

Trust Cross with your vent, regulator, and valve repair needs



Cross is proud to be a **GARD**, **Groth Authorized Repair Dealer**. When you need your relief valves repaired, we have the expertise to help.



## Your partner in safety

Valves and pressure relief devices are important in emission control. Relief valves, in particular, protect against damage from pressure or vacuum in holding tanks while also reducing

loses from product evaporation. These critical devices should be inspected, repaired, and tested on a regular basis to detect and control emissions and leaks within your facility. Over time, wear and tear can affect the performance of your valve.

## Services

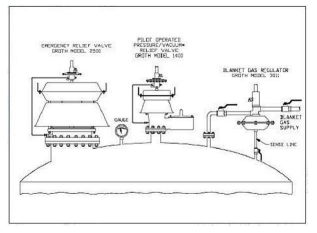
## Our team provides a number of services to ensure that your equipment is operating at its best.

- Valve Repair Our highly trained valve specialists inspect, repair, and test your vacuum/pressure valves, vents, and regulators to ensure proper function.
- Expert Consultation If your facility doesn't already have a required interval for maintenance of these devices, our experienced technicians can help you to determine the right inspection cycle for your equipment.
- Tank Optimization Program In-depth review of all tank accessories on your site by a highly qualified Cross technical expert. We look at all aspects of your tank assembly, providing a comprehensive deep dive into the safety, maintenance, and operation of

all the equipment on and around your tank.

## What is involved in the program?

Because Cross is a GARD center, you can reduce your risk knowing that our team is trained and certified to inspect, repair, and test your low-pressure valves and vents to ensure proper function. Other benefits of using a factory authorized repair dealer include:



- The use of OEM, Original Equipment Manufacturer, parts for all maintenance and repair. This ensures the integrity and durability of the repair while also extending the life of your equipment.
- On-hand inventory allows us to quickly respond with your needs, to get you back up and running quickly.
- Confidence that repaired parts will always meet original factory specifications.





- Flow & Safety Technologies
- Robotics & Machine Automation
- Precision Measurement
- Hose & Fittings
- Process Control Integration
- Mobile Systems Integration