

Capacity Drawworks Rig Power Substructure Mast

Eventually, you will entirely discover a extra experience and ability by spending more cash. nevertheless when? attain you receive that you require to get those all needs in the same way as having significantly cash? Why don't you attempt to acquire something basic in the beginning? That's something that will lead you to comprehend even more on the globe, experience, some places, similar to history, amusement, and a lot more?

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[Rig components - Hoisting system #1 English version 6 - power system and BOP RIG POWER SYSTEMS \u0026 INSTRUMENTATION Substructure Technical Description for Land Drilling Rig](#)
[23 Drawworks | drilling rigRig Inspection Course Drawwork Introduction hoisting system Drawworks Fundamentals #Rig Inspection Workshop Drilling rig mast and substructure framing Drawworks Drawworks DC Motors Features and Specification | Oil and Gas Drilling Rig | Urdu Hindi Drawworks Features and Specifications | Oil and Gas Drilling Rig | Urdu Hindi Drilling Animation DRILLMEC HYDRAULIC RIGS HH Series \(Complete 2016\) Drill string components and their functions I Drilling Rig](#)
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[3000HP AC Drawworks for Offshore Drilling Rig - ALTA Rig SystemsRig work 2000HP SCR RIG Floor Hand job. Adjusting the Brakes on an AC Drawworks DRAWWORK INSPECTION Drilling Animation | Rig Up Animation | Arab Drilling Rig | Rig Move Procedure | Land Rig Animation North American Drilling Corporation: Video tour of drilling rig... Substructure Main Parts Description | Land Drilling Rig Bentec Desert Rig - Mast Raising ??????? ?????????? ??? ?????? ? ????????? ??????? Drilling Rig Specification | ZJ70D | SCR Type | 2000 HP| Oil and Gas Drilling Rig and Drill String Components, Dr. Ashraf Alshorbagy, Lecture 01/04 Difference between SCR and VFD Rig | Oil and Gas Drilling Rig Components, Dr. Salah Elkatatny How You Identify Your Drilling Rig Capacity | Urdu Hindi | Oil and Gas DRILLING HOISTING EQUIPMENT Capacity Drawworks Rig Power Substructure](#)
CAPACITY DRAWWORKS SUBSTRUCTURE MAST BLOCK-HOOK FLOOR TOOLS-. D R I L L I N G L T D.RIG 21 PAD. CAPACITY. - 4000 m w/ 5" drill pipe and BHA, 6.8 m KB. Floor height 6.4 m. DRAWWORKS. - TSM 8000E 1200Hp DC Drawworks rated at 222,400 daN, grooved for 31.7 mm drill line with Eaton 236 WCB auxiliary brake. RIG POWER.

CAPACITY DRAWWORKS SUBSTRUCTURE MAST BLOCK-HOOK FLOOR TOOLS-
DRAWWORKS - RigMaster P-850, single drum, grooved for 28.6 mm drill line, c/w an Eaton 236 WCB disc brake on drum shaft powered by a single GE 752 DC motor. RIG POWER - Three Caterpillar 3512 B electronic control engines rated at 3302 kW (4428 Hp) total w/ (3) Caterpillar 1015 kW generators. 3045 kW total power. SUBSTRUCTURE

CAPACITY DRAWWORKS RIG POWER SUBSTRUCTURE MOVING SYSTEM MAST
Capacity Drawworks Rig Power Substructure RIG POWER - Five Caterpillar 3512 generator sets with CAT's CGB bi-fuel system rated at 1100 kW output each, 5500kW total available. GE (Converteam) generator controls and VFD's. Rig is capable of running on highline power through operator supplied transformer. CAPACITY DRAWWORKS RIG POWER SUBSTRUCTURE MAST

Capacity Drawworks Rig Power Substructure Mast
Rig Type Drawworks HP Power Mast Capacity/Substructure WALK or SKID Mud Pumps Make PSI HP Top Drive Make & Model Tons. 3 National 80 B w/Parmac 481 1000Cat 3508 DSI 142' 760,000# w/21' Box Type 2-National 9-P-100 5000 Kelly Rig w/ National P-400 swivel 400 4 Cont-Emsco D3 Type II w/Baylor 6032 1000 Cat D3512 Dresco 142' 550,000# w/25' Box Type Walk 2-Cont-Emsco FB-1600 5000 1600 Varco TDS 11 AC Drive 500 5 National 110UE w/Wichita 336 disc 1500 Cat D3512 Pyramid 142' 1,000,000# ...

Type Drawworks HP Power Mast Capacity/Substructure WALK or ...
Capacity Drawworks Rig Power Substructure RIG POWER - Five Caterpillar 3512 generator sets with CAT's CGB bi-fuel system rated at 1100 kW output each, 5500kW total available. GE (Converteam) generator controls and VFD's.

