

# — digiFrac —

## ELECTRIC FRAC SYSTEM

→ 43 ft ██████████

↑ 13.6 ft ██████████

■ 93,000 lb ██████████

The Next Generation of Energy Technology  
that will Power the Future of Fracing



### ADVANTAGES

- Lower fuel costs
- More uptime due to reduced maintenance
- Higher efficiencies
- Reduced noise pollution
- Improved rate control
- Lowest emissions per kWh



### FLEXIBLE & EFFICIENT

- 10 electric motors allow ultra-fine control of rate & pressure
- Telematics suite for remote capability
- Artificial Intelligence adapts to the needs of any application



### INNOVATIVE TECHNOLOGY

- Field-proven XGEN technologies employed in Septuplex Power End
- XGEN Septuplex fluid end provides 40% more fluid area to harness max power



Liberty's digiFleet units are a modular system built to ensure the ideal combination of components on location to meet each job's unique requirements.

## FRAC



Electric Frac System

### digiFrac

- Fully electric frac system.
- Powered by the grid and/or onsite natural gas generators.



### digiPRIME

- Natural gas hybrid frac system.
- Single trailer minimizes unit footprint.

## WIRELINER



### digiWire

- Fully electric system pairs seamlessly with digiFrac and digiPrime units.
- Remote operations support enhances communication across location.

## POWER



### digiPower

- 2.5 MW Gensets
- Power agnostic – by grid and/or onsite natural gas generators

#### ALL OF OUR DIGI UNITS:

- Emit the lowest noise footprint in the industry.
- Run on processed field gas, CNG, or LNG.
- Include a fully electric backside.
- Deliver the lowest emissions footprint in the industry.

Read our emissions white paper:

