Clean Fuel Solutions for Transit & Coach Bus OEMs





Features and Benefits



Engineering

Custom engineering means seamless integration. Our engineers use the latest computer-aided design tools and modular components to design customized fuel systems for each bus or truck application.

Finite element analysis and full 3D modeling capability make it simple for our customers to locate the ideal mounting points and make modifications to the system on the fly.



Innovation

Our relentless focus on research and development leads to continuous performance improvements and industry-leading design innovations. An ongoing commitment to our OEM and fleet partners ensures that each generation of system will outperform the last. We work closely with each bus manufacturer to define CNG or hydrogen system routings and provide full 3D CAD models for the fuel system installation.



Quality

Initial product quality is built by design. All of our products are engineered, manufactured, and tested to the highest standards. Rigorous in-house test protocols for components, assemblies, and completed systems guarantee that each product will meet or exceed OEM specifications and all local regulatory requirements.



Convenience

Our modular fuels systems are engineered to minimize installation time and save you time and money. A typical installation package consists of a fuel system module, a fuel management module, and an installation kit. Our transit fuel systems can be installed onsite at your facility or at one of our installation facilities.



Support

Our product, service, and support is second to none. Our qualified, factory-trained technicians are ready to provide both responsive and cost-effective field services for both vehicles and refueling facilities.