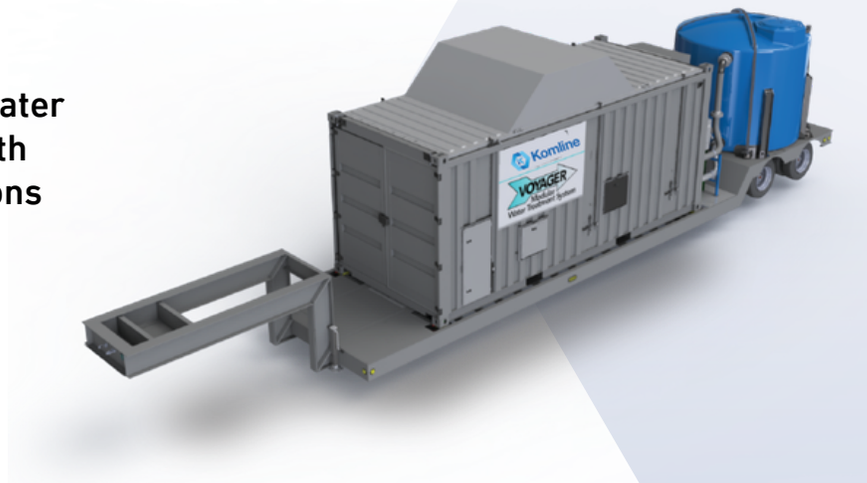


PFAS Treatment Solution



Immediate PFAS compliance for both water and waste streams with controlled CapEx options



VOYAGER™, MODULAR SOLUTION TO SOLVE PFAS CHALLENGES

Komline offers an end-to-end, scalable treatment approach to address varying PFAS needs. From drinking water to industrial waste, our PFAS Treatment suite enables compliance with EPA PFAS MCLs—in both water and waste streams—while controlling costs, avoiding fines, and mitigating public backlash.

Available in both rental and capital equipment units, the PFAS Treatment suite's modular approach allows you to select the best option to solve your specific challenges. Our solutions provide consistent, simultaneous removal of short and long-chain PFAS. In addition, skilled sample analysis is performed through certified EPA laboratories.

Components include:

- Nanofiltration/Reverse Osmosis (NF/RO)
- Polishing with one or more sorbents
- Suspended Air® Flotation PFAS Separator
- Disposition and destruction options available

BENEFITS

- ✓ 99%+ PFAS removal
- ✓ 99%+ water recovery
- ✓ Cost savings via reduced media usage
- ✓ 100% guarantee to comply with federal EPA standards
- ✓ Remote monitoring

APPLICATIONS



Landfill Leachate



Drinking Water Purification



Construction dewatering



Industrial Discharge

SOLUTION SPECIFICATIONS

Komline has built a scalable, tiered platform for PFAS treatment:

- Integration: Plug-and-play design using best-in-class components from across the Komline portfolio of treatment solutions
- Regulatory Compliance: Supports MCL adherence and upcoming effluent rules
- Effectiveness: 90%+ PFAS removal and 90%+ water recovery verified in TRL 4–5 pilots using an RO
- Flexibility: Offers tiered solutions for drinking water, leachate, industrial discharge, and biosolids
- Cost Optimization: Reduces media usage, waste hauling, and operational complexity

Depending on your needs, PFAS Treatment can support:

- 5-350 GPM, per mobile unit
- 5,000 GPM, up to 5 connected mobile units
- 100-10,000 GPM for permanent, installed system

Keep abreast of the performance of PFAS treatment with 24/7 remote monitoring and support. Supplement with Operational Intelligence, a predictive analytics platform that transforms data collection into actionable information to help optimize maintenance and energy efficiency.

PFAS TREATMENT MODEL



SERVICES & PARTS

Need replacement parts?

Contact our sales team and ask about our inventory of 10,000 parts—both third-party and Komline—to support your PFAS needs.

The Komline family of end-to-end separation technologies is used by municipal water, agricultural, and manufacturing industries.

