

Production

Essential flow control solutions for interventions, completions, plug and abandonment systems.



We keep operations flowing.™



As technology and exploration methods advance,

Operators continue to optimize upstream processes to increase recovery and decrease downtime from completions to interventions and production controls. System reliability, qualification, and condition based maintenance are the key factors.

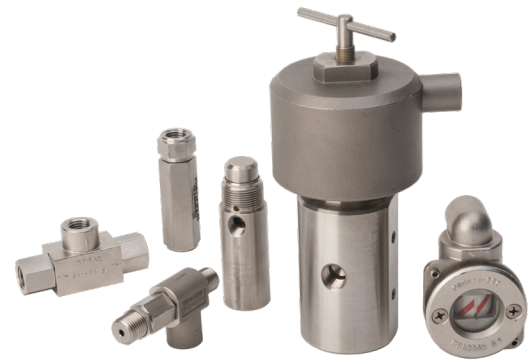
Meeting demands of control system applications

The increase in deepwater production has placed significant demands on offshore platforms, vessels and automation systems to improve efficiencies, reliability, and safety. As technology advances, larger and more complex fields require innovative control solutions to service intervention campaigns increasing recovery from existing reservoirs and Subsea tiebacks used to extend the life of existing production platforms.

Gilmore's reputation has been built on providing essential control flow solutions to the Energy upstream sector for topside and subsea control systems including Hydraulic Power Units (HPUs), Intervention Well Access Systems, and High Integrity Pressure Protection (HIPPS) systems.

Exceeding industry reliability standards

Gilmore's standard is to qualify our products beyond industry requirements. This practice provides concrete evidence of the actual reliability and durability that separates us from the competition. Where current industry API/ISO standards necessitate testing only a single valve, we test multiple valves a minimum of two times that of the industry standard.



Pneu-Hydro Product Line

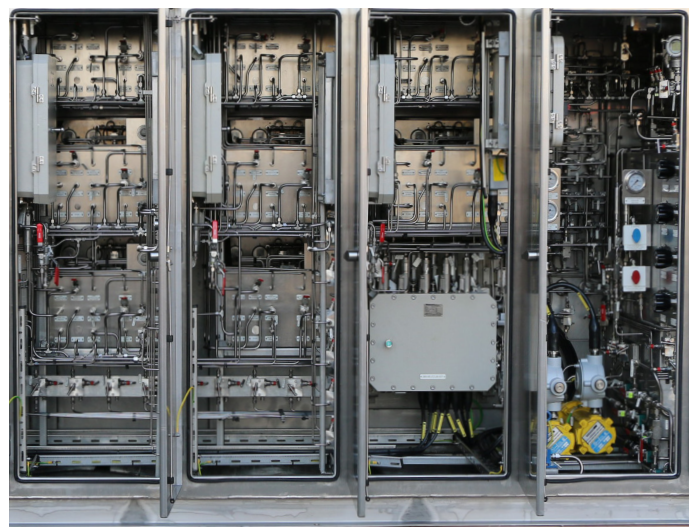
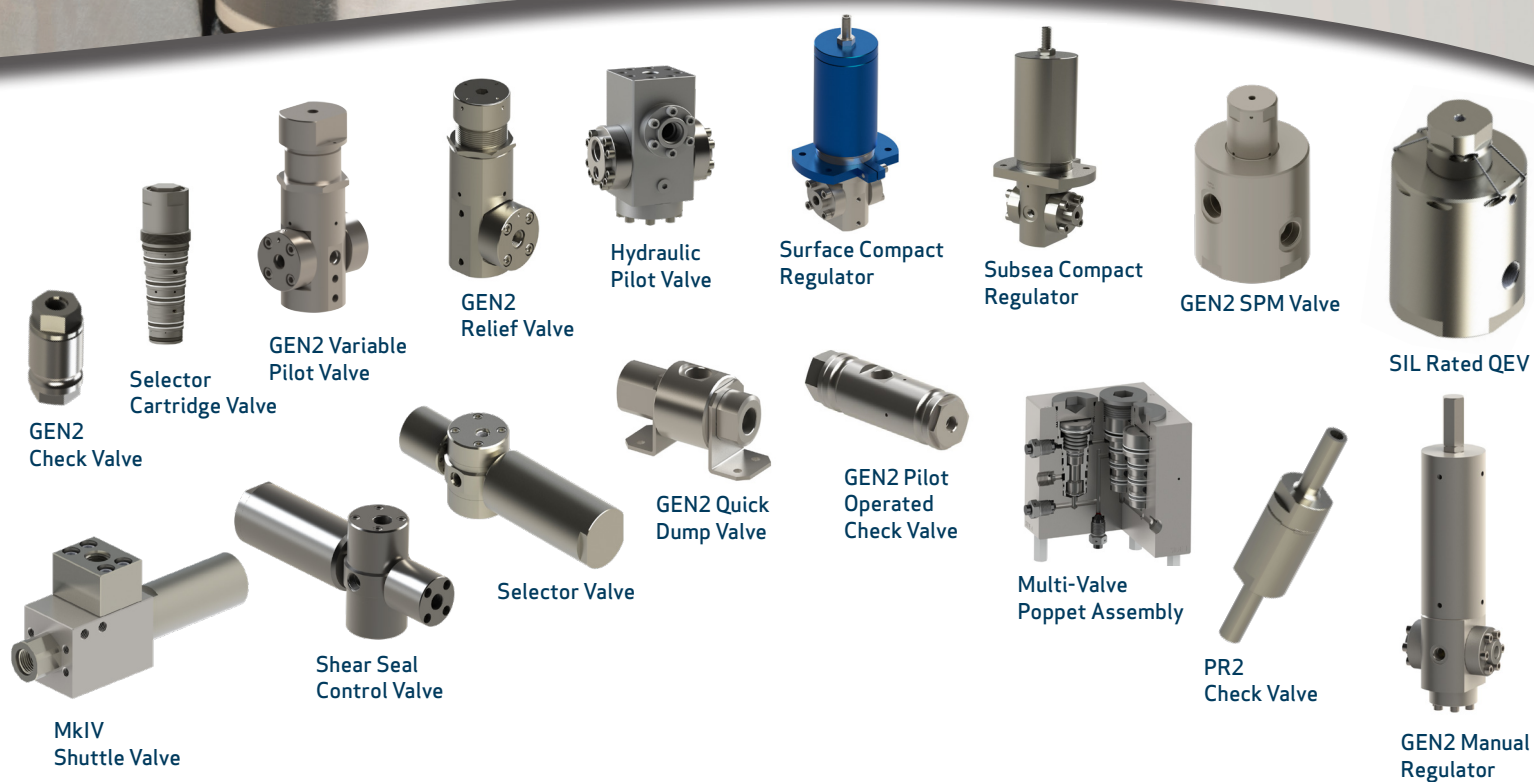
Sealing technology

