



SPECIALISTS IN OZONE TECHNOLOGY

**10g @ 5% Wt.**

**7g @ 10% Wt.**



**MAXIMUMS**

Ambient Temperature	120 °F
Block Temperature	190 °F
Devices Temperature	200 °F
Voltage	280 VAC
Pressure	100 psi

**ELECTRICAL RATINGS**

Voltage	1Φ 120 / 240 VAC
Current	1.1 / 0.58 Amps
Frequency	50 / 60 Hz
Power	135 Watts

**PERFORMANCE**

Model	Pressure	Flow	Std. Flow
G1	5 psi	2 LPM	3.5 SLPM
G1E	5 psi	3 LPM	4.5 SLPM
G2	15 psi	1 LPM	1 SLPM
Heat Load			460 BTU/hr
Cooling			Fan cooled

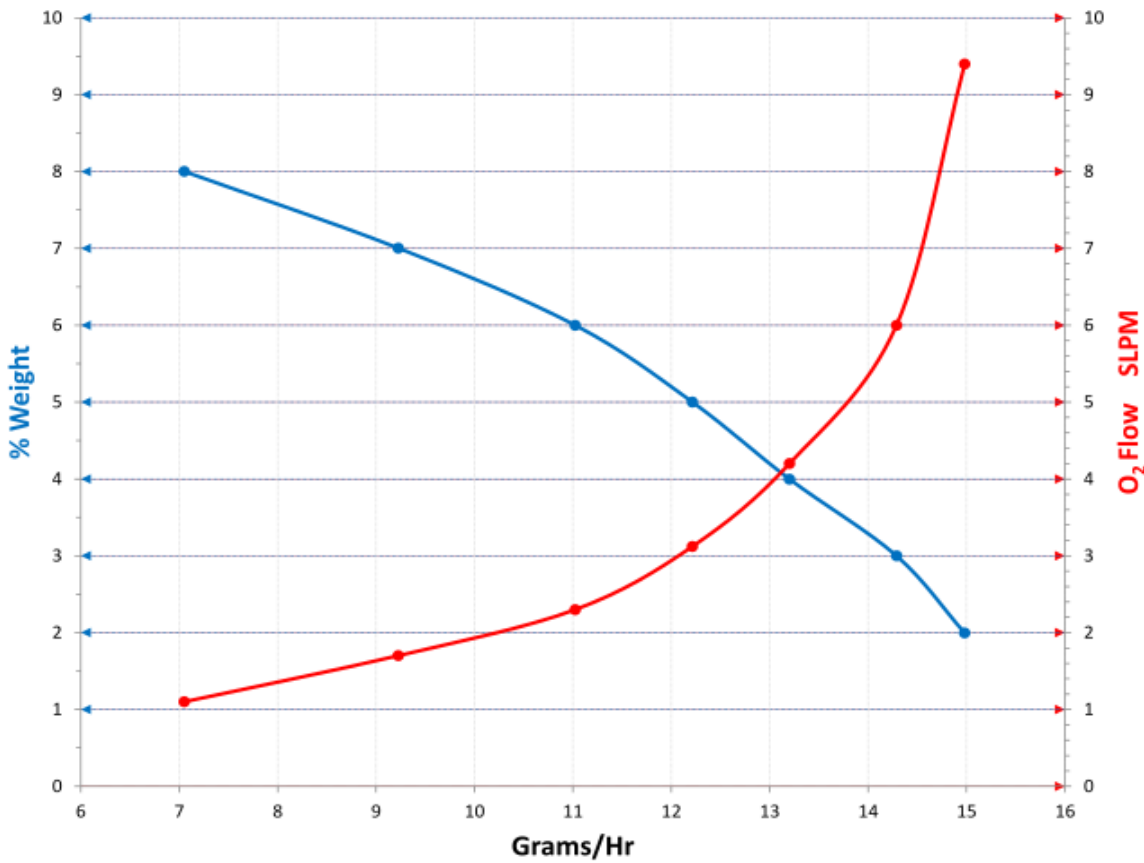
**OTHER SPECIFICATIONS**

	SI	Metric
Weight	14 lbs.	6.4 kg
Length	13.09 in.	332.5 mm
Width	6.69 in.	169.9 mm
Height	6.01 in.	152.7 mm

