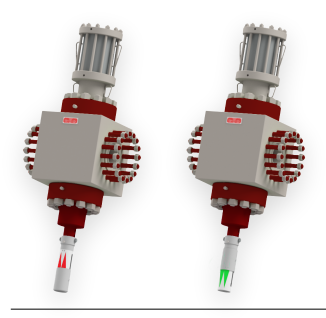






An open-close indicator on a Frac valve holds critical significance in the oil and gas industry. Its primary function is to provide immediate visual feedback regarding the status of the valve—whether it's fully open, closed, or somewhere in between. This seemingly simple feature plays a crucial role in ensuring operational safety and efficiency. In high-pressure environments, such as during hydraulic fracturing operations, precise control over fluid flow is imperative. The indicator allows operators to swiftly verify the position of the valve without relying solely on instrumentation or remote monitoring systems, thereby minimizing the risk of human error and enhancing response times in emergency situations. This visual cue acts as a vital tool, enabling operators to maintain control over the flow process, protect equipment integrity, and ultimately contribute to the overall safety and effectiveness of the frac operation.



## **Key Features**

**Swift Visual Feedback**: Know the valve status instantly - open, closed, or in between.

**Enhanced Safety**: Minimized risk of human error and improved reaction time in emergency situations.

**Operational Efficiency**: Maintain precise control over fluid flow in high-pressure environments.

**Protect Equipment Integrity**: Safeguard your equipment with accurate valve positioning.



Choose Safety. Choose Efficiency. Choose Confidence.

Accepting Orders Now for Q1, 2024.