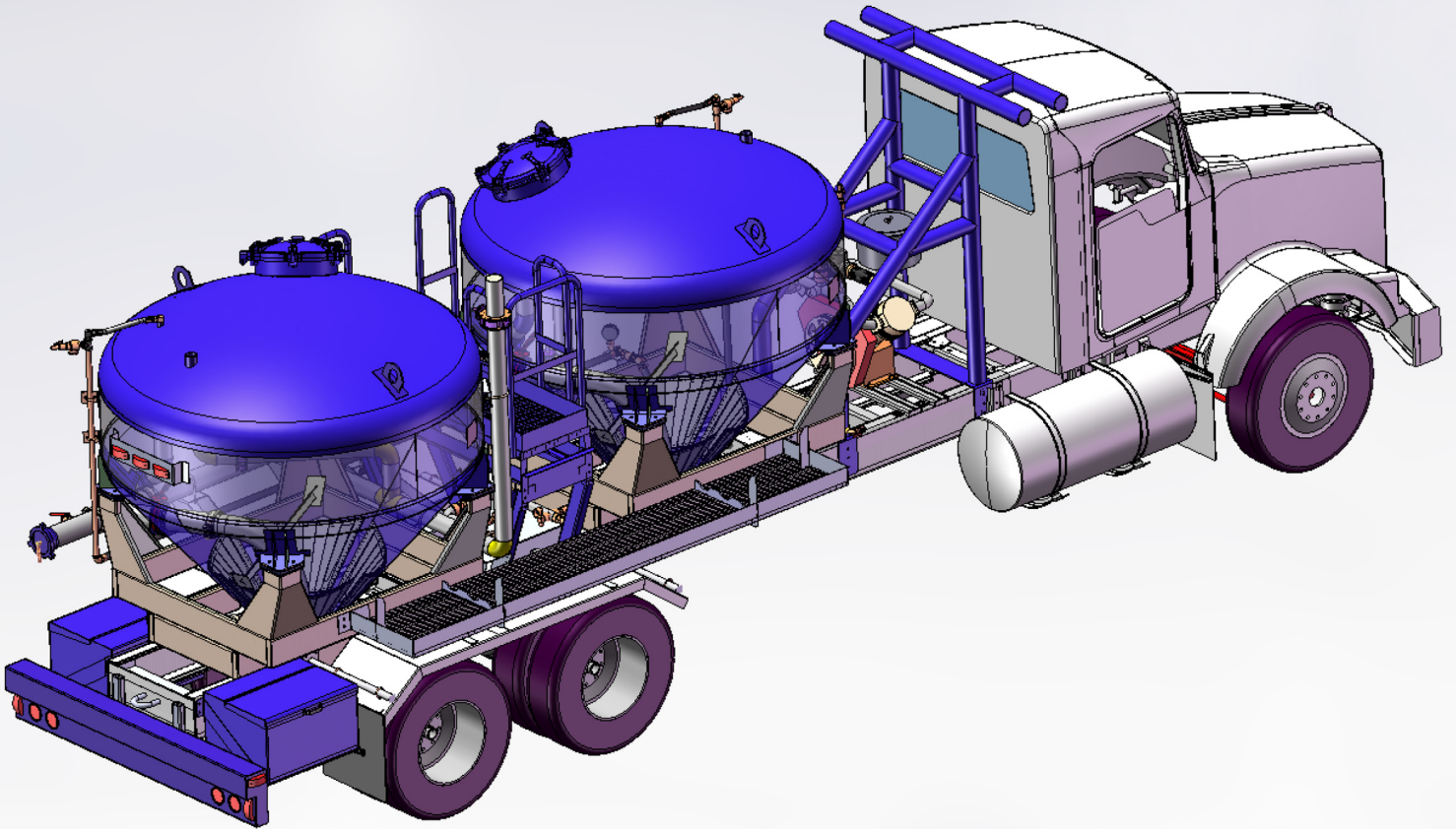




WILCO
MACHINE & FAB

400 cf Body Load Bulk Handling Truck



Serving the
Oil & Gas Industry
for more than
25 years.

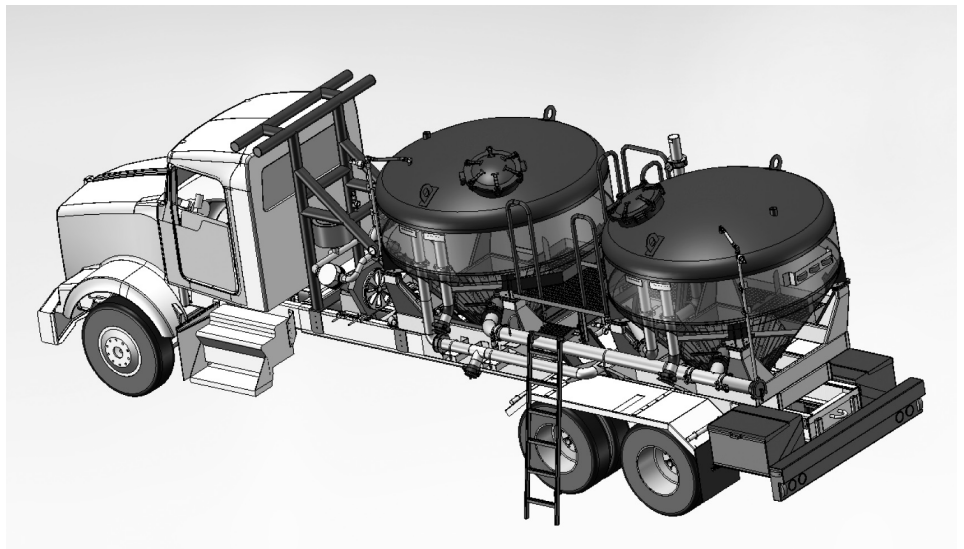
www.wilcofab.com

(See back for complete details)

400 cf Body Load Bulk Handling Truck

Truck Features:

- Wilco 400-cf body load bulk handling truck puts a small area to most efficient use.
- Two 205-cf bulk load vessels designed to ASME Section VIII, Div 1 standards for 36-psi, -20° F to 250° F.
- Gardiner-Denver APOG air compressor powered by hot-shift PTO.
- "Cradle" type vessel support structures allow for lower center of gravity.
- Large elevated work platform between vessels gives access to vessel man-ways and main vent release controls.
- Headache rack is used as an air cooler for the aeration system. Air flows from the compressor through the headache rack and then to the bulk vessels. The heat exchange through the headache rack reduces the air temperature for more efficient performance.
- 12-ft x 24-inch hose and fittings storage rack on curb side.
- Controls for compressor, PTO, aeration, discharge and vent located in close proximity to driver's side behind cab.
- 5-inch discharge line with purge line and sampling port
- Clean-up: Bar grating is used on nearly all horizontal surfaces, including tool box bottoms. Easy access to clean-out nozzles in the base of the vessels' cones.
- Rugged design: Rigorous design approach using reasonable safety factors optimizes cost, yields best product longevity and easy maintenance.



WILCO
MACHINE & FAB

1326 S. Broadway, Marlow, OK 73055 • Phone: 580-658-6993 • Fax: 580-658-6767
www.wilcofab.com • Sales & Customer Support Contact: Anthony Chandler at anthony.chandler@wilcofab.com

©2008 Wilco Machine & Fab, Inc. • Printed in the U.S.A. • All Rights Reserved • 08/08