Capacity Drawworks Rig Power Substructure Mast
Drawworks: National 110 ME 1,500 H.P. Driven by (2)-1,000 H.P. General Electric 752 DC Traction Motors With a Parkersberg V-200 Hydromatic Brake and Electrical Control Panel. Mast: DSI 142' High, Rated at 1,000,000# GNC, and 760,000# Static Hook Capacity. Substructure: DSI 30' High (10' Pony Available) With 1,000,000# Capacity.

Rig #2 Specifications - Kenai Drilling
Rig #16 Specifications. Drilling Range: 20,000' With 4½" Drill Pipe. Drawworks: JN-1,500 H.P. Driven by (2)-1,000 H.P. Traction MotorsDC with a 336 WCB Eaton auxiliary brake and Electrical Control Panel. Mast: DSI 142' High, Rated at 0,000# GNC1,00 and 750,000# Static Hook Load. Substructure: DSI 30' High With 1,000,000# Maximum Capacity.

Rig #2 Specifications - Kenai Drilling
Our line of drawworks models range from 700 horsepower drawworks for mobile land rigs to 9000 horsepower active heave drawworks for floating rigs. By bringing the talents and resources of these legacy companies together, we are positioned to provide a wide variety of superior quality drawworks to meet any application.

Drawworks Technology - National Oilwell Varco
Substructure. Make. D.S.I. Model. 750K Self Elevating. Rating. 750,000lbs (333,000 daN) Casing/Rotary Capacity - Irrespective of Setback. 750,000lbs (333,000 daN)

DC Drilling » Rig 1E Drill Rig Package
Newly Refurbished, 1500 HP Electric, +/- 18,000' Capacity drilling rig, Rig is nearly complete after major rebuild Drawworks: National 110 UE 1500HP single drum Drawworks, LEBUS Grooved f/1-3/8" Line, makeup & breakout catheads, w/ Petron Driller's control console, Crown-O-Matic.

Drilling Rigs - Drilling Exchange
Dresco self elevating substructure. Casing capacity 311,360daN and setback capacity 289,250daN. Clear height is 8.22m. Dresco Mast, static hook load w/ 12 lines rated at 333,000daN. A.leg spread is 6.4m and racking for 5500m of 127mm drill pipe, 5500m if 89mm drill collars. Clear height 43.3m. Tesco 500 ton ECI 900 AC electric top drive.

Home Page | WorkOver Rigs
Substructure Type: Box on Box. Manufacturer: Drillmaster. Floor Height: 16 ft. K.B. to Ground: 18' 3". Clear Working Height: 13' 10". Rotary Capacity: 700,000 lbs. Setback Capacity: 400,000 lbs. GNC: 1,000,000 lbs.

Rig 4 - Power Rig
Substructure. Capacity: 800,000 lbs. Clear Height: 14' with skid beams and rig mats. Height: 15' with skid beams and rig mats. Hydraulic Power Unit: (Top Drive) Make: IDS. Model: HRL2-1.0. Power: (1) each 540/630HP, C-15/C-18, Caterpillar Engine.

MD Cowan 525 Trailer-Mounted Drilling Rig - HENDERSON
Capacity: 5500m, 9.7KB, Floor Height 9.14m. Drawworks: Rigmaster E-1500, grooved for 31.8mm drilling line. Rig Power: One Caterpillar 3508B w/ 1050 kW Kato generator and Two Caterpillar 3512B w/ Kato 1225. kW generators. Substructure: Dresco self elevating substructure - Drill string not included. View Equipment Profile/Notes PDF.

Drilling Rig - WorkOver Rigs
One (1) tank system total capacity approximately 750 bbls; two (2) 6" X 8" centrifugal pumps powered with 75 horsepower electric motors. 100 bbl (2 x 50 bbl) trip tank. TOP DRIVE: Canrig 6027 AC 275-ton integrally mounted top drive with torque capacity of 30,000 ft. lbs and rotating speed of 105 RPM.

RIGS - docshare01.docshare.tips
Substructure. Make, Type: Loadmaster . Clear Working Height: 28 ft (8.5 m) Setback Load: 600,000 lbs . Rotary Equipment. Top Drive: TDS-11SA, 800 hp . Max. Load: 1,000,000 lbs . Input Power: Two (2) AC drilling motors, each rated 400 hp (597 kW) Rotary Table: NOV D-375 . 37-1/2 in. (952 mm) Input Power: 1,150 hp (858 kW)

Parker Drilling Rig 270L 2,800 hp AC Variable Frequency ...
Rig Specifications. Substructure. Substructure Type:Box on Box. Manufacturer:Drillmaster. Floor Height:16 ft. K.B. to Ground:18' 3". Clear Working Height:13' 10". Rotary Capacity:700,000 lbs. Setback Capacity: 400,000 lbs.

Rig 5 - Power Rig
Want more information? Please use the form below to submit your inquiry. Our team will respond within 24 hours.

2008 Crown 750 Drilling Rig - HENDERSON
The drawworks is the primary hoisting machine on the drill- ing rig used to lower and raise the drill or casing strings. The drawworks converts the power source into a hoisting oper- ation and provides braking capacity to stop and sustain the weights imposed when raising or lowering the drillstring.