





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 Water Well, Oil & Gas, Mineral Exploration /

Mining

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