



AVIATION SERVICES EQUIPMENT

GROUND SUPPORT EQUIPMENT

Semler Industries' potable water cabinets play a big role in servicing aircrafts between flights. When filling an aircraft with drinking water, having a reliable and sanitary system is a must.



AIRCRAFT MAINTENANCE

In addition to supporting airplanes at the gates, Semler equipment can be found in hangars supporting the upkeep of aircrafts. These systems include aircraft water sanitization and water dispensing.



AIRPORT OPERATIONS

Semler offers systems to help you maintain your automotive and service vehicle fleet, as well as airport infrastructure. Offering fluid filtration, storage, blending and transfer equipment for glycol, DEF, and functional engine fluids, there is sure to be a system that fits your needs.



FIXED-BASE OPERATIONS

Fixed-base operators need the ability to handle fuel in a safe and efficient manner. With various flow rates and options, Semler's line of fuel transfer equipment can handle any type of application.





**SEMLER
INDUSTRIES**
Since 1905

Ground Support Equipment



- Potable Water Cabinets
 - Warm or Cold weather
 - IntelliFlush®
 - High Flow
- PWC Hoses and Nozzles
- Preconditioned Air Accessories

Aircraft Maintenance



- Aircraft Water Ozone Cleaning System (AWOCS)
- Indoor Potable Water Dispenser



Semler Industries brings more than 110 years of meeting customers' demands and 50+ years serving the aviation industry.

Our in-house engineering and fabrication teams continue to design and build solutions for ground support and aircraft maintenance, keeping quality construction and standards in mind.

Airport Operations



- Filtration Systems
- Glycol Transfer and Blending Systems
- Oil Storage and Dispensing Systems
- DEF Storage and Dispensing Systems
- Automotive Fluids Storage and Transfer

Fixed-Base Operations



- Fuel Transfer and Dispensing Systems
- Fuel Loading and Unloading Systems



Semler Industries Inc.

3800 North Carnation Street
Franklin Park, IL 60131 USA
Phone: (847) 671-5650
semlerindustries.com