

Pressure Trucks

Fact Sheet

Avoid costly leaks by testing facilities, lines, and wellheads before operations start up. Clean Harbors' pressure trucks pump various fluids at high pressures—up to 10,000 psi at 380L/min (100gal/min)—into pipes, wellheads, and vessels to thoroughly test for leaks. Our trucks are used for rig work as well as to push flow lines, load casings, and fill methanol and dewatering lines.

Our trucks load fluids into pipelines and vessels, following pipeline manufacturers' specifications for testing. We have state-of-the-art fluid control measures, and we use electronic gauges to monitor displacement, flow rates, and pressures. This added protection helps prevent failure during testing. And, our site barricading, appropriate fluid use, and temperature and staging procedures help keep workers safe.

Clean Harbors can satisfy your requirements with water in the summer or with a methanol/water mixture in the winter. We have access to qualified testing personnel and calibrated recording equipment. If you prefer to do your own recording, we can provide filling and pressuring services only.

Dependable & Professionally Trained Operators

All Clean Harbors' pressure trucks are operated by dependable, professional, and properly trained field service operators. Our health & safety policies ensure these operators are certified for safe work procedures, hazard recognition and assessment, and safe driving procedures. Our skilled employees are the backbone of our company, and our exceptional service in the oil and gas industry is second to none.

Fleet of Pressure Trucks with Various Configurations

No two jobs in the oilfield are exactly the same. Our fleet of pressure trucks—in various sizes and configurations—is equipped to handle most jobs. Our trucks:

- Clean tanks and utilize a hydraulic stinger, keeping your product tanks in service without incurring the cost of a well shutdown.
- Haul significantly more fluid when combined with a trailer pup. This equates to cost savings because you don't have to bring out another truck and driver. It also means we'll take up less space at your location.

In addition, digital displays in all of our pressure trucks provide you with exact rates of fluid volumes pumped, the rate of pumping, and pressures. Some trucks are set up with paper print-out options and temperature displays as well.



Situations Benefiting from Pressure Trucks

Pressure trucks can be used in numerous situations including:

- Service & drilling rigs
- Hydrotesting on new plant and pipeline construction (boilers, steam separators, pipelines, exchangers)
- Refinery shutdowns
- Injectivity tests
- Well workovers
- Abandonments
- Cement squeezes
- Bridge plus tests
- Hot and cold chemical pumping
- Hydrotesting
- Well batching
- Water disposal
- High pressure pumping when rigged into tanks
- Slow rate pumping
- Tank/Vessel stinging
- Door cannons of vessels/tanks (utilizing high pressure dump gun for flushing when doing vessel/tank entry)
- Coil tubing
- And more