

Aboveground Inline Biodiesel Blender

EZ-BLEND™ SERIES

Semler Industries' retail biodiesel blending system takes driver interaction out of the equation and gives site operators the greatest flexibility to adjust blend ratios with changing market conditions. These island-mounted units are easy to service and maximize construction schedule flexibility by being installed simultaneously with the fuel dispensers.



- Aboveground installation allows for increased technician safety with better service access
- No water intrusion issues
- Standard B5-B20 blend range
- Live blends from underground storage tanks inline to dispensers
- Blend percentage can be changed on demand locally or through remote access
- Utilizes standard submersible turbine pumps
- Maximizes tank storage capacity by eliminating pre-mixing
- Stops over-blending from occurring
- Includes fail safes to ensure diesel fuel flow is never interrupted



For more information about Semler's Inline Biodiesel Blender, call (847) 671-5650 or visit semlerindustries.com





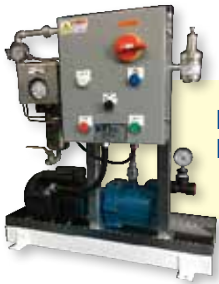
OTHER SEMLER INDUSTRIES' OFFERINGS



**High-Flow Fuel
Polishing Skids**



**Stationary Fuel
Maintenance Systems**



**DEF
Dosing**



**Hydrostatic
Sump Tester**



**Aviation Fuel
Loadout & Transfer Systems**



DEF Storage & Dispensing



Lube Oil Storage & Dispensing

Semler's Line of EZ-Blend™ Systems



Diesel Exhaust Fluid



Glycol



Chemical

Having surpassed its 100th anniversary, Semler Industries is a 3rd generation-run family business proudly boasting a 50+ year tradition in supplying solutions to our customers' industrial liquid handling and filtration needs. Staffed by a knowledgeable team of Product Specialists and in-house Engineers, Semler Industries prides itself on utilizing our extensive line of Liquid and Fluid Purification products to design unique solutions for a wide variety of industries.



Semler Industries Inc.

3800 North Carnation Street
Franklin Park, IL 60131 USA
Phone: (847) 671-5650
Fax: (847) 671-7686
semler@semlerindustries.com

semlerindustries.com