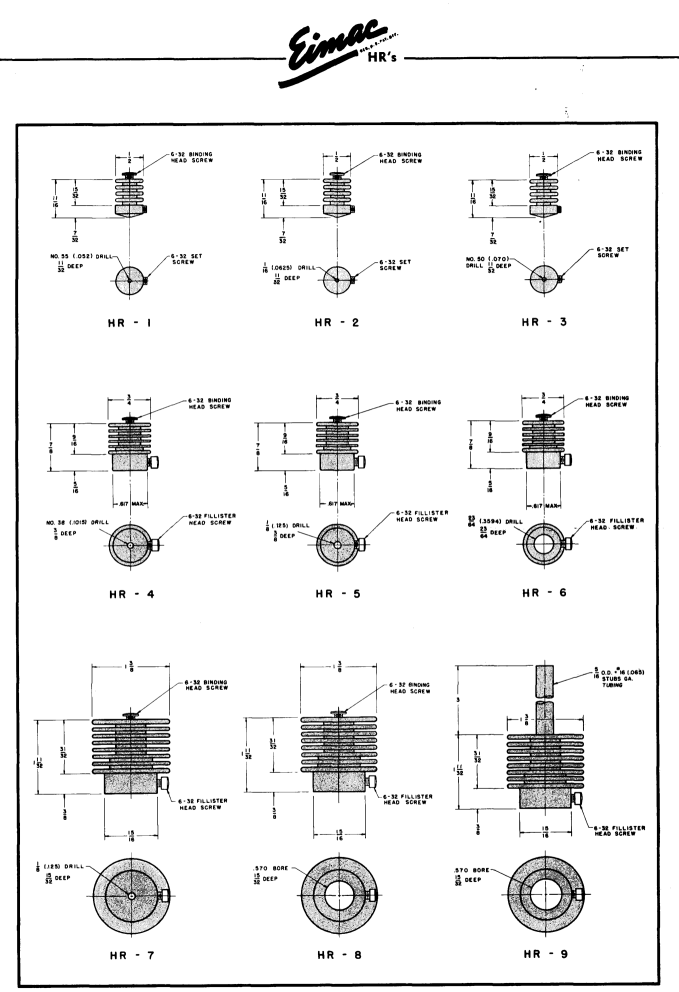
Eimac HR Heat Dissipating Connectors are used to make electrical connections to the plate and grid terminals of Eimac tubes, and, at the same time, provide efficient heat transfer from the tube element and glass seal to the air. The HR connectors aid materially in keeping seal temperatures at safe values. However, it is sometimes necessary to forced-air-cool the connector by means of a small fan or blower. In such cases the air flow should be parallel with the fins of the connector. Designed for use on the larger tubes, the HR-9 Heat Dissipating Connector is provided with an air duct to conduct the cooling air directly to the glass seal.

HR Heat Dissipating Connectors are machined from solid dural rod, and are supplied with the necessary machine screws. The table below lists the proper connectors for use with each Eimac tube type.

TUBE	PLATE CONNECTOR	GRID CONNECTOR	TUBE	PLATE CONNECTOR	GRID CONNECTOR
25T	HR-I		1000T	HR-9	HR-9
3C24	HR-I	HR-I	1500T	HR-8	HR-9
35T	HR-3		2000T	HR-8	HR-9
35TG	HR-3	HR-3	4-125A	HR-6	
UH50	HR-2	HR-2	4-250A	HR-6	
75TH-TL	HR-3	HR-2	RX21A	HR-3	
100TH-TL	HR-6	HR-2	KY21A	HR-3	
152TH-TL	HR-5	HR-6	100-R	HR-8	
250TH-TL	HR-6	HR-3	2-150A	HR-5	
304TH-TL	HR-7	HR-6	2-150D	HR-6	
450TH-TL	HR-8	HR-8*	250-R	HR-6	
750TL	HR-8	HR-8			

•The grid terminal of the 450TH-TL type tube is now .560" in diameter. To accomodate existing equipment designed for the older style 450TH-TL having .098" diameter grid terminals, an adapter pin is provided with the newer tubes. This adapter pin is threaded so that it may be removed from the grid terminal of the tube. The small grid terminal requires an HR-4 connector.

