

*Improve Wellsite Operations with Automated Valve Controls and Digital SOPs for Valve Lockout*



inVision Hydraulic Valve Lockouts are a component of the inVision platform and serve as a lockout, tagout system for hydraulic/pneumatic accumulators, enhancing safety through automated controls following a carefully designed SOP. These lockouts are versatile and vendor agnostic being compatible with different accumulator types and panels from different vendors.

Operating with an air-driven spring action piston, the lockouts unlock the accumulator valve handle in the operator's specified sequence. The fail-safe "locked" position of the spring action piston remains until the inVision system digitally activates it as per the SOP.

The inVision Hub , another component of the inVision platform, is paired with the lockouts and serves as the brains behind the lockout system. Handle position sensors create a "Digital Twin" of the valve handle position, enabling a digitally managed SOP workflow. It indicates whether the handle is open or closed, not the physical valve position.

Users gain transparency and control of the inVision Hydraulic Valve Lockout system through individualized pin codes for digital sign-off when implementing any lockout. In emergencies, a digital and physical bypass allows users to activate the relevant valves.

Key Features	Manual Valve Movement	Hydraulic Valve Lockout
Automate Lockout, Tagout	✗	✓
Digitally controlled SOP	✗	✓
Accountability with PIN login	✗	✓

The inVision Hydraulic Valve Lockouts increase safety, accountability, and efficiency while offering flexibility, digital management, and user-friendly controls.

**Value to your operation**

- Increased operational efficiency
- Increased onsite safety
- Increased accountability



To learn more or request a demo, email [info@bettercompletions.com](mailto:info@bettercompletions.com)