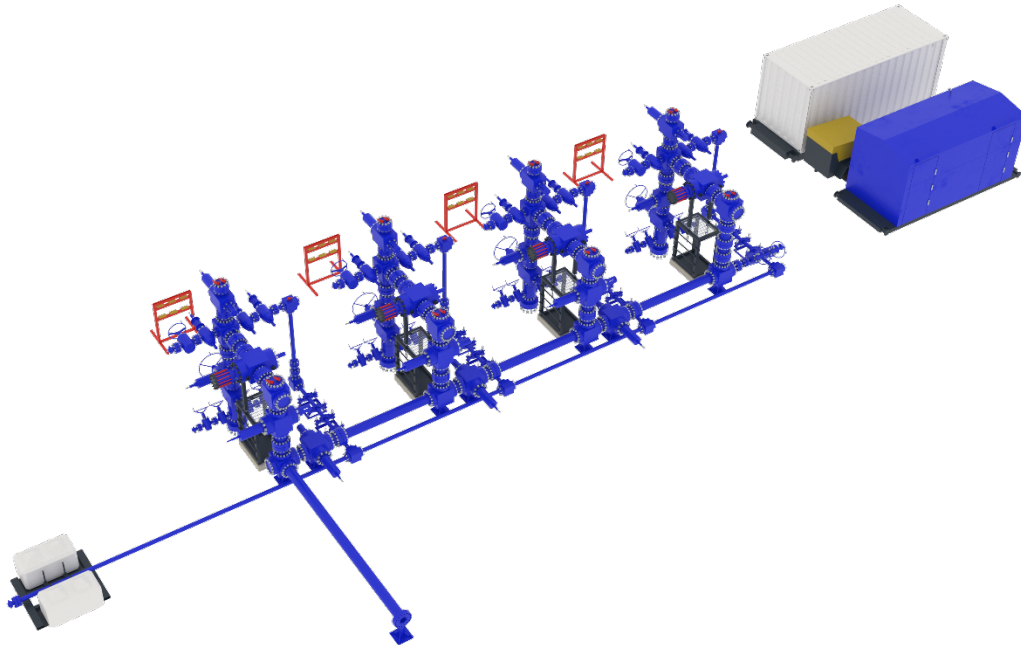


Engineered for efficiency, safety, and adaptability—delivering seamless flow while minimizing friction, erosion, and environmental impact.

With the continued push towards optimization and efficiency in frac technology, our customers challenged us to develop new ways to manage their completions. **Great North's Multi-Well Frac Connector** system allows a continuous flow loop that reduces downtime during operations and reduces the number of connectors, thereby reducing risk to the field staff on site. The constant flow offers a reduction in flow rate through MWFC, splitting the flow from the missile. This eliminates dead-legs/stagnant flow spots.



Features

- Reduces logistical costs by 50%
- Adaptable to any well space or configuration
- Single, Dual, or Triple-rung design works with any desired pump rate
- Reduces the number of rental valves required, which leads to lower redress and repair bills
- Rig Up and Rig Out in 50% of the time it takes using competing equipment
- MWFC and Frac Trees pressure tested and ready before the pumping company arrives on location
- Eliminates all high-potential erosion areas and bending moment stresses
- All connections in the MWFC spread are Metal-to-Metal API 6A Flanged connections, no hammers or pipe restraints required
- The continuous flow also reduces environmental impact by not needing methanol during winter operations, or vac-trucks for truckline cleanout flushes
- No more “fracing against” closed valves, instead “fracing past” valves. All valves incorporated into the frac tree reduce the total number of valves required