SandBank Proppant Sand Silo System – We're taking on-site frac sand storage to a new level with the SandBank proppant sand silo system-a mobile, bulk frac sand storage solution. The SandBank system increases uptime by featuring a quick-fill option, large vertical storage, dual-blender discharge belts, and multiple system redundancies. This system was designed to comply with engineered dust control solutions, per the OSHA Respirable Crystalline Silica Standard.

Hydration Units - Our hydration system delivers the most reliable operation and precise automated control for "on-the-fly" hydration of fracturing fluids. As regulations and costs continue to make it more challenging to utilize slurry gel, accurate dry gel additive systems have become vital in the well-fracturing industry. Our systems have the ability for both dry and slurry gels. Designed to produce a homogeneous gel for high-density fluids, our hydration units ensure proper proppant placement in your formation.

Blenders – Our blenders are designed to meet the requirements of a vast array of jobs ranging from low rate gel fracs to high rate slickwater jobs without modification. Units are manufactured for ease of operating and maintaining while delivering the most reliable operation, precise automated control, and a wide range of operating flow rates. A variety of liquid and dry chemical systems can be added to fit your needs.

Chemical Additive Systems (CAS) - Fracturing applications require extensive use of chemicals to treat individual well characteristics. Our units feature the ability to carry a wide variety of chemicals or pull from remote tanks to handle complex well treatment requirements and pump chemicals accurately and problem-free. With a full selection of chemical pumps, the CAS can be configured based on your job requirements.

Data Vans - The fundamental elements of any mobile equipment built today are guality and dependable electronics. We manufacture custom-built data vans that interface with our data acquisition and control systems to provide a centralized control room environment with locations for monitoring and controlling a spread of fracturing equipment. Matched with our controls, our data vans give you full command of your fracturing equipment and job data.

Software and Controls – We have set ourselves apart in the industry as a premier equipment manufacturer and as an innovator in software and equipment control. Since we understand your equipment's ins and outs, we can provide specialized expertise when it comes to the software and controls. Whether for a complete hydraulic fracturing spread, cementing units, acidizing units, coiled tubing support pumps, or data acquisition systems, we can assist you in upgrading or standardizing your equipment's controls.

Fracturing Units – Our high-pressure pumping units are designed for the increasing demands of today's shale applications, where duty cycles are extended and reliability is key. Units are fully engineered to increase the useful life and return on investment. Our equipment is designed to work with both conventional diesel and dual-fuel systems for field gas consumption. With the ability to mix engine transmission and pump brands, we can build to match your existing fleet or optimize for total cost of ownership.

MISSION Pumps and Expendables – Our Magnum™ and Sandmaster™ centrifugal pumps have proven to be the best design for handling abrasive fluids while having the capability to handle a wide range of flow rates. They offer a broad selection of features for various general, demanding, and corrosive applications such as blender suction and discharge, fluid transfer and mixing, and supercharging service. We also offer a comprehensive portfolio of expendables for fluid ends and our industry-leading reciprocating and centrifugal pumps that are designed to perform in today's harsh well servicing environments.

FlexConnect High-Pressure Frac Hose – Efficiently handle high-pressure frac operations without traditional iron. We understand the current industry's challenges with numerous leak points and long rig-up and rig-down time with traditional iron setups. The FlexConnect high-pressure frac hose is a composite hose that provides improved frac media resistance and enhanced flow rates, enabling you to enhance your frac operation.

Big-Bore FracMaxx System – Increase efficiency and reduce your costs at the frac site with our new big-bore FracMaxx articulated flowline and Elmar™ QuickLatch™ system. Simplicity and reliability are critical to your efficient wellsite operations, so we introduced the FracMaxx and QuickLatch system as a single, large-bore high-capacity flowline and wellhead connector. You can now easily connect and disconnect from the wellheads for frac operations without costly hours rigging up zipper manifold flow iron. As part of the high-pressure frac manifold, our system removes the challenges of traditional flow iron rig up in a simple, fit-for-purpose package designed for today's evolving frac industry.

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Corporate Headquarters 7909 Parkwood Circle Drive Houston, Texas 77036

Intervention and Stimulation Equipment Headquarters 8017 Breen Road Houston, Texas 77064

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We offer solutions for your wells that work smarter while maximizing reservoir yield and integrity.

Our equipment is proven to provide enduring service in the most demanding environments.

We work closely with our customers to provide cost-effective product packages coupled with our highly trained and experienced personnel to meet your needs. From premium fracturing equipment together with pumps and expendables to proppant handling and simplified high-pressure flow solutions, we aim to provide our customers with the right products and services tailored specifically to your project scope.

Complete aftermarket solutions

With thousands of pieces of equipment working worldwide, we provide comprehensive aftermarket products and service solutions. We are where you need us to be with an integrated network of strategically located facilities providing technical support, field service, repair, spare parts, training, rentals, and field engineering that will keep your equipment running and your customers satisfied. Our professional team is available 24/7 to support you.

Repairs and rebuilds

Whether it's your fracturing equipment, acidizing, cementing, or coiled tubing support pumps, our service shop is fully equipped to get you back in the field. We provide turnkey engineering solutions to repair, update, or standardize your original designs. This ensures that you receive the technical knowledge and latest advances for your worn or cold stacked equipment.

Pressure pumping and cementing

APPCO | Condor | Enerflow | MISSION | Rolligon | Wilco



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Data Vans



