Whether your goal is managing water scarcity, transportation and disposal costs, regulatory requirements, water stewardship, or risk mitigation, BakerCorp's mobile Water Treatment Solutions can address your needs, meet your goals, and provide a strategic advantage.

Standard features include state-of-the-art automation utilizing industrial-grade PLC controllers and patented, highly efficient and functional rectifiers. Operator interface panels allow the operator to control any variable, including influent and effluent PH, conductivity, and other functions.
MOBILE WATER TREATMENT

With patented and innovative electrocoagulation (EC) technology at its core, BakerCorp Water Treatment Solutions deliver unparalleled mobile water treatment when and where you need it.

Backed by the industry’s premier water management provider, Baker is on the job with nationwide locations, the right equipment and on-site operational support for specialized applications:

- Produced and Flow-back Water
- Industrial Wastewater
- Process Water
- Environmental Remediation
- Construction Dewatering
- Mine Drainage
- Industrial Wastewater
- Mine Drainage
- Process Water
- Municipal Wastewater

EC technology has been proven effective at treating water in various industries, including:

- Aerospace manufacturing
- Mining
- Aircraft washing/painting

EC TREATMENT SYSTEMS

Our industrial-grade EC treatment systems are available as EC only kits, which do not include solid separation components, and complete systems. Every system is customized to meet your water specifications and treatment needs and supported by a complete laboratory analysis and bench-scale testing of a representative sample.

SUR-FLO Reactors*  HI-FLO® Reactors*
2.5 GPM system  200 GPM system
10 GPM system  400 GPM system
25 GPM system  600 GPM system
50 GPM system  1200 GPM system
75 GPM system

* Individual units can be linked to create larger treatment systems.

Solid Separation Components
- Defoam system
- Clarifier
- Sludge dewatering (optional)

Experience the BAKERCORP Difference

Baker’s state-of-the-art electrocoagulation technology includes multiple designs to enhance treatment, improve operations, and reduce treatment costs to improve your bottom line:

- Patented electrode cartridges improve speed and ease of removal and change-out.
- Non-chemical cleaning methods reduce or eliminate the need for chemical clean-in-place.
- Proprietary power application methods and patented use of segmented plates means better treatment with less fouling with a smaller treatment system.
- Most efficient power consumption in the industry.
- Clean, treated water for discharge or reuse limits disposal costs and reduces reliance on sourcing fresh water.

www.bakercorp.com  PHONE: 888-KASELCO (USA)  FAX: 512-392-2889  3020 Old Ranch Parkway, Suite 220, Seal Beach, CA 90740