

The Wilco<sup>™</sup> 400-ft<sup>3</sup> body load bulk handling truck's small footprint and rugged design approach optimizes cost, increases product longevity, and makes maintenance simpler.

The cradle-type vessel support structures used in this product design allow for lower center of gravity, and a large elevated work platform between vessels gives access to vessel manways 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.

## **Features**

- Two 205-ft<sup>3</sup> bulk load vessels designed to ASME Section VIII, Div 1 standards for 36 psi, -20 to 250°F
- APOG air compressor powered by hot-shift PTO
- 12-ft x 24-in. 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-in. discharge line with purge line and sampling port



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