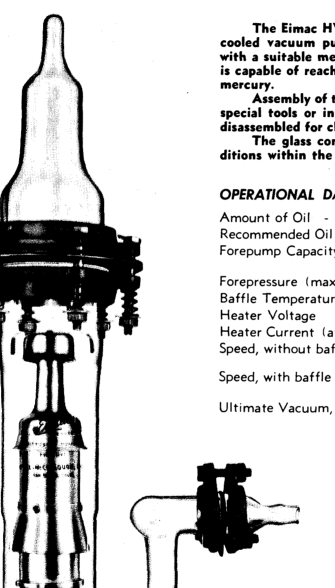




I-F6-22273

.





Į

÷

The Eimac HV-1 Diffusion Pump is a fast, triple-jet, aircooled vacuum pump of the oil-diffusion type. When used with a suitable mechanical forepump and Eimac type A oil it is capable of reaching an ultimate vacuum of 4 x 10-7 mm of

HV-I

DIFFUSION

PUMP

Assembly of the pump is a simple operation, requiring no special tools or intricate adjustments. It can be completely disassembled for cleaning in five minutes or less.

The glass construction permits rapid inspection of conditions within the pump.

OPERATIONAL DATA

Amount of Oil 150 milliliters
Recommended Oil Eimac Diffusion Pump Oil, Type A
Forepump Capacity* 0.1 to 2.0 liters per second at 0.001 mm of mercury, or less
Forepressure (maximum) 0.02 mm of mercury
Baffle Temperature 35° C or lower
Heater Voltage 100 to 110 volts
Heater Current (at 110 volts) 1.7 amperes
Speed, without baffle (approx.) * 67 liters per second at $4x10^{-4}$ to $4x10^{-6}$ mm Hg
Speed, with baffle (approx.) * 32 liters per second at $4x10^{-4}$ to $4x10^{-6}$ mm Hg
Ultimate Vacuum, at 25° C (approx.) 4x10 ⁻⁷ mm Hg when using recommended oil.

MECHANICAL DATA

Casing Pyrex Glass
Chimney 3 Jet, Aluminum
Cooling Air
Maximum Overall Dimensions See Outline Drawing
Mounting Position Vertical, boiler down
Net Weight 11 pounds
Shipping Weight 16 pounds

*A smaller forepump may be used, but this will reduce the pumping speed at the higher manifold pressures.

OPERATION

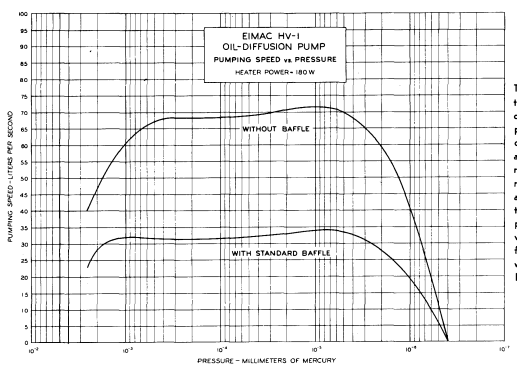
The principle upon which the oil-diffusion pump operates may be explained as follows. The drawing on page three illustrates the accepted theory. Gas to be removed from the high-vacuum system enters the pump at the top, whence it moves into the region of the upper jet. Emerging from this jet is a stream of oil vapor which is generated by the electrically-heated oil boiler at the bottom of the pump. Molecules of the unwanted gas diffuse into this stream of oil vapor and are carried down and out toward the cooler glass-wall of the pump. Upon reaching the glass-wall, the oil vapor condenses to a film of liquid oil which runs down the wall and returns to the boiler. The gas molecules are forced downward by the oil vapor and gas above them and come under the influence of the middle jet, where they are again forced down toward the bottom of the pump by a stream of oil vapor.

in the system are to be avoided wherever possible. A short length of small-bore tubing can cause a considerable reduction in pumping speed.

Pumping speed is also affected by the capabilities of the forepump. The forepump must be able to remove the gas from the system while maintaining the required low pressure at its end of the diffusion pump.

Increased pumping speed may be obtained by operating several HV-1 units in multiple. The number of units which may effectively be used in multiple will be determined by the ability of the forepump to produce the required forepressure, and the ability of the manifold and tubulations to handle the desired pumping speed.

The HV-1 is capable of reaching an ultimate vacuum of 4×10^{-7} mm of mercury. To reach this low pressure, however, it is essential to avoid any contaminant in the high-vacuum system. Water, even in small amounts, or



Eimac

The curves at the left show the gas handling capabilities of the HV-I over a range of pressures both with and without a baffle. These curves apply when a forepump with the required capacity is used. The rapid loss in pumping speed at the higher pressures is due to the inability of the forepump to handle the necessary volume of gas. With a larger forepump, the pumping speed would be maintained out to higher pressures.

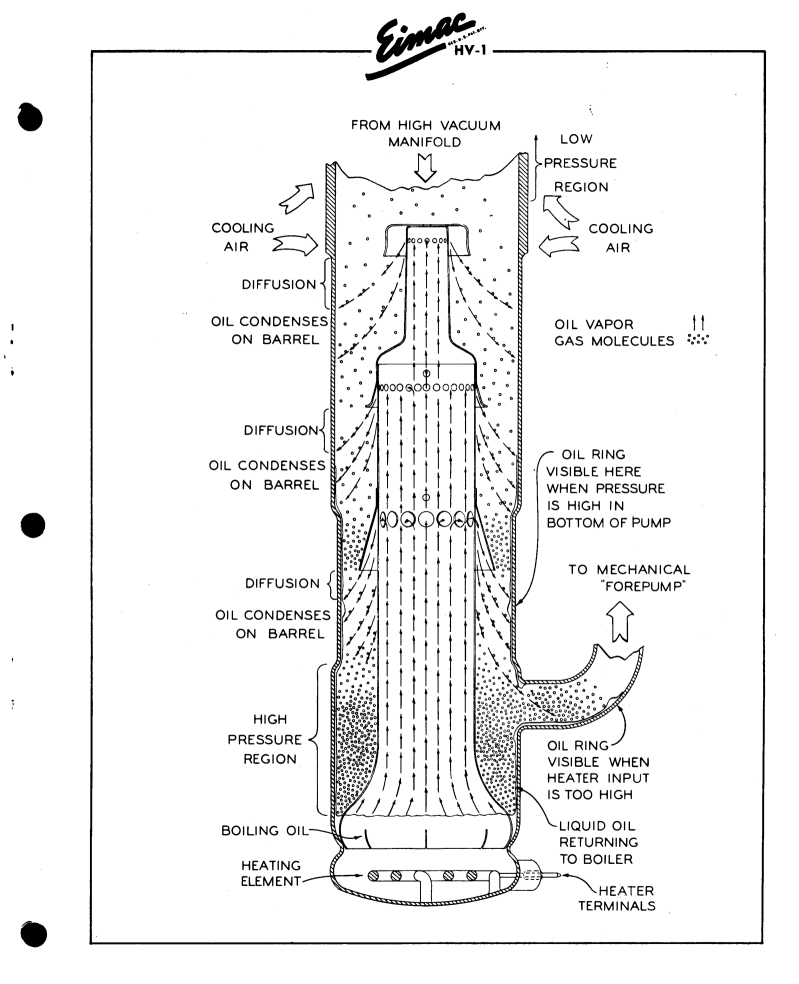
The process of "packing" the molecules of gas down toward the bottom of the pump is again repeated at the bottom jet. During pumping, as the manifold pressure drops, the amount of oil issuing from the lower jet is sufficient to form a visible ring of oil on the wall of the pump at a point well below the bottom skirt. In this region the concentration of gas is great enough to raise the pressure to a point which will allow a mechanical forepump to effectively remove the gas from the system.

