

Meet Nabors SmartRig[®]

Engineered For Excellence, The Nabors Rig Fleet Delivers Unmatched Performance

Performance excellence is delivered across safety, efficiency and sustainability to drive success in today's competitive industry landscape.

This fleet represents one of the world's youngest and most advanced fleets in land drilling industry, capable of tackling the toughest operational challenges.

Conquer the Unconventional

Purpose-built for factory drilling, the PACE® class is designed to optimize multi-well development programs and reduce flat time.

- Walk or skids systems enabling best-in-class wellto-well move times
- Modular platform to streamline rig move times over short distances
- Highest horsepower, pressure and torque in its class to maximize lateral lengths

Unleash Automation and Performance

Equipped with the SmartROS® rig operating system, Nabors SmartRigs® allow for automated processes that:

- Streamline workflows, reduce human variability and optimize performance, delivering consistent and repeatable outcomes without an expensive upgrade
- Activity-based workflows and intuitive, iconbased navigation screens
- Integration smart features to deploy advisory, process and directional drilling automation and industry-leading performance tools to accelerate ROP

SmartRig Fleet Specifications							
Feature	PACE-X	PACE-B	PACE-M		PACE-S	PACE-F	
Drawworks	2,000 HP Minimum 3,000 Available	2,000 HP	M750 2,000 HP	М800 3,000 НР	M1000 3,000 HP	2,000 HP	1,500 HP
Mast Rating	800,000 lbs Minimum 1,000,000 lbs Available	800,000 lbs	750,000 lbs	1,000,000 lbs	1,000,000 lbs	750,000 lbs	1,000,000 lbs
Setback Capacity	750,000 lbs	750,000 lbs	640,000 lbs	750,000 lbs	900,000 lbs	700,000 lbs	600,000 lbs & 800,000 lbs
Substructure	Box-on-Box	Box-on-Box	Slingshot, Hydraulic	Slingshot, Hydraulic	Slingshot, Hydraulic	Slingshot, Hydraulic	Slingshot, Hydraulic
Walking Capacity	Walking System 120 ft Minimum - More Available	Walking System 150 ft Minimum - More Available	Walking System 150 ft Minimum - More Available	Walking System 150 ft Minimum - More Available	Walking System 250 ft	Walking System 100 ft Minimum - More Available	Walking System 150 ft Minimum - More Available
Top Drive	500 Ton AC High Torque – 51,400 ft-Ibs Torque Rating						
Engines / Generators	4 x 3512 With 1,365 kw Generator						
Mud Pumps	3 x 1,600 HP AC						

7,500 psi Mud Pressure

Remote Operated Wrench – 80,000 ft lbs minimum – Higher Torque Models Available

Remote Operated Hydraulic Catwalk Rotating Mousehole

Pipe Handling