- Microprocessor controlled
- UL Listed
- Microchannel design
- Precise ozone control

**SAFE      EFFICIENT**  
**SILENT    ADVANCED**

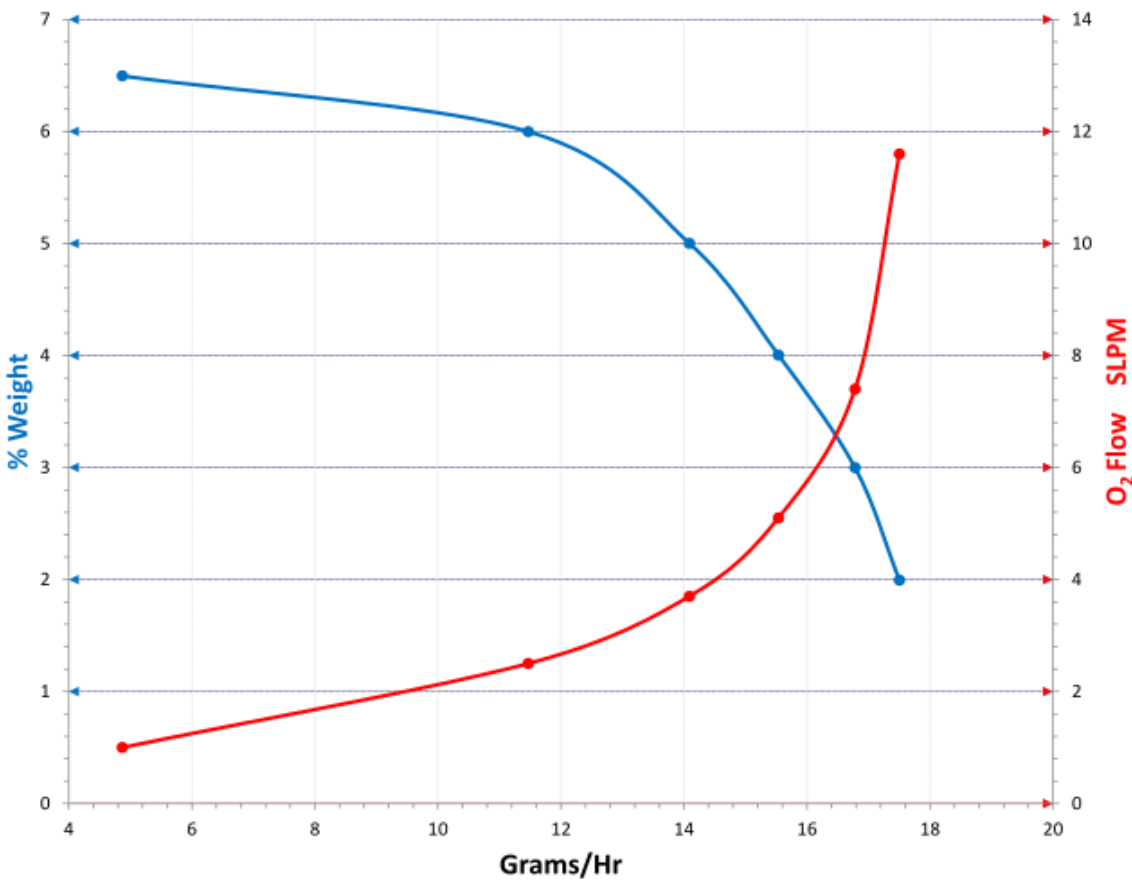
### 10g Gen1 at 5 PSI



Air Cooled  
3/18/19  
75° F Ambient  
89-94° F Block  
140 Watts  
120 VAC/60Hz  
Feed Gas: LOX  
700 ft msl

● 5psi %W  
● 5psi slpm

### 10g Gen1 Enhanced at 5 PSI



Air Cooled  
3/18/19  
75° F Ambient  
89-94° F Block  
140 Watts  
120 VAC/60Hz  
Feed Gas: LOX  
700 ft msl

● 5psi %W  
● 5psi slpm

### 10g Gen2 at 15 PSI

