



MEASURE EXCELLENCE. PERFORM BETTER.

Eastern Canada



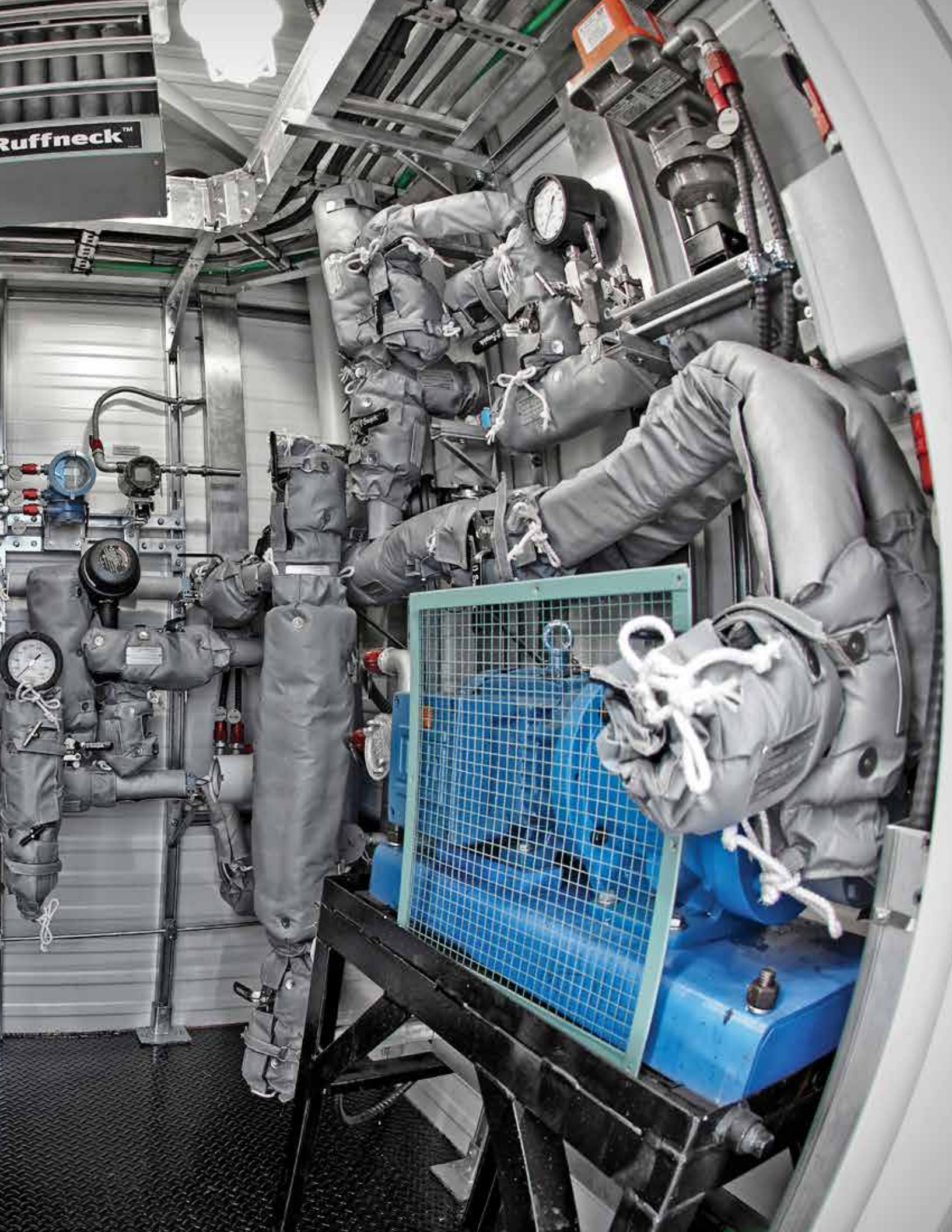
Industry leading experts in
Process Control and Instrumentation



www.westech-ind.com



Ruffneck™





A+ Corporation is the leader in Analytically Correct™ Sample Extraction and Conditioning Systems.

- Probes, Insertion Probes, Probe Regulators
- Moisture & Corrosion Control Packets
- Membrane Separators & Filters
- Cartridges & Housings

Exclusive Distribution of A+ Corporation, LLC across Canada.



Power and productivity **ABB**
for a better world™

Dedicated to optimizing your productivity and performance, ABB's services enable improved utilization and performance of your automation equipment, processes and personnel.

- Advance Optima & EasyLine Continuous Gas Analyzers
 - LS4000 Tunable Diode Laser
 - Continuous Emissions Monitoring
 - Sample Handling
 - Process & Laboratory FTIR & FTNIR Spectrometers
- Availability varies by region.*



Ametek Process Instruments is a leading global manufacturer of electronic instruments.

