

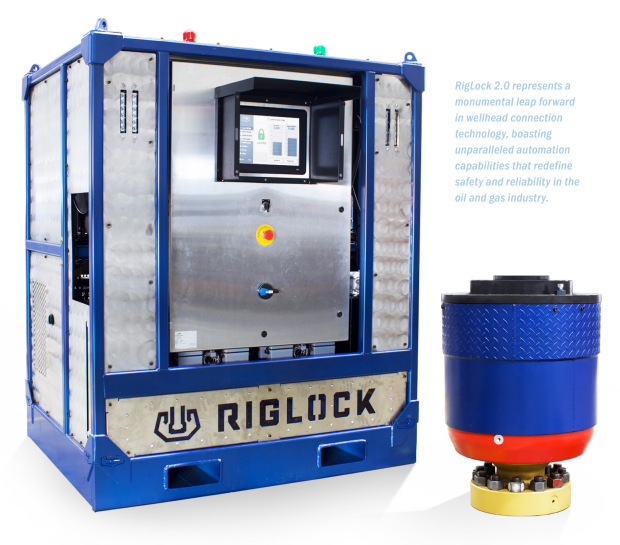
ARTIFICIAL INTELLIGENCE

2.0

FEARLESS INNOVATION



Built in safety and reliability through artificial intelligence and advanced technology that delivers secure, real-time data for operational excellence.



PRIORITIZES SAFETY AND RELIABILITY WITH ARTIFICIAL INTELLIGENCE

The FHE RigLock 2.0 revolutionizes wellhead operations by seamlessly integrating intelligent automation with real-time data analysis and collection. This innovative system leverages pre-programmed workflows and utilizes a powerful algorithmic engine to make informed decisions, significantly reducing human involvement and the inherent risk of error. This translates into enhanced safety, reliability, and efficiency for your well operations.

RigLock 2.0 automates repetitive and potentially high-risk tasks, minimizing reliance on human intervention. By substituting these tasks with a self-governing system, RigLock 2.0 completes the proper execution of programmed commands, eliminating deviations and ensuring consistent, reliable performance.

Remotely accessible, real-time data is at the core of RigLock 2.0's approach to operational excellence. The system continuously gathers and analyzes critical wellhead parameters, providing operators with a clear and current picture of well operations. RigLock 2.0 convenient connects to a secure and authorized digital tablet or other device to access data and control locking functions. This user-friendly interface empowers operators to monitor wellhead performance, adjust settings, and make informed decisions in real-time.

MINIMIZED RISK, MAXIMIZED SAFETY

RigLock 2.0 prioritizes a risk-mitigation strategy through automation. By automating critical and potentially hazardous tasks, RigLock 2.0 minimizes the possibility of human error.



ENGINEERED FOR RELIABILITY

Utilizing robust, high-performance mechanisms and materials with an comprehensive redundancy architecture, the system is meticulously engineered to perform under demanding well-site conditions.



The system continuously collects and analyzes critical wellhead parameters, providing operators with a clear, current and accurate representation of well performance on or off location.



RIGLOCK 2.0 FEATURES:

- Enhanced Safety: Automates repetitive high-risk tasks, minimizes human error, and proactively identifies potential safety hazards before they become dangerous.
- Increased Reliability: Minimizes human error and ensures consistent performance.
- Data-Driven Decisions: Provides real-time data for informed decision-making and optimize well performance on or off location.
- Improved Efficiency: Automates repetitive tasks, reduces downtime, and streamlines wellhead operations.
- Standardized Operations: Ensures consistent and error-free wellhead connections.
- Ease of Use: Intuitive interface and simple one-button operation minimize training requirements.

RLZ FILE ARTIFICIAL INTELLIGENCE

Colorado 1597 Cipolla Road Fruita, CO 81521 970-243-0727 Texas

124 Industrial Drive Cibolo, TX 78108 210-790-2955 Ohio

1500 Greene Street #4 Marietta, OH 45750 970-270-6651 MENA

Building LT01 B25-32, Al-Dhafra Plot P3 Al Markaz Abu Dhabi, UAE +971 2-585-2800

www.builtbyfhe.com