# 6M23 OZONE / OXYGEN SYSTEM

The advanced chassis based design of the 6M23 Ozone Generator is the foundation for a powerful ozone production system. It combines the power of patented Floating Plate Technolog<sup>™</sup> with high concentration ozone reactor cells and high output, amplitude modulated, high frequency power supplies. The fully redundant and self-contained configuration is housed in a stainless steel enclosure. The M Series are the most powerful high output air-cooled ozone generators in the world, with standard designs from 7 lbs/day to more than 50 lbs./day ozone.

Modular redundancy is the key to the M Series revolutionary chassis based design, providing operators with unsurpassed reliability. The 6M23 is engineered to meet the most demanding ozone process requirements with a standard manual and 0-10VDC or 4-20mA proportional ozone control interface. The external control signal interface control, or panel-mounted manual control, provides smooth variable ozone concentration control from 0-100. The intuitive control panel design includes feed gas control, reactor backpressure gauges, power supply feed back reference meter and LED ozone production indicator as well as analog and fault indicator output signals.

Inside the 6M23, the highly efficient and reliable ceramic and titanium reactor cells are powered by an advanced, high frequency, pulse modulated variable control power supply. Responsive and accurate ozone output control is assured by instantaneous amplitude modulation and the proven stability of patented Floating Plate Technology<sup>™</sup> reactor cell design—exclusive to Pacific Ozone Technology.

The M Series Ozone Generators from Pacific Ozone Technology are easy to install and easy to operate, making ozone generation and control simple and efficient, to provide years of trouble free operation.



### THE 6M23

#### FEATURES

Stainless Steel Floor Mount Enclosure Air-Cooled Ceramic and Titanium Reactor Cell Feed Gas Regulator Over Temperature Control Stainless Steel Gas Control Manifold Redundant modular ozone chassis design

#### CONTROLS

Variable Output Control 0-100% Power Feed Back Reference Meter 0-10VDC Reactor Pressure Gauge 0-15 psi Feed Gas Flow Control 0-400scfh LED Visual Ozone and Fault Indicators On/Off Lighted Circuit Breaker Analog Power Supply Output 0-10VDC or 4-20mA external control



## 6M23 OZONE / OXYGEN SYSTEM

Product Description	Ozone Generation System		
Part Number	R-MSG0632 230V model		
Specifications:			
Ozone Production 180scfh Oxygen	270g/hr - 14.2 lbs./day		
Ozone Production 180scfh Dry Air	112 g/hr - 5.9 lbs/day		
Ozone Concentration	3% - 9% %/wt		
Ozone Concentration Dry Air	1% - 2% %/wt		
Maximum Reactor Pressure	15 psi		
Feed Gas Flow Range	0-300 scfh	·	
Variable Control	0-100%	•	
External Control	0-10VDC or 4-20mA		. #
External Output Signal	0-10VDC	o o	°
Power Consumption	2640 watts		° (
Power Supply Fuse	8 ampere	[[=======]	[==] 
On/Off Breaker	40 ampere	]	L
Air Cooling	1440 scfm	45	i.5 ——
Compressed Air Inlet Fitting	1/2 " fnpt		
Ozone Outlet Fitting	1/2 " tube		
Power Requirement	230V 50/60Hz 1 phase		
Height	52.5 inches		
Width	45.5 inches		
Depth	25.5 inches		
Weight	625 lbs.		5



## THE 6M23

OPTIONS Oxygen Concentrator Air Dryer PID Controller Dissolved Ozone Monitor Ozone Gas Detector

Optional oxygen concentrator packages and air dryer systems are available to meet the feed gas requirements of the M Series Ozone Generators. See important M Series dry air and oxygen quality requirements.



### EQUIPOS ESPECIALIZADOS DEL ATLANTICO SA de CV

PASEO LOMAS DE ROSALES #307 COL. LOMAS DE ROSALES C.P. 89100 TAMPICO, TAM. MÉXICO

```
e-mail: marte.alvarez@attlantico.com
```