- Sulfur Recovery, Pharmaceutical and Power
- High Purity Gas Monitoring
- Oxygen & Combustion Analyzers
- Elemental Analysis
- Environmental Emissions Monitoring
- Analysis of Natural Gas
- Physical Properties
- Liquid Phase Chemical Composition Analysis



ANALYTICAL SYSTEMS KEKO

Analytical Systems Keco offers field-proven liquid analyzers for process, laboratory and field portable applications. The focus of design is on simplicity while maintaining accuracy. Liquid analyzers include measurement of H₂S in crude oil, diesel, fuel oil, water and other liquids; Oil in water analyzers and hydrocarbons (VOC) in water analyzers.

- Liquid and Gas Analyzers



Anton Paar

Anton Paar develops, produces and distributes highly accurate laboratory instruments and process measuring systems.

- Concentration, Sound Velocity
- Density in Gas & Liquids



BARTEC BENKE

BARTEC products and solutions prevent explosions wherever hazardous substances such as flammable liquids, gases and dust could occur and keep humans safe and protect the environment.

- REID Vapour Pressure
- Moisture & Hydrocarbon Dew Point
- Distillation
- Micro-GC
- Physical Property & Refinery Analyzers



BARTEC

BARTEC ORB represents 50 years of experience and specialist knowledge in analytical instruments and analytical systems in engineering, construction and service – for control and optimization of production processes in plants.

- REID Vapour Pressure
- Physical Property & Refinery Analyzers
- Salt in Crude
- Oil in Water



CANTY

Developed with the most demanding industries in mind, Canty designs and manufactures proprietary process equipment, including FUSEVIEW™ and THERMALVISION™, for a variety of industries such as Oil and Gas, Pharmaceuticals, Chemical, Mining, Glass Manufacturing, and Pulp and Paper. They accomplish this by creating unparalleled quality equipment that will safely withstand extreme conditions and temperatures while providing superior control.

- Vessel & Process Lights
- Vessel Closures
- Particle Cameras
- Software and Hardware
- Vessel & Sight Glasses
- Process Cameras
- Particle Sizing (Analyzers)



Chromatotec specializes in manufacturing gas analyzers for niche markets.

- Ambient Air Monitoring
- Industrial air monitoring
- Emission and CEM
- Pure gases / Gas Manufacturers
- Process
- Natural gases / LPG
- Water surveillance



Custom Valve Concepts manufactures flow rate controllers for every type of application. From air to zinc hydrosulfate, Kates Controllers provide a simple alternative for numerous complex flow applications.

- Flow Rate Controllers



EMERSON™
Process Management

Anderson Greenwood Instrumentation Equipment

The Anderson Greenwood Instrumentation (AGI) Equipment brand is the premier choice for instrument valves, manifolds, and instrument enclosure systems. With the demands of your industry in mind, AGI offers a full range of products that are produced to perform. AGI has decades of innovative engineering expertise, combined with our trusted global presence, the Anderson Greenwood brand is one of the world's single sources for instrumentation solutions.



FEDERAL SIGNAL
Safety and Security Systems / Industrial

Federal Signal Corporation enhances the safety, security and well-being of communities and workplaces around the world. Founded in 1901, Federal Signal is a leading global designer and manufacturer of products and total solutions that serve municipal, governmental, industrial and commercial customers. Federal Signal supplies a variety of safety products from advanced vehicle lighting and audible signalling devices to in-car video solutions.

- Horns, Beacons, Strobes





Honeywell

ANALYTICS

The Industrial line incorporates the full spectrum of Honeywell gas sensing technologies (electrochemical, catalytic bead, open-path and point Infrared), offering the safety manager a "one-stop" solution for choosing a compatible gas detection system or integrated fire/gas system. Whether your need is to monitor gas hazards in a large area or several discrete locations from a convenient central site, Honeywell Analytics has a solution.

- Sieger Point-IR & Open Path Infrared Gas Detectors
- Fixed Combustible & Toxic Gas Detectors
- Gas Detection Controllers
- Fire Sentry Flame Detection, UV, UVIR, Triple IR
- Chem-cassettes for Hydrides and Specialty Gas Detection



Honeywell Enraf

TERMINAL AUTOMATION

Honeywell Enraf Terminal Automation is directly linked to safety and security, productivity, inventory control, product losses and overall efficiency and profitability of terminal business. Our local support response, coupled with global industrial experience, provide the necessary support to protect your terminal automation system.

- Enraf Radar & Servo Tank Gauges
- Enraf Calibron Small Volume Provers
- Enraf Blending & Injection Systems
- Product Loading Automation

Available distribution: BC, AB, SK, MB, ON and QC



HORIBA

Horiba is an industry leader in providing total solutions for protecting the environment, and for Industrial processing analysis. Their mission is to provide peace of mind, and to maintain safety and contribute to human health through the development of new technology and ideas.

