

The R12 pump hoist is designed for fast and easy setup by means of a self supporting mast with two 4-1/2" bore hydraulic cylinders. A guy cable system is not needed in most situations.



Controls are conveniently located at the left rear corner of the machine in close proximity to the work area.

The front portion of the deck and the area within the frame remains completely open for cargo.



The winch frame is mounted at an angle to allow the rig operator to visually see both winch drums from ground level while running the pump hoist. Both the mainline and sandline have a fail-safe brake system.

Standard specifications

Standard mast height: 44ft Standard layback: 10ft Capacity with 4-part line: 44,000 lbs. Direct mounted PTO and pump Mainline speed: 30ft per minute Tailout capacity: 3,000 lbs. Tailout speed: 100 ft per minute

Standard features

Ring and pition driven main winch Failsafe brake system Tailout winch Rear outriggers with holding valve Holding valve on mast cylinders Line block with hook Gray paint on Mast / Black on deck

Optional features

Sandline winch Oil cooler Cathead Breakout wrench Front hydraulic jacks Custom paint color Electronic walking beam Remote control Tool boxes Work lights Other options available upon request



Hunke Manufacturing LLC

PO Box 128 • Snyder, NE 68664

Phone: 402-568-2221 • Fax: 402-568-2223

E-mail: sales@hunkemfg.com • Website: www.hunkemfg.com