SGA64 OZONE / OXYGEN SYSTEM

The Large SGA Series generators are the most powerful air-cooled ozone/oxygen systems in the world, producing from 4.3 to 15.8 lbs./day of high concentration ozone. The SGA64 incorporates modular ozone chassis redundancy for unsurpassed reliability, high concentration ozone reactor cells, and an onboard oxygen concentrator system; all housed in attractive, compact floor-mount stainless steel enclosure.

The intuitive control panel design includes 0-100% variable power control, feed gas control, inlet air pressure and reactor back-pressure gauges, power supply feed back reference meter, and LED ozone production indicator. The control interface includes 0-10VDC or 4-20mA input signal for 0-100% variable ozone concentration control, as well as analog and fault indicator outputs.

A highly efficient, reliable ceramic/titanium reactor cell uses our exclusive Floating Plate Technology[™] and is powered by an advanced, high-frequency pulse modulated variable control power supply. Responsive, accurate ozone output control is assured by instantaneous amplitude modulation and the proven stability of our Floating Plate Technology[™] reactor cell design.

The SGA64 Ozone Generator is engineered to meet all of the ozone process requirements found in the most demanding applications; yet it is easy to install, simple to operate, and will provide years of trouble-free operation.



THE SGA64

FEATURES

Stainless Steel Floor Mount Enclosure
Air-Cooled Ceramic and Titanium Reactor Cell
Onboard Oxygen Concentrator
5-Micron Filter/Regulator with Auto Drain
Over Temperature Control
Feed Gas Flow Switch
Redundant Ozone Chassis Design

CONTROLS

Variable Output Control 0-100%
Power Feed Back Reference Meter 0-10VDC
Reactor Pressure Gauge 0-15 psi
Air Input Pressure Gauge 0-60 psi
Feed Gas Flow Control 0-200scfh
LED Visual Ozone and Fault Indicators
On/Off Lighted Circuit Breaker
Analog Power Supply Output
0-10VDC or 4-20mA External Control



SGA64 OZONE / OXYGEN SYSTEM

Product Description

Integrated Ozone/Oxygen Generation System

Part Number

R-SGA642 230V model

SPECIFICATIONS

Ozone Production 240 g/hr - 12.8 lbs./day

Oxygen Feed Gas Flow 160 scfh

Ozone Concentration

3% - 8% %/wt

Maximum Reactor Pressure

15 psi

Compressed Air Requirement

48 scfm

Compressed Air Pressure

40 psi

Feed Gas Flow Range

0-160 scfh

Variable Control

0-100%

External Control

0-10VDC or 4-20mA

External Output Signal

0-10VDC

Power Consumption

2160 watts

Power Supply Fuse

8 ampere

On/Off Breaker

40 ampere

Air Cooling

960 scfm

Compressed Air Inlet Fitting

1/2" fnpt

Ozone Outlet Fitting

1/2" tube

Power Requirement

230V 50/60Hz 1 phase

Height

55 inches

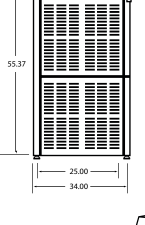
Width

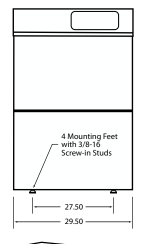
34 inches

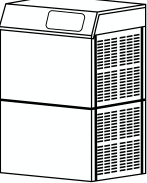
Depth

28 inches 460 lbs.

Weight







THE SGA64

OPTIONS

Rotary Screw Compressor Kit 48 scfm @ 40 psi Coalescing Filter Replacement Filter Elements

An optional rotary screw compressor kit, with refrigerated air dryer and coalescing filters, is available to provide the compressed air requirement. If plant air or other source is used, the optional coalescing filters are required. See SGA air requirements for important compressed air quality requirements.



EQUIPOS ESPECIALIZADOS DEL ATLANTICO SA de CV

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