

# FRAC SHACK™

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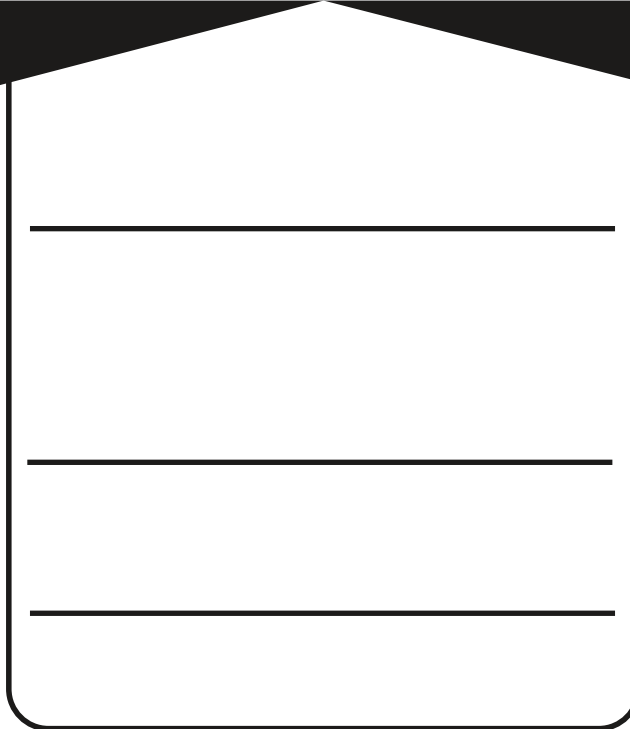
# FRAC SHACK™

## Bi-Fuel FracFueller™



With the current demand for cheaper and cleaner fuel, Frac Shack™ has developed and proven the industry's first combined diesel and natural gas distribution unit for Bi-Fuel hydraulic fracturing spreads.

- Custom-made Natural Gas flex-hose lines.
- Independent metering and individual valve control to each line.
- Mann Tek® quick dry-connects for fast and easy rig-in
- Compatible with CNG, LNG, pipeline gas or field gas
- No additional footprint
- Uses existing labour on site for operation



## The Pioneers in Automated Refuelling



“(Frac Shack™) has put safety and the environment at the top of their list. This system is truly innovative and, quite frankly, is the Best Available Practice I have encountered.”

S. Hanelt, CFEI, CVFI  
SCO Fire Investigator/Inspector Safety BOSS Inc.



# FRAC SHACK™

FracFueller™

The Frac Shack™ is a unique, patented frac fuel delivery system which is designed to significantly reduce the dangers of hot fuelling during continuous fracs by removing workers from the hot zone. Furthermore, the Frac Shack™ will significantly increase operational efficiency by eliminating the need for fuel trucks on location, reduce the manpower required to re-fuel, and increase stages per day by eliminating Non Productive Time for re-fuelling. Additionally, the Frac Shack™ crew will manage all on-site fuelling including peripheral equipment, order fuel deliveries to location, and track all fuel consumption for each individual piece of equipment.

## SAFETY

Safety and the environment are the foundation upon which Frac Shack™ stands. We are acutely aware of the dangers involved in hot fuelling on pads over deep, tight formations. With the Frac Shack™, existing intake systems require no retrofitting. Plug and play design replaces the fuel cap and controls all aspects of refuelling the pumper systems.

## FEATURES

- Modular, trailer-mounted design
- Fully self-contained, including power
- Individual metering on each line provides customer with accurate, detailed fuel consumption data
- Fill Flow of approximately 20 gallons (80 litres) per minute per pumper
- Low pressure fuel delivery system reduces risk
- Pumper saddle tanks are monitored using remote wireless technology
- Dry break fittings on hoses
- 7,900 gallon (30,000 litre) day tank
- Overfill protection



## FRAC SAFE™

In response to fracs literally being burned to the ground, the Frac Shack™ provides the safest, most efficient FracFueller™ in the industry. This system allows hot refuelling on the frac pad without the need to have workers in the hot zone, or risk the intense danger of fuel spray near hot equipment.

## BENEFITS

- Service Cost Reduction
- Reduced Safety Risks
- Efficiency Gains
- Zero NPT Between Stages
- Eliminate Environmental Impact Due to Spills