To prevent small amounts of oil vapor from finding their way back into the high-vacuum side of the system, a baffle is often employed between the diffusion pump and the high-vacuum system. In the HV-1 this baffle is a pair of aluminum discs which are kept relatively cool by the pump cooling fan. Oil vapor reaching the baffle condenses and is returned to the boiler. The baffle reduces the pumping speed by about one-half. If there are several bends in the high-vacuum manifold between the pump and the space to be evacuated, the baffle may be dispensed with, as the bends will serve to collect the oil vapor. However, the bends will also reduce the pumping speed. This is well illustrated in the curves. Constrictions any hygroscopic matter should be carefully excluded. When so located as to be affected by heat, rubber is particularly objectionable, and a poor ultimate vacuum is likely to result if rubber gaskets are used in the diffusion pump. For this reason, Neoprene gaskets are supplied with the HV-1.

In systems employing stop-cocks, valves or gaskets, it is necessary that the stop-cock, valve or gasket lubricant have the minimum possible vapor pressure, because poor lubricants can easily destroy the high-vacuum capabilities of the pump.

APPLICATION

The HV-1 diffusion pump must be mounted securely, but not too rigidly. A satisfactory method of mounting consists of 1 X 1 X $\frac{1}{8}$ inch angle shaped and drilled to pass four of the six spring loaded bolts used to join the large flanges at the top of the barrel (see illustration). When the desired manifold has been sealed to the manifold adapter (914 on outline drawing), the pump is prepared for operation (after rinsing thoroughly as specified under "cleaning") in accordance with the following procedure:





- 1. Pour 150 milliliters of Eimac Diffusion Pump Oil, Type A, into the pump barrel (917).
- 2. Insert the aluminum jet assembly (4911) into the pump barrel.
- 3. Assemble the pump carefully, moistening both sides of each gasket with pump oil, or with a thin layer of heavy-grade "Celvacene," or equivalent grease.
- 4. Install the pump in its mounting. IMPORTANT: DO NOT START DIFFUSION PUMP HEATER UNTIL FOREPUMP IS IN OPERATION AND SYSTEM IS FREE OF LEAKS, TO AVOID PREMATURE HIGH TEMPERATURE AND DECOMPOSITION OF THE OIL.
- 5. After making certain that the forepump is connected to the nipple (8911) through the suitable flexible coupling (vacuum-hose or vacuum type bellows), start the forepump motor. Check the manifold with a Tesla or other high-voltage, high-frequency spark coil for leaks BEFORE CONTINUING.

The Tesla coil, with a flexible wire probe may be used to indicate the presence of leaks above the baffle. It is also valuable in estimating pressure in the manifold during the early stages of evacuation. CAUTION: Too high a voltage may puncture the manifold at its weak points, i. e. where the glass may be very thin or at a seal-off tubulation. A rough indication for a suitable Tesla voltage is that which will produce a corona of about one-eighth inch on the end of a No. 14 B & S probe wire, visible in the dark only, and a stringy spark not over five-eighths inch to a grounded metal surface.

If the system is known to be free of leaks, the forepump and HV-1 may be started together. However, to protect the system and its oil, the manifold first should be checked with the Tesla coil, with the HV-1 "off." When the cold oil stops bubbling and the pink glow is seen to be diminishing at a normal rate, the system may be assumed to be reasonably tight and the HV-1 may be started.

