



Plasma Blo₃ck Performance Summary

Air Cooled	Water Cooled	Model #	Ozone Productn Grams per Hour (1)	Pressure PSI (3)	Flow LPM (2)	Power Watts	Heat Load BTU/hr (4)
✓		PBA-10g-E1-UNIV-1Ø-135w-D21	10g	5	3	135	460
✓		PBA-20g-E1-UNIV-1Ø-260w-D21	20g	5	4	260	890
✓		PBA-30g-A1-120v-1Ø-250w-D11 PBA-30g-A1-240v-1Ø-250w-D11	30g	10	5	250	850
✓		PBA-50g-D1-120v-1Ø-440w-D21 PBA-50g-D1-240v-1Ø-440w-D21	50g	10	10	440	1,500
✓		PBA-60g-B1-120v-1Ø-500w-D21 PBA-60g-B1-240v-1Ø-500w-D21	60g	10	10	500	1,700
✓		PBA-120g-C1-240v-1Ø-1000w-D21	120g	10	20	1000	3,400
✓		PBA-250g-G1-230v-DC-2000w-D21	250g	10	50	2400	6,800
	✓	PBW-150g-C1-230v-1Ø-1200w-D21	150g	10	30	1200	4,100
	✓	PBW-300g-C1-240v-3Ø-2400w-D21	300g	10	60	2400	8,200
	✓	PBW-350g-F2-230v-DC-2400W-D21	350g	10	60	2400	8,200
	✓	PBW-450g-C1-240v-3Ø-3600w-D21	450g	10	90	3600	12,300

1. All ozone data rated @ 5% weight.
2. Flow measured in LPM via uncorrected Rotameter at inlet port.
3. Ozone output at outlet.
4. Water cooled thermal transfer is to the water. Air cooled is thermal transfer to the air.