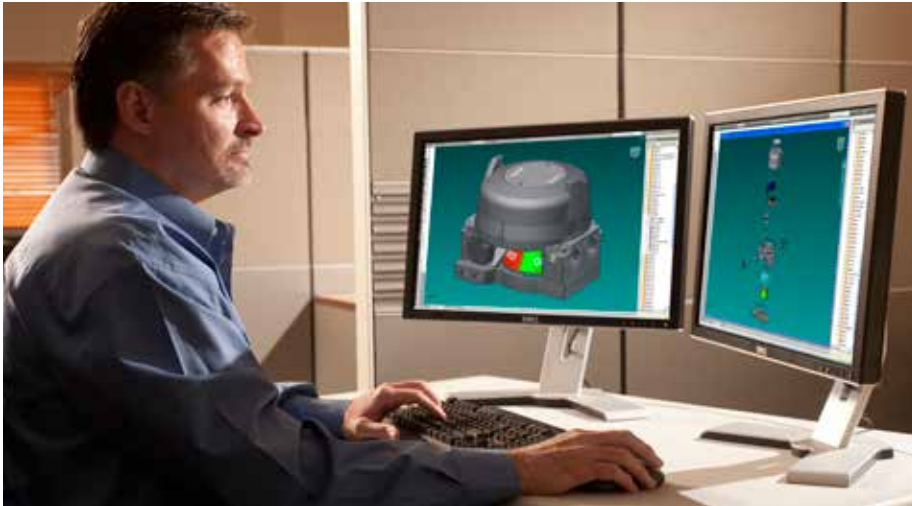


Technology



“Innovation distinguishes between a leader and a follower.”

Steve Jobs
CEO, Apple Computers

Innovative products

Proven functionality

StoneL is dedicated to delivering innovative products using proven new technologies that make your automated valves more cost effective. Our objective is to enhance your automated valve performance as part of your process control system.

User-focused engineering

StoneL's engineers take pride in designing products that delight our customers by translating proven state-of-the-art technology into user-friendly application. And these technologies must demonstrate their suitability for use by our Reliability Engineering (RE) group. Only after these technologies are embedded in our products and pass the RE team's rigorous "crucible" testing, is the design finalized and approved for production.

demonstrates that leadership with its solid state continuous position-sensing system, remote or local push button monitoring settings, integrated, space-efficient pneumatic pilot control, and the capability to include intermediate control, as well as diagnostics. StoneL's product engineering will continue to build on that leadership by incorporating new technologies, including wireless, and other communication protocols as they evolve and have been proven for mission-critical process applications.

Migrating forward

Our new generation of products is setting the standard for valve communication and control in hazardous process environments. One of our newest products, the Axiom,

Why our solutions work for your automated process

- User-focused engineering
- Technological competence
- Industrial process knowledge
- Rigorous testing
- Hazardous approvals
- Rugged enclosures
- Exceptional performance