- 6. Connect the oil heater terminals via a switch to the source of power. The oil heater voltage should be set to between 100 and 110 volts for best results. An adjustable resistor or an auto transformer of the tapped or continuously variable types is recommended. The current at 110 volts is approximately 1.7 amperes.
- 7. The baffle assembly and upper end of the pump barrel should be kept cool (35° C or lower) by a small fan or blower (see illustration).

-Eimac Type A Diffusion Pump Oil is a special OIL petroleum product carefully processed by Eitel-McCullough, Inc. to afford the high-vacuum desired in diffusion pump work. The ultimate vacuum attainable for Type-A oil is on the order of 10^{-7} mm Hg. Its boilingpoint at pressures on the order of 10^{-2} mm Hg is 135° C.

One noteworthy property of this oil is that under normal conditions, no particles of condensed oil will be found deposited in the high-vacuum manifold. This lack of condensation is indicative of the absence of "light ends." Such products of distillation usually must be barred from the high vacuum system by the use of liquid air or charcoal traps which invariably reduce the speed of any system and require extensive maintenance.

VACUUM GAGES-To properly evaluate the vacuum conditions at the manifold, a sensitive gage in the desired range is necessary. There are many systems used for this purpose, the most sensitive in the high-vacuum spectrum being the Ionization (or Ion) gage. Its range of usefulness extends from approximately 5 microns to a region in the upper experimental vacuum limits on the order of 10^{-6} microns (5 X 10^{-3} to 10^{-9} mm Hg). Recently, tubes and circuits have been developed which contribute to the high stability of this instrument. The Eimac type 100-IG Ion Gage tube is designed to give the maximum internal leakage path, thus avoiding erratic readings due to possible contamination from the system.

LEAKS-If the system does not "clean-up" in a reasonable time, considering the nature and size of the manifold and connected chambers, a leak may be looked for by means of the Tesla coil. The probe should be run over the entire surface of the glass work involved. A "fast" leak will be indicated where sparks concentrate at a point on the glass and a pinkish glow takes place within the evacuated space.

Where a slow leak is suspected, before "bake-out" and where the vacuum is high but still not satisfactory, a solvent such as carbon tetrachloride may be applied to the manifold surface with an atomizer, a wad of cotton or brush. If a leak is found, the Tesla voltage will cause a marked bluish glow while the solvent is entering the aperture, or the ion gage reading will indicate increased pressure.

After "bake-out" or when the manifold is too hot for the application of liquids, illuminating gas or hydrogen may be applied to the surface from an unlighted torch. Gas entering the hole will effect the ionization gage reading immediately. A very small leak may be found in this way. If there are no leaks, the manifold and pump assembly is ready for use'

With the manifold at high vacuum, no ionization will be apparent from the effects of a Tesla probe held on the manifold (above the baffle). Below the baffle on the barrel of the HV-1 pump the probe will cause fluorescence of the oil vapors as well as a visible disturbance of the oil flow below the jets. The probe when touched to the HV-1 outlet will show a faint blue-violet glow. If these first two conditions are obtained, but a pinkish glow is present in the outlet, the mechanical pump and its coupling should be checked.

For new oil, or after an oil change, the pump will require about 24 hours of operation to condition the oil for optimum performance. Approximately 15 minutes heating time is required for the HV-1 to reach full efficiency from a cold start.

