Specifications:
- Smart Relay Control 30 gr/hour O3
- PID from remote PLC/Analyzer
- 0 to 10 volt or 0 to 20 mA input
- Dimensions: 25” x 25” x 72”
- Weight: 500 lbs
- 30 GPM Booster Pump
- Mazzei Mass Transfer Injector 6 LPM
- Flash Reactor-Degas Separator
- Stainless Steel Powder Coated Frame
- NEMA4X Enclosure
- 120V, Single Phase

Applications:
- Bottled Water Lines
- Cooling Towers
- CIP Systems
- Vegetable Washing
- RO Water Systems

Features:
- UL Classified Generator
- Continuous O2 Monitoring
- Air Cooled Plasma Block 30 gr/hr Ozone
- 8 LPM PSA Oxygen Feed Gas
- Auto Shutdown Loss of Vacuum
- Remote/Local Control
- Food Grade 316L Piping
- Run/Fault/Power Lights
Manufacturing
RGF is a fully vertical manufacturer. Our 100,000 square foot facility has electrical/mechanical assembly, injection molding, assembly line, custom engineering, welding, painting, mold making, machining and marine fabrication.

Innovation
Since 1985 RGF has maintained a steady flow of award winning innovative purification products. RGF has been awarded national recognition as a recipient of the Inc./MCI Customer Service Award.

Design
Our R&D technical staff consists of the following specialists: Advanced oxidation, biological, mechanical, chemical, water treatment engineering, electrical, nuclear, fabrication, design, and environmental law. Our 3D printers give us rapid design ability.

Patented Technology
RGF has been a leader in patented Environmental sanitation / purification technology and products for air, food and water.

Lab
RGF maintains four fully equipped labs. R&D - Mechanical, Electrical (UL approved), R&D Food and a wet lab.

Manufacturing
RGF is a fully vertical manufacturer. Our 100,000 square foot facility has electrical/mechanical assembly, injection molding, assembly line, custom engineering, welding, painting, mold making, machining and marine fabrication.

Validation
RGF first developed its Advanced Oxidation Technology over 20 years ago. Over 1 million RGF Cells are in use around the world. RGF has licensed its technology to many Fortune 500 companies for use in the medical, food, military, residential, commercial, marine, hospitality and government, etc.

R & D
RGF maintains a Research and Development staff that is involved in EPA / USDA / FDA / EPRI and University Environmental Studies. Our staff continuously develops system improvements and new products. RGF personnel have been published in over 70 national journals and textbooks.

Custom Applications & Components
RGF’s award winning engineering team custom designs systems for air, food, water and marine purification technology and products.

Advanced Oxidation
RGF has been a leader in Advanced Oxidation technology since 1985. We developed an advanced catalytic oxidation system for total organic oxidation. Our Photohydroionization process has been approved by the USDA / FDA / FSIS for food processing and air purification systems.

Envision
The “World’s First Environmentally Friendly Mega Yacht” serves as a working showroom for RGF’s Advanced Oxidation products. Envision uses and displays over 50 RGF products.