

Model	Cooling	Ozone gr/hr	%wt	Flowrate SLPM	PSI <sub>g</sub> [ideal]	Pressure PSI	Power Watts	Heat Load BTU/hr
10g Gen1	air	11	5	3	7	5	135	460
10g Gen2	air	15	5	4	15	5	135	460
10g Gen2	air	7.1	<b>10</b>	1	15	5	135	460
20g Gen1	air	21	5	5	8	5	240	890
20g Gen2	air	25	5	7	20	5	240	890
20g Gen2	air	18	<b>10</b>	2.2	20	5	240	890
26g Gen1	water	26	<b>5</b>	4	***	10	260	890
26g Gen2	water	***	<b>5</b>	***	***	***	260	890
26g Gen2	water		<b>10</b>				260	890
30g Gen1	air	32	5	7	10	10	250	850
30g Gen2	air	40	5	10	20	10	250	850
30g Gen2	air	29	<b>10</b>	3.8	20	10	250	850
50g Gen1	air	46	5	12	10	10	440	1500
50g Gen2	air	53	5	13	20	20	440	1500
50g Gen2	air	37	<b>10</b>	5	20	20	440	1500
60g Gen1	air	61	5	15	10	10	500	1700
60g Gen2	air	68	5	16	20	10	500	1700
60g Gen2	air	53	<b>10</b>	7	20	10	500	1700
60g Gen1 Dual Cool	air/water	60	5	10	***	10	500	1700
60g Gen2 Dual Cool	air/water	***	5	***	***	10	500	1700
60g Gen2 Dual Cool	air/water		<b>10</b>			10	500	1700
70g Gen1	air	75	5	18	10	10	700	2400
70g Gen2	air	94	6	20	20	10	700	2400
70g Gen2	air	65	<b>10</b>	8	20	10	700	2400
120g Gen1	air	120	6	25	***	10	1000	3400
120g Gen2	air	151	5	35	***	20	1000	3400
120g Gen2	air	105	<b>10</b>	15		20	1000	3400
140g Gen1	air	***	5	***	***	***	1300	***
140g Gen2	air	210	5	***	***	20	1300	***
140g Gen2	air	175	<b>10</b>	20			1300	
150g Gen1	water	150	5	30	10	10	1200	4100

Model	Cooling	Ozone gr/hr	%wt	Flowrate SLPM	PSI <sub>g</sub> [ideal]	Pressure PSI	Power Watts	Heat Load BTU/hr
150g Gen2	water	170	5	37	***	20	1200	4100
150g Gen2	water	105	<b>10</b>	14		20	1200	4100
300g Gen1	water	300	5	74	***	10	2400	***
300g Gen2	water	***	***	***	***	***	2400	***
300g Gen2	water						2400	
450g Gen1	water	450	5.5	100	10	10	3600	***
450g Gen2	water	***	***	***	***	***	3600	***
450g Gen2	water	***	***	***	***	***	3600	***

\*\*\* - to be determined