

# Summit Instrument Specialties

1392 Plank Road, Unit #4, Sarnia, Ontario N7T 7H3

Phone: 519-337-7677 | Toll Free: 1-855-337-7676 | Fax: 519-337-7675

---



RedHat solenoid valve line is valued across the globe for its quality, reliability, performance in demanding conditions and broad selection of 2, 3 and 4 Way valves, Tri-Point Pressure and Temperature switches, Valves for Combustion systems, Air Preparation Equipment, Fluid Power Products and Pressure Transmitters.



Manufacture a broad line of throttling rotary and linear control valves, Tank Venting and Blanketing, pressure reducing regulators, back pressure regulators in line sizes from 1/4 inch to 10 inches and Cv ranges from .002 to 4,406. Models are available to handle slurries, cryogenic service, and corrosive fluids; to withstand high temperatures and pressures.



As a world leader for pressure and temperature instrumentation, WIKA Instruments combines Canadian manufacturing with WIKA's global network of production sites to deliver the most extensive product line in the industry.



*Worcester Controls*

Dating back to 1959 the Worcester product range offers a line of standard ball valves from threaded to flanged that meet ANSI specifications in reduced and full bore designs.

Designs are available for cryogenic, high pressure, steam, diverter, sampling duty, fugitive emission valves, multi-port designs, modulating control, or customized solutions for specific end user applications.

Metal seated technology combines simplicity of ball valves with a revolutionary characterized seat concept for control valve applications. A broad range of pneumatic & electric actuators with optional controls completes the product offering.



GF Signet provides Liquid handling solutions for applications to our industrial clients for over 45 years. GF Signet has manufactures high quality flow and analytical measurement instruments, including Rotameters, plastic piping, manual and actuated butterfly, ball valves and pressure regulating valves.



Oliver valve offers instrument valves and double block and bleed valve solutions. Oliver offers complete component traceability across a wide range of instrumentation, pipeline valves and accessories, including both production and special testing requirements.

---

# Summit Instrument Specialties

1392 Plank Road, Unit #4, Sarnia, Ontario N7T 7H3

Phone: 519-337-7677 | Toll Free: 1-855-337-7676 | Fax: 519-337-7675

---



ValvSource has strategically aligned itself with major manufacturers of industrial valves, each line complementing the other. ValvSource is your Source for all Valves; Gate, Globe, Plug, Ball, Butterfly, Check, Basket and Y-Strainers as well. ValvSource manufactures its own threaded end ball valves, carbon steel, stainless steel, manual & automated, resilient seated butterfly valve, 2" – 24", 285 PSIG, floating & trunnion ball valves, Valve position monitor, sanitary valves, pumps & fittings.



GDS Corp delivers reliable and cost effective systems for Oil and Gas, Chemical Process, Semiconductor, Water/Waste Water and other industries requiring affordable gas detection solutions for the most difficult and challenging environments. Our CSA certified Gas Detectors and Alarm Controllers are truly "state of the art", offering unparalleled features and capabilities, while our new Wireless systems offer NEAR-ZERO INSTALLATION COST with the reliability of wired solutions.



Flowserve manufactures Automax valve automation systems to provide full service valve and damper automation to the worldwide oil and gas, pulp and paper, chemical, processing and energy related industries.

Pneumatic & Electric Actuators, Apex Pneumatic/Electro-pneumatic Positioners, Gear overrides, Solenoid Valves, Automation Accessories.



ID Flow offers the most versatile range of high quality primary flow elements on the market, including Multiport Self Averaging Pitot Tubes, Orifice Plates, Flow Nozzles, Venturi Tubes, Wedge Tubes, and Cone Tubes.



Type K are a range of rotary and linear damper drives for utility power plants, refineries and other industries that require precise combustion air and flue gas handling solutions. Type K retrofit damper drives have proven to increase operating efficiency, reduce maintenance and downtime and lowering harmful emissions.