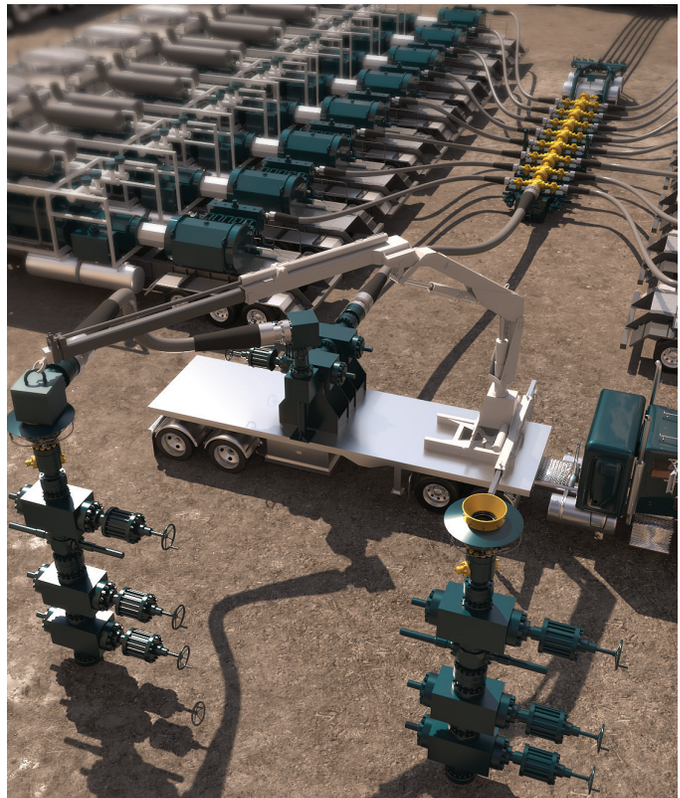


Forum FracKing Connect™

Streamlined Simplicity for Wellsites

The Forum FracKing Connect™ offers the industry's most integrated solution to streamline frac wellsite operations. It combines the benefits of powerful flexible hoses and large-bore fluid conduits to reduce iron fleets and remove literally hundreds of connections, assemblies and seals per site. Streamlining protects crews from equipment accidents while also providing a clear exit path during emergencies.

Utilizing our Serpent Series™ flexible hoses, the Forum FracKing Connect™ system includes a customized crane and Forum's Hydraulic Latch Assembly (HLA) remote technology. This powerful combination makes operations such as switching between wellsites highly efficient and virtually free of associated downtime. Remote operations also remove crews from "red zones" and reduce downtime associated with crew interventions. Forum's proprietary ICBM manifold trailer/skid is also included, outperforming while remaining safe and easy to operate.



Design Features

Benefits

Single high pressure line for multi well pads	Elimination of zipper frac and permanent connection to each wellhead
Double pressure isolation of system	Removal of zipper frac manifold redundant required valves
Standard API Flange end connections	Easy removal and replacement of primary components
Single large bore flexible hoses	Reduction of required swivel connections up to 94%, simplistic design and significant reduction of complexity vs. competitor wellhead jumper systems. Increased reliability vs. swivel connections
Hydraulic latch wellhead and manifold connections	Quick connection during rig up from manifold to wellhead remotely controlled by operator, no manpower needed for manual connections
Dual purpose wellhead hydraulic latch system	Designed for fracking and wireline operations, removal of previous additional goat heads or cross blocks for permanent rig in on tree
15K psi Max Working Pressure / 22.5K psi Test Pressure	Meets industry standard requirements
Up to 130 bpm flow rate	Meets high flow rate requirements during stimulation operations
Integrated crane system	Complete independent operation on well site