- Environmental analyzers, including ambient, air pollution, and continuous emissions analyzers
- Ambient Dust Monitor (PM2.5)
- Process gas analyzers
- Environmental radiation monitors
- Water analysis instruments

K-PATENTS

PROCESS INSTRUMENTS



K-Patents' operations and resources are focused on various in-line liquid measurements, such as concentration and liquid density measurements. K-Patents supplies Process Refractometers that are used in thousands of industrial applications around the world.

- In-line Process Refractometer

Available distribution: ON

MARIMEX

AMERICA



Marimex modular process viscometers are based on the combination of a sensor and transmitter and are manufactured for use in all sorts of scenarios from standard to highly individual applications. Our specialists have developed software packages that allow users to configure the viscometer and maintain seamless documentation of the process.

- Viscoscope Process Viscometers

METTLER TOLEDO



Mettler Toledo is a leader for pure water treatment measurement & control in pharmaceutical, semiconductor and power industries with parameters of conductivity/resistivity, TOC, pH, DO, dissolved ozone and flow.

- Conductivity/Resistivity
- Dissolved Oxygen
- Dissolved CO₂
- Dissolved Ozone
- Turbidity & Colour
- pH/ORP
- Sodium
- Silica
- TOC

mflow



M-Flow produces an innovative range of advanced full bore meters that provide accurate, real-time data on the oil, gas and water content in flow lines, with no impact on production integrity and flow.

Harnessing world-leading expertise in sensing technology and non-metallic materials, M-Flow has a deep understanding of the challenges of the upstream Oil and Gas sector to overcome complex engineering challenges.

- Full bore water-cut meters



Neptec Technologies Corp. develops and sells innovative 3D machine vision products for terrestrial markets such as mining, oil and gas, construction, defence and security.

- OPAL™ 3D Laser scanner for harsh environments and 3DRi™ Real-time intelligence software
- Operator-assist and machine automation solutions using patented OPAL 3D LiDAR technologies



Quality Direct-Reading Level Gauges are the simplest, most reliable way to determine the level of liquid in a tank or vessel. This allows the user to have a direct view of their process without compromising the integrity of your process system. Quality Machine & Metalworks Level Gauges meet several quality standards and are approved for the petro-chemical and power industries.

- Level Gauges
- Gauge Cocks
- Magnetic Gauges
- Pressure Gauges
- Temperature Gauges
- Switch Flows



The Senscient Enhanced Laser Diode Spectroscopy (ELDSTM) gas detection product range uses a laser generated light signal, and sends it from a transmitter to a separate receiver unit, where the signal is processed to determine gas concentration.

- Toxic and Hydrocarbon detection



Varec

BIOGAS

Varec-Biogas offers the most complete line of Biogas Safety and Handling Products in the world. Traditionally used in municipal sewage treatments, our products have evolved and are now installed in landfills, breweries, dairies, and food processing plants, where anaerobic digestion is used for solid waste treatment.

- Biogas Safety & Handling Equipment & Waste Gas Burners



FLAME ARRESTERS

A world leader in research, testing and manufacturing of In-line Deflagration and Detonation Flame Arresters.

- Detonation Flame Arresters



INTEGRATED SOLUTIONS

Westech has the knowledge and experience to provide integrated turn-key system packages for general purpose and hazardous locations.

- Complete solutions for CEM's, ambient air monitoring, process analyzer, sample systems, cabinets, analyzer shelters, validation/calibration systems and sample recovery systems.



ZWICK

ARMATUREN GMBH

ZWICK is a leading manufacturer of valves which meet highest requirements and quality standards. The product range contains metal-seated butterfly valves known as series TRI-CON, the check valves series TRI-CHECK and the TRI-BLOCK series, ZWICK's Double Block and Bleed Design.



**WESTECH
SERVICE**



The Westech Industrial Service group is defined by a diverse knowledge base of analytical, process control and instrumentation. The service group provides commissioning, service and support for all of our OEM equipment. Westech also has the experience and expertise to service and support other manufacturer's analytical and process instruments.

Our technical service group offers:

- In-House / On-Site Commissioning, Inspections, Service, Support & Training
- Telephone Support
- Inventory of Spares & Consumables
- Dedicated Service Coordinators
- Preventative Maintenance Agreements
- System Design and Integration Services
- Technical Consultations
- Electrical testing and third party approvals to CEC for all location

Our London Ontario Facility has a dedicated instrument repair shop equipped with a temperature controlled shop, calibration gas blending system, work stations and the latest equipment for testing and verification of your equipment.

For more information visit our website
www.westech-ind.com

Eastern Canada Headquarters and
Valve Servicing Center
Burlington, Ontario
Main: (905) 812-3993
Fax: (905) 812-3995
Service East: (800) 775-6129
Email: sales-east@westech-ind.com or
service-east@westech-ind.com

Eastern Canada Service/Integration Center
London, Ontario
Telephone: (519) 668-7030
Fax: (519) 668-2917
Email: service-east@westech-ind.com