

KIMBLE

FPT-250

Frac Pump Trailer



CAT Powered Hydraulic Fracturing Unit



Engineered & Built to Keep You Pumping!

FPT-250 Technical Specifications

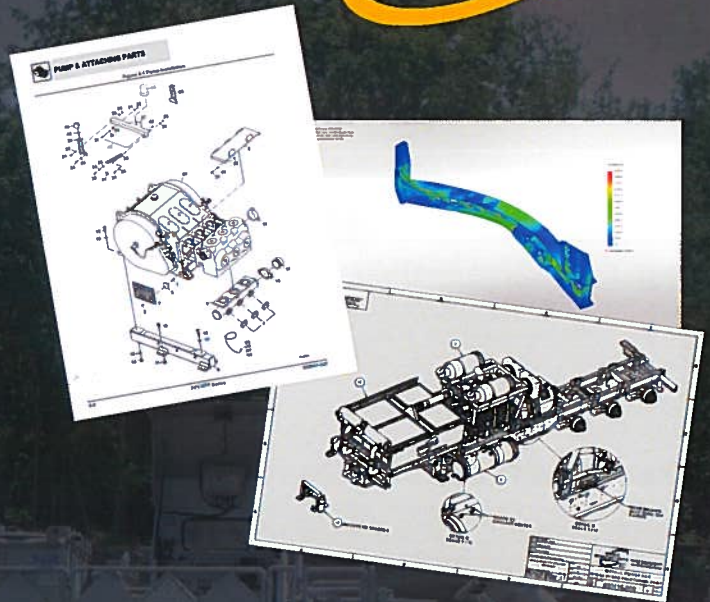
Engine: Cat 3512C HD ATAAC, 2500 BHP
Transmission: CAT TH55-E70
Pump: Gardner Denver GD2500Q Quintuplex
Radiator: Copper Core A1157
Fan Drive: Proportional Hydraulic
Fuel Capacity: 400 US Gallons
Driveshaft: GWB 390.65
Power End Lube Capacity: 140 US Gallons
Exhaust System: Dual Stainless Steel,
Spark Arresting Type
Controls: Customer Specified

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Optional Equipment

Engine: Cummins QSK50, MTU 12V4000
Transmission: CAT CX48-P2300, Allison S9820/5,
Twin Disc TA90-7500
Pump: Gardner Denver GD 2250T

The Kimble FPT-250 was designed from the ground up with an Engineering Based Design using FEA of critical structural members. With fully documented engineering drawings Kimble insures the product is built to print, every time. Clear access to maintenance components and provided As-Built Part Manuals support the equipment with simple serviceability.



Kimble Hydraulic Fracturing Units

Hydraulic Fracing units can be supplied in a trailer mount or body load unit mounted on a Kimble purpose built chassis. The body load units were designed for the terrain and drilling conditions common throughout the Utica and Marcellus Shale plays. All units are tested under full load conditions in our onsite test pad which is capable of simulating pressure pumping with 3 units. Kimble pumps are designed for the high horsepower pressure pumping requirements in the unconventional shale plays.

About Kimble Manufacturing

Kimble Manufacturing, a division of Hines Corporation, supplies equipment for customers in mining, oil/gas, and utility industries from our facility in New Philadelphia, Ohio. Our Kimble Mixer group offers front discharge, rear discharge, gliders, and field service for the ready mix industry. Kimble Chassis designs, manufactures, and assembles purpose built vehicles, hydraulic frac pumps, and heavy duty trailers.

