

## Supplementary Parts/ Power Table

<u>Part Number</u>	<u>Description</u>	<u>Volts</u>	<u>Amps</u>	<u>Watts</u>	<u>Temp.°C</u>
C5-GC	Crucible, Glassy Carbon	N/A	N/A	N/A	N/A
ME17-.030W-AO	Boat, Alumina Coated	4.44	18	80	1200
ME25-AO-MO	Boat, Alumina Coated	0.94	274	258	1200
S32A-.010W	Tungsten Crucible Heater	2.36	740	1746	2000
S49-.010Mo	Boat, Moly	1.58	249	393	1400
S49-.010Ta	Boat, Tantalum	3.35	281	941	1600
S49-.010W	Boat, Tungsten	2.82	269	759	1800
S49-.015Mo	Boat, Moly	1.27	310	394	1400
S49-.015Ta	Boat, Tantalum	2.61	328	856	1600
S49-.015W	Boat, Tungsten	2.57	508	1306	1800
S49-.020Ta	Boat, Tantalum	2.35	401	942	1600
S49-.020W	Boat, Tungsten	1.97	726	1430	1800
S50-.010Mo	Boat, Moly	1.36	316	430	1400
S50-.010Ta	Boat, Tantalum	2.97	340	1010	1600
S50-.010W	Boat, Tungsten	1.36	316	430	1800
S50-.015Mo	Boat, Moly	1.12	417	467	1400
S50-.015Ta	Boat, Tantalum	2.00	366	732	1600
S50-.015W	Boat, Tungsten	1.15	384	442	1800
S50-.020Ta	Boat, Tantalum	2.08	485	1009	1600
S50-.020W	Boat, Tungsten	0.95	451	428	1800
S51-.010Mo	Boat, Moly	1.20	280	336	1400
S51-.010Ta	Boat, Tantalum	2.42	295	714	1600
S51-.010W	Boat, Tungsten	2.20	388	854	1800
S51-AO-MO	Boat, Alumina Coated	0.94	287	270	1200
S52-.010W	Boat, Tungsten	3.10	330	1023	1800
S52-.010MO	Boat, Moly	1.30	198	257	1400
S52-.010TA	Boat, Tantalum	2.90	218	632	1600
S52-.020W	Boat, Tungsten	2.60	354	920	1800
S52-.025W	Boat, Tungsten	2.10	457	960	1800
SO-100	Hi-Vol, SiO/ZnS Source	3.7	540	1998	1200
SO-150	Hi-Vol, SiO/ZnS Source	3.9	620	2418	1200
SO-200	Hi-Vol, SiO/ZnS Source	4.1	860	3526	1200
SO-250	Hi-Vol, SiO/ZnS Source	4.15	955	3963	1200
SO-300	Hi-Vol, SiO/ZnS Source	4.2	1075	4515	1200
SO-500	Hi-Vol, SiO/ZnS Source	4.3	1135	4881	1200
SO-800	Hi-Vol, SiO/ZnS Source	4.4	1210	5324	1200
SO-1000	Hi-Vol, SiO/ZnS Source	4.5	1440	6480	1200
SO-1500	Hi-Vol, SiO/ZnS Source	4.6	1580	7268	1200
SO-2000	Hi-Vol, SiO/ZnS Source	4.8	1620	7776	1200
Z1-3x.030W	Filament, Tungsten	4.28	62	265	1800