





Meet the Unmanned DFX System: A Smarter Way to Go Dry A PERMIAN EXCLUSIVE FOR SERVICE COMPANIES

 $15^{\circ}/_{\circ}$ cost savings using a semi-autonomous system

85% Smaller than a traditional DriFlow unit

100% Integrated with the pumping company

Make the DriFlow Advantage work for you!

Economic Benefit



Lower cost product as a result of eliminated man power required



Reduced NPT cost associated with DFX



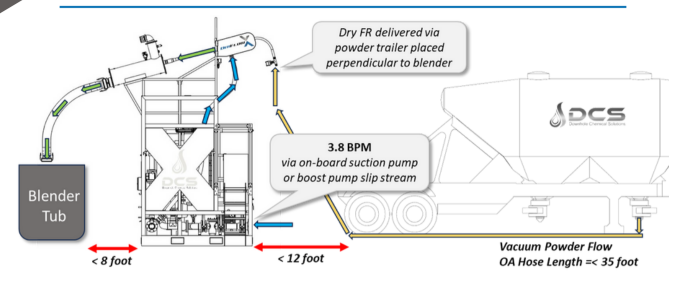
Increased reliability with equipment redundancy

Operational Benefit

- ✓ DCS discharge rate is accounted for at the blender
- ✓ Additional lubricity provided to the blender
- ✓ Reduced footprint on frac spread with 7'x7' skid



We Provide. You Deliver.



Pumping Methods

Equipment Duality

120 V

Slip-Stream Method

Bypass on-board suction pump by sourcing water from a boost pump

480 V

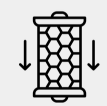
Suction Pump Method

Utilize on-board suction pump to source water from a frac tank

Secondary component fail-safe with the push of a button makes continuous pumping easy.



Dual Feeder System



Dual Water Filtration

The DriFlow Standard Streamline operations with the 24/7 DCS Remote Operations Center and the client support team.

