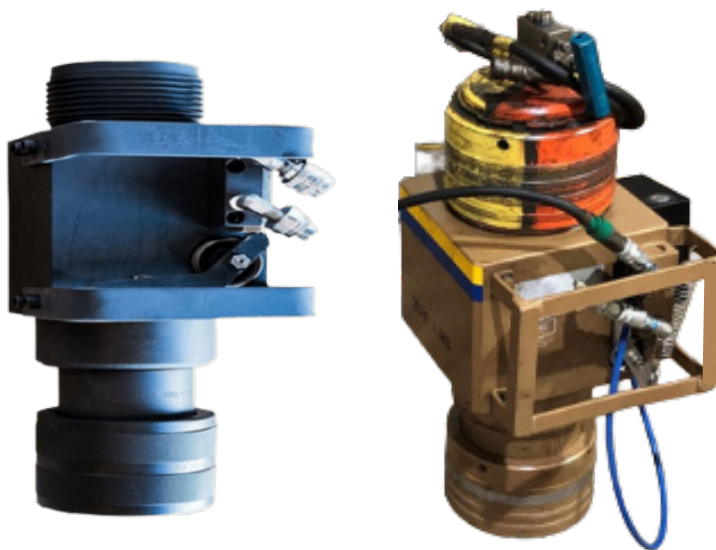


Precision Monitoring For Enhanced Safety



The SecureTrap System revolutionizes tool trap operations by integrating precision monitoring, advanced measurements, and intelligent design improvements to deliver unmatched safety and reliability in the field. Built with efficiency in mind, the system ensures that every operation runs smoothly by automating key monitoring tasks and minimizing the potential for human error. Its ability to combine real-time data collection with mechanical refinements sets a new standard for dependable tool trap performance in wireline operations.

Through its advanced monitoring capabilities, the SecureTrap System continuously tracks the tool trap angle and provides instant alerts when any deviation occurs. This constant stream of feedback allows operators to respond quickly, preventing costly downtime or safety incidents. Additionally, the system can be incorporated into the valve actuation process for even greater control and precision. By maintaining continuous oversight of the tool string, it enhances situational awareness and ensures each stage of the operation is executed with confidence and consistency.

Beyond its monitoring technology, the SecureTrap System benefits from several design upgrades that improve durability and reduce maintenance. The updated lever design prevents sidelading of the flapper rod, minimizing wear on critical components and extending equipment lifespan. Together with automation features that simplify operation and reduce operator workload, these enhancements make the SecureTrap System a powerful solution for improving safety, boosting efficiency, and ensuring reliable performance in demanding wireline environments.

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Why Choose the SecureTrap System?

- Advanced monitoring and automation work together to keep tool trap performance optimized with minimal operator input.
- Instant deviation alerts and continuous data tracking help stop issues before they become incidents.
- Seamless integration with valve actuation ensures exact control over tool string positioning.
- Reinforced design elements reduce mechanical stress and extend component life in the field.
- Early detection and simplified maintenance keep operations running efficiently with fewer interruptions.
- Real-time feedback provides full visibility, helping crews make quick, informed decisions.
- Automation and intuitive system design lighten operator workload and improve consistency across runs.
- Designed specifically to withstand the rigors of wireline work without compromising reliability.

Specifications		
Pressure Rating	3,000 psi	20.7 MPa
Independent Outputs	4	
*Follow Well Pressure Function		
*Automatic Tool Trap Function		

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