



WWW.SGS.COM

INDUSTRIAL VALVE ENGINEERING

**ACCREDITED TESTING, CALIBRATION, REPAIR AND MAINTENANCE
ON-SITE TROUBLESHOOTING, IN-LINE TESTING & CALIBRATION
ON-SITE PROJECT PLANNING MANAGEMENT AND LABOUR SUPPLY
24/7 RESPONSE**

SGS IS THE WORLD'S LEADING INSPECTION, VERIFICATION, TESTING AND CERTIFICATION COMPANY

WHEN YOU NEED TO BE SURE

SGS

WWW.SGS.COM

SGS

PRESSURE RELIEF AND MANUAL VALVES

Choosing SGS industrial valve engineering as your valve service provider gives you access to an unrivalled network of expertise and skills. These skills are brought together with specialist equipment to ensure the quality of service undertaken.

Our manual and pressure relief valve service provides reconditioning, repair and testing of every type of industrial valve. This can also include removal and installation, pickup and delivery.



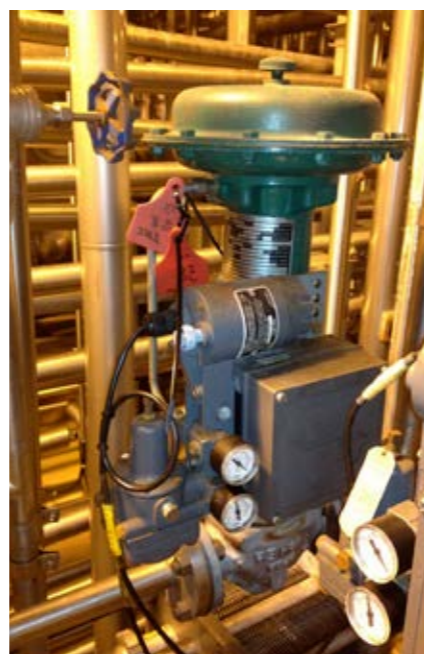
ONSITE SERVICES

- Maintenance planning, service recommendations and troubleshooting
- Shut planning, management and implementation tailored to your needs
- Qualified labour, skilled trades, site supervisors, drivers and operators
- Valve overhaul, testing, removal and installation



CONTROL AND INSTRUMENTATION

- Certified instrument technicians
- Equipment capable of communication to the most current devices
- Pressure gauge calibration
- Troubleshooting and repairs
- Control valve servicing and calibration



INLINE TESTING

Minimise or eliminate down-time by using inline technology to

- test and certify safety valves while under system pressure
- diagnose control valve performance
- test and monitor steam traps to minimise steam losses, increase efficiency



OUR CREDENTIALS

- AS/NZS ISO 9001:2008 certified to inspect, recondition, repair and pressure test industrial valving.
- Accredited as a Laboratory for testing valves up to 29,000 psig/2000 barg to NZS/ISO/IEC17025:2005
- Certified to the ACC workshop safety management practices program
- Highly qualified valve technicians
- Audited annually by WorkSafe NZ
- Independent of valve manufacturers



Once your valve has been logged in our database we can track the service history. Then we can provide you with preventive maintenance plans and breakdown time prevention strategies, to help you minimise breakdowns and cost and maximise production. We also offer a procurement service for replacement valves.

Preven tests safety valves while the boiler is still operating. It assists us to prevent breakdowns, to avoid unnecessary work, to maintain required valve performance levels and extend valve life. And all this adds up to lower operational costs and increased plant up-time.

Preven and Benchmark are indispensable tools that give SGS industrial valve engineering a real advantage, and give you an advantage too.

FURTHER INFORMATION

To find out how SGS can help you with your individual needs, visit www.sgs.com, email us at nz.enquiries@sgs.com, phone 0800 SGS IVE (0800 747 483, 24/7) or enquire at any of the locations below.

INDUSTRIAL VALVE ENGINEERING LOCATIONS

NORTH ISLAND

22 Vestey Drive
Mount Wellington
Auckland 1060
T. +64 9 635 0300

26 Mckee Street
PO Box 10210, Te Rapa
Hamilton 3200
T. +64 7 849 2694

11 Boronia Place
PO Box 661
Tokoroa 3444
T. +64 7 886 4020

237A Connett Road East, Bell Block
PO Box 7095, Fitzroy
New Plymouth 4341
T. +64 6 755 1813

SOUTH ISLAND

159-161 Waterloo Road
PO Box 6249, Upper Riccarton
Christchurch 8442
T. +64 3 344 4550

43 North Road
PO Box 1147
Invercargill 9810
T. +64 3 2115 122