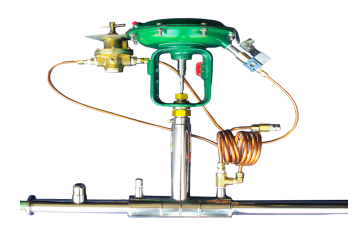
Emergency Shut-Off Valves

CRYOWorks

CRYOGENICS | 🌈 technifab

CRANE

Keep your production area safer



Emergency Shut-Off valves are a crucial component of any cryogenic system. These valves are designed to quickly stop the flow of cryogenic fluids or gases in the event of an emergency, ensuring the safety of your personnel as well as prevent equipment damage. These valves can be incorporated into a newly designed system or can be retrofitted into an existing system by inserting a modular piping section.

At Technifab, we offer a range of emergency stop valves with different solenoid and actuator options to meet your specific control needs. Our valves are designed to operate quickly and reliably, with options for normally open or normally closed actuators.

Features

- Self-aligning, PCTFE seat designed for flexibility and solid closure at cryogenic temperatures.
- Port on bonnet for relief valve, purge valve, or pressure gauge installation.
- Pneumatic or electric actuators available to tie into your safety system.
- ASME B16.34 code compliant available.

When it comes to selecting an emergency stop valve, one of the most important considerations are the control options. Our control options are designed to meet your specific needs and ensure reliable and safe operation of your cryogenic system.

Contact us today to learn more about our emergency stop valves and solenoid options.

Call 812-442-0520 or visit technifab.com



LT-69637(1)