

HEAT REJECTION ESTIMATES FOR BAKER PRODUCTS

MODEL	AMPERAGE	VOLTAGE	WATTS	BTU/HR
SG303	4.5	115	518	1767
SG403	7.4	115	851	2906
SG603	11.1	115	1277	4358
SG403A	13.4	115	1541	5262
SG603A	15.9	115	1829	6243
SG603A 10XDP	15.9	115	1829	6243
AG5VF	12.7	115	1461	4987
SG403TX	4	115	460	1571
SG603TX	7.8	115	897	3063
SG250	7.1	115	817	2788
SG400	7.4	115	851	2906
SG600	11.1	115	1277	4358
4TX	3.9	115	449	1531
6TX	7.8	115	897	3063
CS500	1	115	115	393
CS600	1	115	115	393
SS500	8	115	920	3141
SS600	8	115	920	3141
SS800	16	115	1840	6282
B40-112	7.4	115	851	2906
B60-112	11.1	115	1277	4358
NCB-C4	7.5	115	863	2945
NCB-C6	8.1	115	932	3181
NCB-D4	13.5	115	1553	5301
NCB-D6	16	115	1840	6282
BC-4	3.9	115	449	1531
BC-6	7.8	115	897	3063
FH-4	1.1	115	127	432
FH-6	1.2	115	138	471
AG-4-ATS	9	115	1035	3534
MG-A	1.6	115	184	628
EG-3252	6.8	115	782	2670
EG-4252	9.2	115	1058	3612
EG-4320	9.2	115	1058	3612
EG-5252	10.5	115	1208	4123
EG-6252	13.5	115	1553	5301
EG-6320	13.5	115	1553	5301
EG-8252	18.4	115	2116	7225
EGB-3252	8.6	115	989	3377
EGB-4252	11.6	115	1334	4555
EGB-6252	16.1	115	1852	6322
IV-22	3.7	115	426	1453