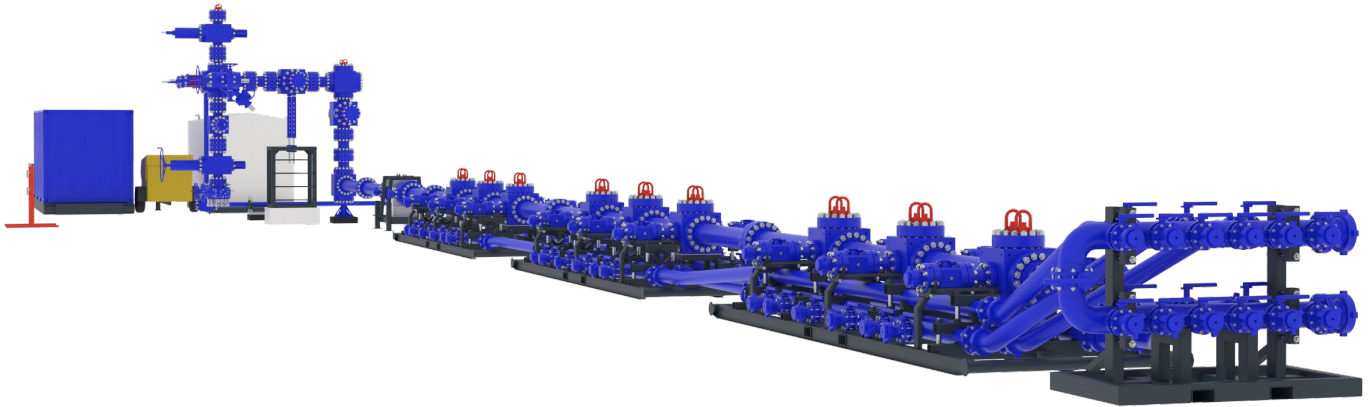


Great North's Missile System is designed to bring increased operational efficiencies and safety to operators' MWFC locations. Utilizing high-pressure API flanged connections in a modular, large-bore design, the Great North Missile provides faster pad-to-pad transitions with reduced potential for leaks and washouts.



Features

- Field-proven high-pressure inlet blocking profiling, minimizing erosion.
- Unique low-pressure fluid delivery method designed by Great North reduces pump cavitation, costly repairs, and NPT.
- API flanged connections that are torqued to spec, replacing all threaded or clamped connections.
- Industry-proven large bore check valves replace up to thirty small bore check valves.
- 7-1/16" 15,000 psi, large bore system capable of meeting customer-specified pump rates.
- Modular design allows operators to adapt to any frac pad configuration.

Stats

- 75% reduction in temporary pipe & iron restraints.
- 50% reduction in rig in/out time over competitor large-bore systems.
- 50% reduction in hammer union connections over conventional missile systems.
- 60% reduction in low-pressure hoses & connections, significantly reducing the potential for leaks & spills on location.