

PACE[®]B

Rig Series Highlight

The PACE[®]-B rig is built for adversity and strength. Capable of withstanding the harshest weather conditions, the B-rig has a reputation for delivering high performance. Its Box-on-Box substructure and cantilever mast offer unmatched versatility and rapid rig up and rig down times, making it the premier rig design in the Bakken.

Features

Engineered for Extremes

Primarily operating across Northern and Western regions, including the Bakken, Uinta, Powder River, Piceance, and more, the PACE[®]-B rig's Box-on-Box substructure is designed for easy winterization, ensuring operational reliability and efficiency in extreme cold.

Site-Specific Versatility

Ideal for large, multi-well pads, the PACE[®]-B rig fleet offers:

- Versatile subbase that is configurable for conventional or Side-Saddle[®] orientations, adapting to site-specific needs
- Advanced walking system that allows for precise movement directly over the wellhead in both X and Y directions

Automation and Controls

Equipped with Nabors SmartROS[®] rig operating system, drillers can deploy Nabors' full suite of industry leading performance tools for advisory, process and directional automation to optimize performance and workflows, reduce human variability, and deliver consistent and repeatable operations. Standard on all Nabors' rigs, our upgraded autodriller enhances operational efficiency with precise WOB and differential pressure control, achieving higher ROP and significantly reducing bit wear.



B-Series Fleet Specifications

Feature	PACE-B
Drawworks	2,000 HP
Mast Rating	800,000 lbs
Setback Capacity	750,000 lbs
Substructure	Box-on-Box
Walking Capacity	Walking System 150 ft Minimum – More Available
Top Drive	500 Ton AC 51,400 ft/lb– 65,000 Options Available
Engines / Generators	4 x 3512 With 1,365 kw Generator
Mud Pumps	3 x 1,600 HP AC 7,500 psi Mud Pressure
Pipe Handling	Remote Operated Wrench – 80,000 ft-lbs minimum – Higher Torque Models Available TM100 and TM120 Available Remote Operated Hydraulic Catwalk Rotating Mousehole