Gilmore's wide variety of control valve designs employ soft-sealing and shear-sealing technologies utilizing specialty materials and Tungsten Carbide to achieve industry leading seal reliability and durability, even in the harshest conditions. Products are designed to be used in both topside and subsea applications high pressure and flow capacities.

Agility to customize

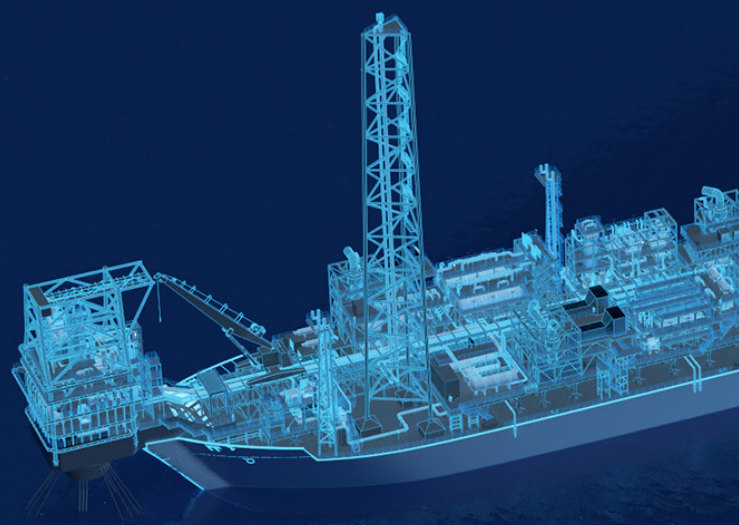
Flow control solutions are tailored to meet client specifications, including the demands of existing system applications, prototyping, and new system development. In partnership with our clients, Gilmore works to maximize system uptime while reducing operating expenses. We welcome the opportunity to work with you on your new product development process from the beginning through successful deployment.

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Application experience:

- Intervention Control Systems (IWOCS)
- Light Well Intervention Systems (LWI & RLWI)
- Subsea Controls Distribution Systems
- Hydraulic Power Units (HPU)
- High Integrity Pressure Protection Systems (HIPPS)
- Topside Control Systems
- Master Control Systems (MCS)
- Wellhead Control Systems
- Pneumatically Actuated Control Systems
- Chemical Injection Units
- Metering Skids



Gilmore
1231 Lumpkin Road
Houston, TX 77043
+1 713 468 8778

INFO@gilmore.com
www.gilmore.com