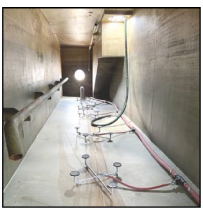
MAGNETIC AERATION SYSTEM FOR FRAC, STEEL, AND POLY TANKS (PATENT PENDING)

Remtech's FRACAIR and MAGAIR (Magnetic Aeration System) is a cutting-edge solution for rapidly converting frac tanks, steel tanks, and poly tanks into temporary or permanent wastewater, stormwater, groundwater, or dewatering treatment systems. With proprietary magnetic anchoring technology, aeration and mixing systems can be rapidly deployed without drilling, welding, or tank modifications—perfect for rental tanks or short or long-term projects during plant expansions, cleanings, repairs or new treatment processes.



FRACAIR Magnetic Aeration Wastewater and Water Treatment System



Blower Side Mount Tank Option

KEY BENEFITS:

- ✓ Fast Installation Easily installed through 20" manholes and are secured by powerful magnets.
- ✓ Versatile Treatment Applications For aerated grit chambers, equalization, air stripping, oil/water separators, biological treatment, flocculation, dissolved air floatation, and neutralization systems.
- ✓ Adjustable & Performance Optimization Variable airflow, bubble sizes, and retention times optimize treatment.
- ✓ Energy Savings Up to 80% Blower aeration significantly reduces energy costs compared to mechanical mixing.
- ✓ Modular & Scalable Installable in single or multiple tanks for flow rates exceeding 200,000 GPD.
- ✓ Odor & Emission Control Air inlet flanges facilitates off-gas carbon treatment.

FLEXIBLE EQUIPMENT & CUSTOMIZATION:

- ✓ Tank Compatibility: Fits 10,000, 21,000-gallon, and larger tanks.
- ✓ Air Supply Options: Regenerative, rotary lobe, trailer-mounted compressors or plant air.
- ✓ Durable Materials: Materials of construction include schedule 80 PVC, stainless steel, and EPDM elastomers for chemical compatibility.
- ✓ Advanced Diffuser Technology: Choice of disc, sintered, or stainless bubble diffusers (fine, medium, or coarse).
- ✓ Scalable Blower Systems: 5 to 10 HP blowers efficiently aerate individual or multiple tanks.

MAGNETIC ANCHORING FOR POLY TANKS:

For poly tanks, systems can be securely anchored using ferrous plates mounted in tank pads allowing magnets to provide stable anchoring—even through thick tank bottoms.

EXPANDABILITY & ADVANCED TREATMENT OPTIONS:

Easily integrate modular tertiary treatment such as:

- ✓ Screening & Clarification
- ✓ Filtration & Dissolved Air Flotation (DAF)
- ✓ Serpentine Neutralization & Flocculation ✓ Sludge Dewatering & Advanced Wastewater Treatment

READY FOR RAPID DEPLOYMENT:

Remtech's FRACAIR Magnetic Aeration System delivers cost-effective, plug-and-play treatment solutions—ideal for plant expansions, temporary installations, or emergency wastewater treatment.

NO PERMANENT ALTERATIONS. MAXIMUM EFFICIENCY. RAPID DEPLOYMENT:

Get started today! Contact Remtech for a customized solution tailored to your treatment needs by filling out our eform on our website under Environmental Equipment.

Remtech Engineers

Remtech's *FRACAIR* Magnetic Aeration System for Frac Tanks

(for 185 cfm Trailer Mounted Compressor Air Supply (Patent Pending)



Compressor Air Control Valve & Anti-Siphon Light Cage



Sealed Flange Air Injection for Carbon Off-Gas Treatment



Anti-Siphon Manhole Light Cage Mounted on Frac Tank



Air Pressure Reducer and Air Flow Regulator



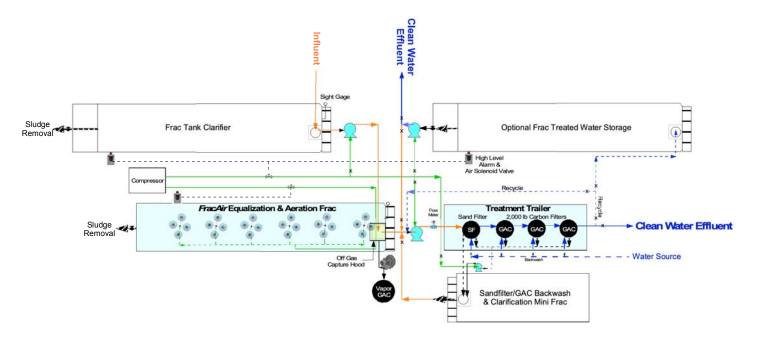
FracAir fits on 4 ft x 4 ft pallet

Remtech's FRACAIR system can be supplied with a pressure reducer and flow regulator for supplied air from high pressure tow behind compressors or plant air.

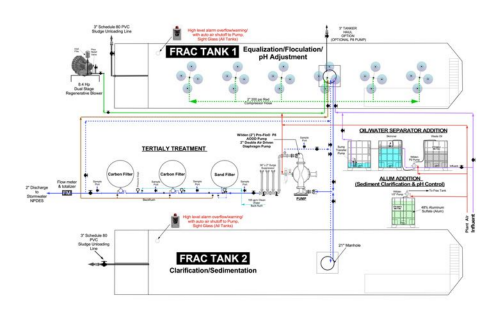
Open top manhole or closed flange air supply connections available for off-gas treatment by activated carbons, biobeds, or other odor treatment technologies.



SAMPLE MOBILE FRAC TANK TREATMENT SYSTEMS



MOBILE PFAS TREATMENT SYSTEM WITH REMTECH FRACAIR MAGNETIC AERATION SYSTEM



TEMPORARY REMTECH FRAC TANK MAGNETIC AERATION TREATMENT SYSTEM

