

THE MIOX BLACKWATER TRAILER IS A MOBILE WATER TREATMENT SYSTEM DESIGNED TO MEET HIGH VOLUME DISINFECTION REQUIREMENTS.



This dual-MIOX Mixed Oxidant Solution (MOS) system design can automatically treat fluctuating water quality all within a footprint no larger than 9' by 40'. Safest oxidizing chemistry generated at your site utilizing only brine, water and electricity, when you need it, with ZERO hazardous clean-up or spill procedures. Capable of inexpensive dosing regardless of water quality. When dosed properly, Mixed Oxidant Solution (MOS) chemistry virtually eliminates both sulfate-reducing bacteria (SRB) and acid producing bacteria (APB) which can lower production and foul wellbores.



• Rugged construction with proven life across multiple industries

RECYCLING, REUSING OR TREATING PRODUCED WATER DOES NOT ALWAYS HAVE TO BE EXPENSIVE. Most oil and gas companies manage more water than they do hydrocarbons. While MIOX is not a 100% solution to all produced water treatment needs, it does do the heavy lifting.

Economic, environmental, and operational demands challenge drilling operators to produce results in a highly regulated and competitive environment. MIOX chemical generators offer an efficient, effective, low cost solution for treating high volumes of water and achieve a superior bacterial kill. And because MIOX technology operates with salt, water and electricity, there are virtually no health, safety, spill, or environmental concerns at the well site or down-hole.

MIXED OXIDANT SOLUTION MIXED OXIDANT SOLUTION MIOX ELECTROLTIC CELL ANODE CATHODE BRINE SOLUTION

MIOX vs. PRODUCED WATER 28 DAY GROWTH, COMPOSITE 50/50 BLEND

Location	Stage	Untreated	50 ppm MOS
Fayetteville	SRB Growth (MPN)	11000000 CFU/ml	43 CFU/ml
	APB Growth (MPN)	11000000 CFU/ml	24 CFU/ml
Woodford	SRB Growth (MPN)	460000 CFU/ml	4 CFU/ml
	APB Growth (MPN)	11000000 CFU/ml	93 CFU/ml

MIOX Mixed Oxidant Solution (MOS) technology does the following:

- Kills bacteria (especially H₂S causing bacteria)
- Eliminates existing H₂S
- Treats out ammonia
- Oxidizes iron (Fe²) and heavy metals
- Minimal user manpower & service required
- Small footprint
- Safest biocide alternative in oil & gas industry
- Treats at high volume high rate capacity

- On-site chemical generation
- · Low/No manpower requirement
- · Highest Performance vs. Per Barrel Cost
- Outperforms ozone, UV, chlorine dioxide, electrocoagulation and conventional biocides on cost vs. performance
- Helps allow reuse and recycling of produced and flowback water
- Potential to reuse brine/produced water waste streams as feedstock further lowering cost

BLACKWATER™ SPECIFICATIONS

lbs/day FAC Capacity kg/day FAC Capacity	800 lbs/day 362 kg/day	
12.5% Bleach Equivalent	800 gal/day 3,028 L/day	
Water Treatment Capacity (at 5ppm FAC)	19.2 MGD 450k barrels/day 72k m³/ day	
Salt Conversion (SCE)*	3.0 lb salt / lb FAC 3.0 kg salt / kg FAC	
Energy Conversion (ECE)*	3.5 kW-hr / lb FAC 7.7 kW-hr/ kg FAC	
FAC Concentration	4,500 mg/L ± 1,000 mg/L	
Electrical Service Requirement (OSG only)	480 VAC, 3 ph, 250A, 60 Hz	
Generation rate (± 15%)	1,000 gph 3,786 lph	
Air Temp. Required	45° F to 105° F 7° C to 40° C	
Allowable Feed Water Temp.	40° F to 100° F 4° C to 38° C	
Required Feed Water Temp.	50° F to 80° F 10° C to 27° C	
Feed Water Pressure	60 to 100 psi 414 to 689 kpa	
Dimensions (WxDxH)	8' 8" x 40' x 9' 2.6 m x 12.2 m x 2.7 m	
Shipping Weight	19,000 lbs 8,618 kg	



A SAFER OXIDANT

When compared to other chemicals, such as conventional biocides, we dramatically reduce exposure on-site. No special clean-up or spill procedures, or potentially expensive air quality testing needs to be observed with MIOX Mixed Oxidant Solution (MOS) chemistry.

NFPA Health Rating 0-Normal Material

- 0-Normal Material 1-Slight Hazardous
- 2-Hazardous
- 3-Extreme Danger
- 4-Deadly



