

Achieving More With Less: The Latest Large Bore Solution

STEP's Large Bore Frac Iron

Solutions:

- Can be easily configured to fit pad designs
- Single-line system
- Ensures fast rig-up and pad-to-pad transitions
- Eliminate personnel in high-risk zones
- Designed to eliminate NPT vibration issues
- Reduce pump cavitation with unique low-pressure distribution design
- Lower pump maintenance

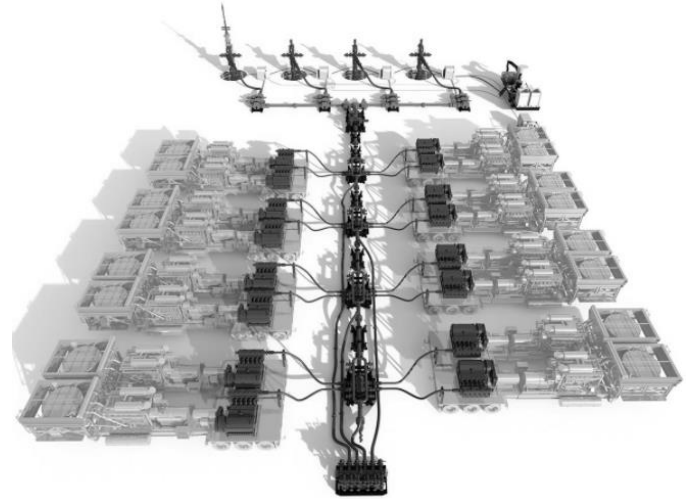
Proven Operational Performance:

- On a recent client project – two pads and 31 pumping days – STEP's large bore system delivered:
 - 50% fewer iron connections
 - 66% reduction in iron restraints
 - 30% reduction in hoses and hose connections
 - 50% reduction of rig-in time
 - Significant reduction in the potential of pump failures

STEP's new large bore system has considerably transformed STEP's fracturing solutions by reducing the amount of iron required on location and replacing it with an efficient and reliable skid mounted system.

It is an impressive complement to STEP's fracturing services fleet. The large bore system features a streamlined, safer design which can be tailored to any fracturing operation.

The large bore system is designed to improve safety, enhance operational performance, reduce non-productive time and minimize erosion, thereby extending the life cycle of fracturing equipment. With fewer connections, the system significantly reduces leak or spill potential and allows for a safer, faster, easier fracturing site setup.



Source: TechnipFMC iComplete™ SuperFrac™ System

