Next Generation Ultra-Fast Moving Land Rig





# PDQ<sup>™</sup>-F1000: Ultra-Fast Moving Land Rig Package

#### Features:

Skillfully engineered to move faster and rig-up quicker, utilizing the latest technology and industry-proven equipment to maximize performance, safety and reliability of your operations.

Fuel efficient with PLC-aligned fuel management systems: adaptable and capable of utilizing any combination of Diesel with Natural Gas, Liquefied Natural Gas or directly by Highline power.

Off-line stand building ability to pick up and make up drill pipe, HW drill pipe and Drill Collars into triple stands to specified torque requirements.

Automated pipe handling system able to deliver drill pipe and HW drill pipe and Drill Collars hands-free to mouse hole, well center, or racking boards while drilling.

Minimal location size and build requirements with efficient rig layout and substructure footprint. Minimal location reclamation due to compact footprint and no reserve pit build requirements.

Efficient drilling fluid cleaning, solids control and mixing equipment, with ability to mix at high rate with shear capabilities utilizing Bulk Silos, Super Sacks and pre-wetting.

Radial Induction System utilized for continuous tank cleaning.

Quality workmanship with industry-leading partnerships.

All PDQ™ models able to be tailored to Client specifications.

#### Rig Moves:

Rig Moving operations, rig-up, rig-down and transport operations completed without crane equipment or gin pole oilfield tandem trucks

Trailerized skids reduce equipment requirements and minimize total rig move duration.

Stairways, walkways and cable trays designed to travel attached to primary structures and allow for quick rig-up/down.

Hydraulic self-pinning, dogging, and latching mechanisms with safety devices included for rapid rig-up and rig-down operations.

All hydraulic, electrical, pneumatic, and fuel lines arranged inside of purpose-built cable trays, and integrated into swing arms and grasshopper for quick connect and disconnect.

### QHSE:

Hands-Free Operations.

Compact location size and Zero-Discharge cuttings system incorporated to minimize environmental impact.

Personnel at or below 6 ft. during rig-up and rig-down operations.

Spill containment systems included for accidental spill and fluid containment on rig components and modules.

HVAC System with winterization operating -40C to +55C with wind loading at 81 MPH with setback and 107 MPH without setback.



## Land Rig: PDQ™-F1000

**MAST** 

Mast Height (ft.): 158
Mast Clear Height (ft.): 147
Width at Base (ft.): 13.5

Hookload Capacity (lbs): 1,000,000 on 12 lines

Mast Raising Type: Single-Stage Hydraulic Cylinders Racking Capacity (Stds): 224 (5in. DP) & 8 (8 in. DC)

**SUBSTRUCTURE** 

Substructure Height (ft.): 30 Substructure Clear Height (ft.): 25.5

Substructure Base (ft.): 60.0 Long x 31.2 Wide
Drillfloor Area (ft.): 41.3 Long x 36.0 Wide

Substructure Raising Type: Single-Stage Hydraulic Cylinders

Rotary / Casing Load (lbs.): 1,000,000 Setback Load (lbs.): 650,000 BOP Handling Capacity (lbs.): 160,000

Skidding / Walking System (lbs.): 1,000,000 (OPTION)

**DRAWWORKS** 

Type: Gear-Driven AC

Horsepower Rating AC (HP): 2300 (2 ea. 1150 Cont. Duty)

Max Working Speed (RPM): 2300 (Continuous)

Max Motor Speed (RPM): 3000
Transmission: Single-

Single-Speed

(Multi-Speed - OPTION)

Hoist Speed Max Load (FPM): 60 (170 FPM @ 225,000 lbs.)
Drill Line Diameter (in.): 1-1/2

Max Single Line Pull (lbs.): 1-1/2
1-1/2
1-1/2

TOP DRIVE

Type 500T AC Static Capacity (lbs.): 1,000,000

Horsepower Rating AC (HP): 1350 (Continuous Duty)

Continuous Torque (ft-lb): 72,000

Make-up Torque (ft-lb): 84,000

Breakout Torque (ft-lb): 100,000

Max Operating Speed (RPM): 220

**ROTARY TABLE** 

 Table Opening (in.):
 37-1/2

 Max. Static Load (lbs.):
 1,000,000

 Max. Speed (RPM):
 300

Horsepower Rating AC (HP): 1150 (Continuous Duty)

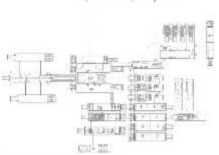
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Type: Type - 100 (Stand-Building)
Tubular Range (in.): 3-1/2 DP to 9-1/2 DC
Torque M/U & B/O (ft-lb): 100,000 & 120,000

Max Spinner Speed (RPM) 150

Type: Type - 80 (Well Center)
Tubular Range (in.): 2-7/8 DP to 8-1/2 DC
Torque M/U & B/O (ft-lb): 65,000 & 80,000

Max Spinner Speed (RPM) 110



EA BEAU

**MUD SYSTEM** 

Triplex Pump Type: Triplex, 1600 HP (2 ea.)

AC Power Rating (HP): 2300 (2 ea. 1150 Cont. Duty)

Shale Shaker Type (GPM): Dual Motion 3ea (1100), M- Clean

D-Sand, D-Silt & D-Gasser: 3 - Cone, 16 - Cone, Vacuum

Standpipe Pressure (PSI): 5000 Total Mud System (bbl.): 1800

**BOP EQUIPMENT** 

Annular: 13-5/8 x 5000 Double Ram Gate (In. x PSI): 13-5/8 x 10,000 Single Ram Gate (in. x PSI): 13-5/8 x 10,000 BOP Closing Unit (Gal / Station): 260 / 10 Choke & Kill Manifold (in. x PSI): 3-1/16 x 10,000

Hyd. Adj. Choke (in. x PSI): 3-1/16 x 10,000 (2 ea. w/ console)

Manual Adj. Choke (in. x PSI): 3-1/16 x 10,000

Mud Gas Separator (in.): 48 x 144 with 6 in. Vent Line

POWER SUPPLY SYSTEM

Engine Type: Caterpillar 3512 (4 ea.)

Horsepower Rating (HP @ RPM): 1477 @ 1200

Generator Type (Frame/Hz): Caterpillar (847 / 60)

Generator Rating (KVA/PF/Volt): 1750 / 0.7 / 600

Generator Type (OPTION): KATO 6P6-3300

Generator Rating (KVA/PF/Volt): 1950 / 0.7 / 600

Radiator Gen. Thermal Dynamics: OPTION Model 4872 Split core

Diesel-Natural Gas Blending: OPTION

DRILLING INSTRUMENTATION

Drillers Controls: PLC based with Ergonomic

Driller's Station / Touch Screen / Joy Stick / CCTV Monitor & Video Capture / PVT Monitoring

AC - VFD - AC

System: Control / Display / Data Logger/

Power Management

OTHER EQUIPMENT

Transfer Type:

 Deadline Anchor Type (in.):
 E- 1-1/2

 Primary HPU (GPMatPSI):
 160 @ 3000

 Hyd. Catheads M/U & B/O (ft-lb):
 65,000 & 80,000

 Hyd. Drill Line Spooler (ft.):
 7500 (1-1/2 in. wireline)

 Air Supply System (CFM at PSI):
 229 @ 125 (screw type)

700 @ 40 (radial type)