$HiPro^{m} 500$ High pressure ozone system

The complex process of delivering ozone gas at high pressure in stabilized and continuous concentrations for in Situ (in place) groundwater and soil remediation has been simplified with the $HiPro^{\mathbb{M}}$ 500 Ozone System.

The HiPro™ 500 is a fully integrated and automated pressurized gas delivery skid that produces up to 0.5 lbs./day (9.5 g/hr) ozone at 4 SCFM at continuous pressure of up to 40 psi with breakthrough pressures to 80 psi.

Patented technology delivers a high pressure ozone supply without compression. Patented technology delivers high pressure ozone without decomposition. (Compressing ozone results in up to 90% reduction in ozone concentration.)

Operation and uptime are simplified with the advanced PLC "touch-screen" control and is remote access ready*. The intuitive graphical user interface on the bright color touch-screen display is supported by custom software designed specifically for groundwater and soil remediation using ozone.

The ozone power is provided by Pacific Ozone
Technology's High Pressure (HiPro™) Ozone Generator that uses
Patented Floating Plate Technology™ and is fully
integrated with a unique pressurized ozone feed gas
process and reliable rotary screw compressor.

Easy to install, simple to operate, the HiPro™ 500 will provide years of trouble-free operation with proper care and maintenance.



The all stainless steel welded frame includes an integrated 12-port distribution manifold and NEMA-rated control panel. Ozone gas is delivered at pressure using reliable pneumatic ball valves. Flow, pressure, temperature and other critical parameters are monitored, controlled, and archived using only the highest quality components.



HiPro[™] 500 HIGH PRESSURE OZONE SYSTEM

FEATURES

Stainless Steel Construction
Air Cooled Ceramic & Titanium HiPro™ Reactor

High Pressure Feed Gas System 100,000 Hour Rotary Screw Air Compressor Over Pressure Safety Control Over Temperature Control Enhanced Mass Transfer Technology™ Air Supply Monitor CONTROLS

Big 6" Color Touchscreen Display
Fully Automated PID Variable Ozone Control
12 Port Manifold (Base Unit Equipped with 8 Valves)
Ozone/Air Gas Flow Control
Individual Well Ozone Injection Totalizer
Data Logging and Historical Trending
Optional Ozone Gas Detector/Ozone
Analyzer*

HiPro™ 500 High Pressure ozone system

Product Description: HiPro™ Ozone 500 System

Specifications:

Ozone Gas Production 9.5 g/hr - 0.5 lbs./day

Ozone Gas Flow 1 - 4 scfm (adjustable)

Max Injection Pressure 40 psi

Well Breakthrough

Pressure 80 psi

Air Compressor 3.0 hp rotary screw

Air Dryer > - 90%

Control PLC

Ozone Gas Connection 0.5 inch fnpt

Max Power Consumption 5200 watts **

On/Off Breaker 40 ampere

Air Cooling Fan 240 scfm

Ozone Gas Detector 0.00/2.00 ppm (OSHA alarm presets)

Power Requirement 240 vac 50/60 hz, 1 phase

Height 76 inches

Width 40 inches

Depth 34 inches

Weight 716 lbs. **



HiPro[™] 500 HIGH PRESSURE OZONE SYSTEM

OPTIONS

*Ozone Gas Analyzer

*Ozone Gas Treatment Totalizer

*Internet Web Access Telemetry

*Multi-Point Ambient Ozone Detection

*Pneumatic Valves (4 additional)

*Shelters and Trailers (includes cooling and installation)

*Extended Service and Maintenance Agreements

*Auto Dialer Alarming

Note: 12 port manifold. Base unit includes 8 valves. Four additional valves optional.

HiPro™ and Floating Plate Technology™ are trade names of Pacific Ozone Technology, Inc.



EQUIPOS ESPECIALIZADOS DEL ATLANTICO SA de CV

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

^{*} Optional Equipment

^{**} Estimated Values; see Product Documentation for actual power requirements and specifications