SGR24 ozone / oxygen system

The SGA24 is the world's most powerful ozone/oxygen system of its size. No other wall-mountable system can deliver 3.2 lbs./day of ozone in a mere 26"X22" box. It combines a high concentration, air-cooled ozone generator with an onboard oxygen concentrator in an attractive, compact, wall-mountable stainless steel housing.

The powerful SGA24 is easy to operate with a convenient, intuitive control panel. To easily manage the ozone generating process, it offers: 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 an optional 0-10VDC or 4-20mA input signal for 0-100% variable ozone concentration control.

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 SGA24 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.



THESGR24

Stainless Steel Wall Mountable 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

CONTROLS
Variable Output Control 0-100%
Power Feed Back Reference Meter 0-5VDC
Reactor Pressure Gauge 0-15 psi
Air Input Pressure Gauge 0-30 psi
Feed Gas Flow Control 0-30scfh
LED Visual Ozone Indicator
On/Off Lighted Circuit Breaker



5GR24 ozone / oxygen system

Product Description Integrated Ozone/Oxygen Generation System **Part Number** R-SGA241 115V model R-SGA242 230V model **SPECIFICATIONS Ozone Production** 60 g/hr - 3.2 lbs./day δ Oxygen Feed Gas Flow 40 scfh **Ozone Concentration** 3% - 8% Max %/wt **Max Reactor Pressure** 15 psi 19.2 19.8 22.0 Compressed Air **Requirement** 12 scfm **Compressed Air** Pressure: 30 psi 1.3 Feed Gas Flow Range 0-40 scfh 11.0 Variable Control 0-100% **Power Consumption** 540 watts 0 **Power Consumption** with Compressor 2430 watts **Power Supply Fuse** 8 ampere 0 On/Off Breaker 15 ampere 26.0 Air Cooling 240 scfm Compressed Air inlet **Fitting** 1/4" fnpt THESGR24 Ozone Outlet Connection 1/4" tube Oil-less Compressor Kit 12 scfm @ 30 psi **Power Requirement** 115v 60Hz or 230v 50/60Hz 1 phase Coalescing Filter Replacement Filter Elements Height 22 inches An optional oil-less compressor kit is available to provide for the compressed air requirement. If plant air or other source is used the Width 26 inches optional coalescing filter is required. See SGA air requirements for

important compressed air quality requirements.



Depth

Weight

11 inches

115 lbs.