





1995 GARDNER DENVER 44M DRILL RIG

\$335,000.00

































PRODUCT DESCRIPTION

ITEM: 4-14-135

This **1995 Gardner Denver 44M** Drill Rig is powered by a **Cummins BC 400** Diesel Engine with a Fuller 13 Speed Transmission. Equipped with the following features:

- 75,000 Lb Pullback Capacity
- NEW 54M Stacked Double Drum Drawworks
- Gardner Denver FXX 172 Duplex Mud Pump 5" X 8" w/ 3" Piping/Standpipe
 - WEJ Air Compressor
 - 4 1/2" Hex Kelly 3 1/2" IF Threads
 - 10" Retractable Rotary Table
 - 3" Swivel
 - (2) 50 Ton Blocks
 - Approx 80,000 Lbs
 - 2 Cycle Bean Injection Pump
 - Mounted on a Hendrickson MTEQT 4 Axle Crane Carrier
 - 54' OAL x 8'6" Wide x 12' 6" High
 - MAX DEPTH: 2800 ft with 3 1/2" Drill Pipe, Slip Hole Drilling
- NEW DSM 54' x 3" Square Tube Derrick with Rocking Board. Approximately 75,000 Lbs Pullback Capacity. Stationary
 - 3" Little Giant Swivel
 - TIRE CONDTION 75%
 - Fuller 13 Speed
 - (2) 50 Ton McKissick Blocks

Keep reading for more detailed information. Gardner Denver Drill Rig Spec Sheet

ADDITIONAL INFORMATION





Weight 80000 lbs

Color Green, Red

Condition Good

Industry Mineral Exploration, Oil and Gas, Water Well

Location Moab Utah

Manufacturer Gardner Denver

Year 1995

Model 15W-44M

Mounted On Carrier

Engine Specs P/B Cummins BC 400 Diesel Engine

VIN 11353

Title Yes

Serial Number 14W-3428