

MAGNETRONS

CV Title	Volts-H		Ih Run	Va peak K.V.	Ia peak a	Min. EFF %	Gauss	Freq. m/c	Output Form	Pre-plumbed	Max. Freq. Pulling	DESCRIPTION
	Start	Run										
23												OBSOLETE
38	6.0	6.0	1.2	8.0	7.0		1050	3297	COAX:			RESONANT BLOCK
40												OBSOLETE
41	6.0	6.0	7.0	25.0	40.0		860	2810	COAX:			RESONANT BLOCK, AIR COOLED
42				NO DATA AVAILABLE								OBSOLETE
56	4.5	6.0	1.25	15.0	15.0		1550		COAX:			RESONANT BLOCK See CV.1487-1490
64	6.0	6.0	1.25	13.0	10.0	20	1350	3300	COAX:		10	RESONANT BLOCK
68	6.0	6.0	1.2	8.0	7.0		1050	3297	COAX:			SELECTED CV.38
69	5.0	0.0	0.0	26.0	40.0		2100		COAX:			RESONANT BLOCK See CV.1475-1478
76	5.0	0.0	0.0	30.0	35.0		2300		COAX:			RESONANT BLOCK See CV.1479-1482
79	6.3	6.3	0.2				650	4547				"SQUIRREL - CAGE" Type
89	6.3	6.3	0.3				670	4762				"SQUIRREL - CAGE" Type
108	6.3	0.0	0.0	11.5	12.5	9	2670	9375	COAX:			RESONANT BLOCK
120	6.0	6.0	7.0	23.0	40.0		1350	2810	COAX:			RESONANT BLOCK, AIR COOLED
160	6.0	6.0	1.25	22.0	22.5	35	2050	3063	COAX:		7	RESONANT BLOCK
186	6.0	6.0	1.25	14.0	9.5		1350	3320	COAX:			RESONANT BLOCK
191	3.0	3.0	2.5	15.5	10.0	15	3250	9740	Wave-guide	YES	15	RESONANT BLOCK See CV.991-994
192	6.0	6.0	1.25	21.5	25.0		1880	3300	Wave-guide			RESONANT BLOCK
203												OBSOLETE
204												OBSOLETE
205												OBSOLETE
206												OBSOLETE
208	6.3	0.0	0.0	13.0	10.0	10	2670	9375	Wave-guide			
209	6.3	0.0	0.0	12.5	11.5	20	2670	9375	Wave-guide		10	