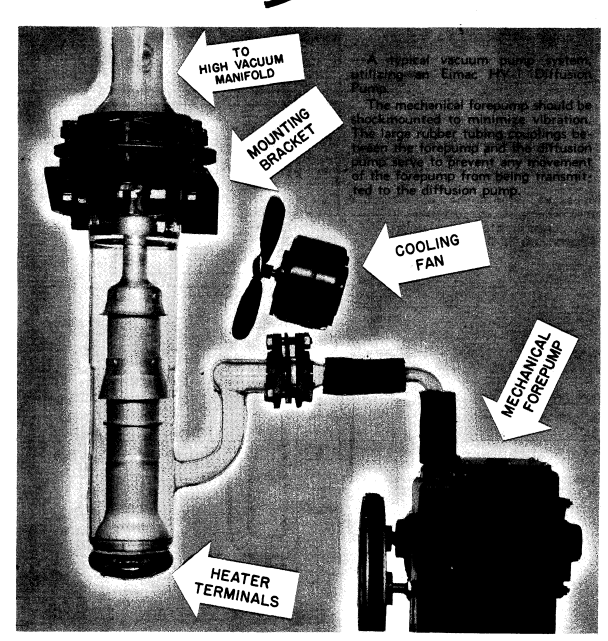
PRECAUTIONS

1-The vacuum system should not be opened "to air" when the diffusion pump is hot, to prevent oxidation of the pump oil, 2---If at any time a white vapor is visible in the HV-1, both pumps should be immediately shut off. The vapor is an indication of forepump failure or a very rapid leak. If the oil has become dark, the system may require complete cleaning. 3—Ground leads should be provided on both flange couplings to prevent the Tesla voltage from puncturing the Neoprene gaskets.

CLEANING

Diffusion pumps in continuous use should be cleaned at approximately one-month intervals. The materials and facilities required for cleaning are: Carbon tetrachloride and pentane (or acetone). An oven capable of tempera-tures up to 500° C will allow complete removal of carbonaceous deposits. The oven should be provided with an air inlet and outlet to allow the products of oxidation to be carried off An accurate temperature control and indicator are advisable to prevent mishap to the glass parts. Where an oven is not available, steel wool, water and some abrasive cleanser such as diatomaceous earth

¹ "Bake-out" consists of surrounding the manifold and work to be evacuated with an oven. The temperature is then raised and held just under the annealing point for the "softest" glass being used in the system (approximately 500 degrees C for Pyrex). The temperature is maintained for thirty minutes to an hour, or at least until the new glass in the system shows no fluorescence on application or the Tesla voltage. This "cleans up" the glass-ware to a point where it will not normally release further gas. An accurate thermocouple type temperature infector and heater control are advisable to prevent mishaps to the system during "bake-out."
² Contamination in the system such as decomposed oil, or a source of high vapor pressure in the load will give "virtual leaks" or unfavorable maximum vacuum readings.



Eimac

may be used. The procedure is given in the following paragraphs.

GLASS HOUSING BARREL—New housings should be given a rinse with a cup of pentane or acetone and then warm-air dried. (CAUTION: pentane and acetone are inflammable. Keep away from open flames.) Used, dirty housings should have the excess of oil fluid rinsed out with two or three flushings of about one cup (per rinse) of carbon tetrachloride. The last rinse may be saved for the first wash of the following pieces. To remove adhering carbonaceous matter after draining, the housing should be baked out in an oven up to 500° C. If the housing is not too caked, a rinse with pentane or acetone and gentle drying with warm air (in place of baking out in the oven) is sufficient.

ALUMINUM JET ASSEMBLY—The jet assembly may be cleaned at the same time that the glass housing barrel is cleaned by inserting the assembly into the glass housing, pouring in the rinse solution and closing the top opening with a stopper. Agitate the solution by tilting and shaking the pump so that all parts are well washed over. Always remove the stopper and jet assembly after washing, prior to draining, baking or air drying. To further remove hard cabonaceous material, the assembly, less baffle, should be placed in an annealing oven and heated carefully to 475° C, then allowed to cool slowly in air.

BAFFLE—The baffle should be disassembled and all parts rinsed three times with pentane or acetone; the last two rinsings must be with clean solution. Follow with warmair drying.

NEOPRENE GASKETS—Wash the gaskets in carbon tetrachloride or alcohol, then wipe with a clean cloth in place of warm-air drying.

GLASS MANIFOLDS—Use the same procedure as for the glass housing barrel when feasible. However, usually washing with pure water and alcohol, followed by warmair drying, may be sufficient because there is less formation of carbonaceous matter here than in the case of the pump housing.

