Fiberspar LinePipe™









The right equipment for cost-effective pipe rehab is readily available.

Spoolable composite Fiberspar LinePipe is an extremely cost-effective way to remediate old or damaged pipelines with minimal excavation or surface disturbance. To facility your remediation projects, we offer a full breadth of installation equipment, capable of meeting any installation challenge.

Our equipment fleet supports patented push/pull injector installation, wireline installation (pull technology), and configurations that combine push and pull technology. Readily available and easily transported, our installation equipment is efficiently operated by among the most experienced and skilled personnel in the industry.

Injector installation with unique push action

Ideal for shorter installations, or installations with significant up and down changes in elevation, our exclusive, pipe-friendly injector method uses a specialized, easy-to-operate injection device that avoids the need to pressurize the damaged line.

- Equipment, needed at only one end, simplifies access
- Sophisticated, safe, yet simple to operate

Pusher units

4-Wheeled Pusher	12-Wheeled Pusher
Maximum 3.5" pipe	Suitable for 3" to 6.5" pipe
Small and portable	Most powerful unit available
Requires an additional hydraulic power pack to operate	Requires an additional hydraulic power pack to operate

We operate the only pushing units in the industry designed specifically to safely install composite pipe.



4-wheeled pusher



12-wheeled pusher

All Fiberspar installation technology must be operated by properly trained technicians. Find out more about our training programs and installation support services at nov.com/fgs.

Wireline Installation

The most proven and reliable method for pipeline remediation, wireline, or pull technology, is normally used for longer, more challenging installations. An environmentally friendly solution, this technology can have your failed steel lines rehabbed with non-corrosive, maintenance free LinePipe and operating within a few days.

Wireline units

Wireline Trucks	Wireline Trailer
Suitable for 1.25" to 6.5" pipe	Suitable for 1.25" to 6.5" pipe
Most powerful units	Small and portable unit
Built-in load cells give tensile loads	

With installation technologies and expertise to address virtually any remediation challenge, Fiberspar is truly the preferred provider for pipeline rehabilitation. To learn more about our money-saving pipe remediation solutions or how LinePipe can lower the cost of your new flowline installation, go to nov.com/fgs.



Wireline Trailer





Wireline Truck

Fiberspar™ spoolable composite pipe and fittings are covered by one or more of the following U.S. Patents: 6,016,845, 5,921,285, 6,148,866, 6,286,558, 6,357,485, 6,604,550, 6,857,452, 7,285,333, 6,004,639, 6,361,299, 6,706,348, 5,988,702 and one or more of the following Canadian Patents: 2,233,295, 2,282,358, 2,321,536, 2,409,304, 2,305,148, 2,233,345. Additional U.S. and Canadian patents are pending.

National Oilwell Varco has produced this brochure for general information only, and it is not intended for design purposes. Although every effort has been made to maintain the accuracy and reliability of its contents, National Oilwell Varco in no way assumes responsibility for liability for any loss, damage or injury resulting from the use of information and data herein nor is any warranty expressed or implied. Always cross-reference the bulletin date with the most current version listed at the web site noted in this literature.

© 2015 National Oilwell Varco All Rights Reserved OG6217ENG April 2015

Fiber Glass Systems

17115 San Pedro Avenue, Ste 200 San Antonio, Texas 78232 USA Phone: 210 477 7500 Fax: 210 477 7560





API Q1, ISO 9001:2008, ISO/ TS 29001 Registered



