

Our experienced professionals will electronically test your safety and control valves on site and in place to assure safe and reliable performance.

Imagine the benefits to be gained from electronic valve testing in the field with no shut-down required.

- Downtime reduced: PRVs and control valves remain in place, no disassembly required.
- Inventory costs reduced: no need to maintain multiple replacement PRVs or control valve spare parts
- **Productivity improved:** no lengthy service outages required.
- Improved safety: injuries related to valve swap-outs are eliminated.

You can rely on the experienced, factory-certified technicians from Allied Valve to quickly, accurately and safely conduct on-line tests to verify and adjust the set pressure on all your PRVs and properly diagnose your control valves.

Six nearby locations are available to supply and service your needs.

Illinois

107 Dollar Tree Ln, Joliet, IL 60436 (P) 800-827-1197

Ohio

8820 East Pike Norwhich, OH 43767 (P) 740-844-0540

Iowa

4419 State St. Riverdale, IA 52722 (P) 563-359-8100 (F) 563-359-0857

Minnesota

6391 318th St. Way Cannon Falls, MN 55009 (P) 507-263-2251

(F) 866-929-3719

North Dakota 1751 93rd St. NE

Bismarck, ND 58501 (P) 701-214-5502 (F) 701-557-7850

Wisconsin

3301 East Evergreen Dr. Appleton, WI 54913 (P) 920-832-9778 (F) 920-832-9798



Working closely with one of the industry's largest producers and utilizing the Consolidated electronic valve tester and ValScope Pro, Allied Valve has developed safe and reliable procedures used in dozens of facilities each year.

We'll begin the process with a comprehensive discussion with your staff. Then armed with a complete understanding of your facility and its distinct equipment we will perform the necessary test on your PRV or control valves. Final post-testing documentation is provided noting any future recommendations or requirements.

Certified safe by these respected industry experts:



Qualified and approved to assemble Pressure Relief Valve (PRV) for use in Section 1 applications, including boilers and pressure vessels.



UV Stamp*

Qualified and approved to assemble Pressure Relief Valves (PRV) for use in Section 8 (UV) applications.



Qualified and approved to assemble, test and stamp Pressure Relief Valves (PRV) for use in Section 1 and Section 8 (UV) applications.



Qualified and approved to repair all manufacturers' Pressure Relief Valves (PRV) for Section 1, Section 4 and Section 8 (UV) applications.

Certification details available at www.alliedvalve.com



^{*}American Society of Mechanical Engineers (ASME) 3-year audit frequency
**National Board of Boiler and Pressure Vessel Inspectors 3-year audit frequency