

ANNUNCIATOR

JULY 1998



SARNIA



SECTION

The International Society
for Measurement and Control





GREAT LAKES (Division of MENTEC) INDUSTRIAL CONTROLS®

Phone: (519) 336-9512

Fax: (519) 336-9834



BROOKS ... LOOP-POWERED Oval-Gear Flow Meters For High Viscosity Low Pressure Drop Applications, Rotameters, Purge-Meters, Massflow Meters & Controllers For Liquids & Gases



DEKORON Preinsulated and Pretraced Tube Bundle Products, Heated Hose, Ultra High Integrity Instrument Signal Cable That Can Survive For 1 Hour Under Full-Blown Fire Conditions, Electrical Heat Tracing Systems and Controls
FURON - UNITHERM



..... Severe Service Control Valves With Class 8 Shut-Off, Optical Laser-Beam Valve Positioning Systems, Controllers, Instantaneous Steam-Water Heaters, Steam-Water Mixers, Non-Fouling Gas & Steam Regulators, K-MAX Rotary Control Valves, Emergency Process Shut-Off Valves



RUFFNECK Heaters ... Steam & Glycol Unit Heaters, Ex-Proof Electric Unit Heaters, Ex-Proof Thermostats



TEXAS SAMPLING Custom Closed-Loop Sampling Systems For Liquids & Gases, Emission-Free Design With Zero Dead-Volume Sampling, Manual & Automatic Operation

Treerice

..... Pressure-Gauges & Diaphragm Seals, Thermometers, Fail-Safe Temperature Regulators, Automatic Steam Tracing Control Valves To Prevent Instrument Enclosures From Overheating



WATTS INDUSTRIES High-Performance Ball & Butterfly Valves, API & EXXON Firesafe Approved, Pneumatic & Electric Actuators, Anti-Fugitive Emission Valves

YARWAY

..... Steam Traps & Strainers & Expansion Joints

1387 Confederation St., Sarnia, Ontario N7S 5P1

List of Advertisers

Company	Page No.	Company	Page No.
ABB Instrumentation Inc.	37	Lisle-Matrix	4
Alpha Controls	39	Mac-Weld	60, 65
Armatek Controls	30	Matheson Valve	64
BSP Instruments	17	Milltronics	16
Bestobell Canada	62	Moore Products Co. (Canada) Inc.	23
Brian Controls	6	Novatech	10
Cambridge Controls	27	Omnitronix	25
Campbell Scientific	20	Ovantum	25
Cancoppas Ltd.	48	Parker Hannifin	13
Cantrols	42	Phoenix Contact Ltd.	36
CTH Industrial Controls	26	Professional Valve	20
CB Engineering	24	Prosigma Analytics Inc.	21
CEM Specialties Inc.	15	Provincial Controls	59
Contro Valve Inc.	33	R.A. Kirby Sales Inc.	55
Davis Controls	15	Regional Process Equipment	8
Durham Instruments	55	Romatec	18
Dräger	21	Rosemount	54
Elsag Bailey Inc.	12	Samson Controls Inc.	79
Endress & Hauser	8	Sarnia Piping Specialties	32
Farris Industries	57	Semac Power & Controls	7
Fisher Service	62	Southwest Meters	4
Floval Equipment	39	Spec (Sarnia) Ltd.	7
Fryston Canada	45	Summit Controls Ltd.	58
Great Lakes Industrial Controls	2	Transcat	19
HCS Heating & Control Systems	51	Trillium Measurement & Control	22
Hardie Industrial Supplies	16	Tubetech Ltd.	12
Honeywell Ltd.	63	United Electric	19
Huron Valve	22, 78	Utility & Industrial Supply	28
IMO Industries	38	Valve Automation Centre	35
Industrial Projects Ltd.	38	Veronics Instrument	4
Intertec Instrumentation	7	Wesco Industrial Control Products .	40,41
ISA Distribution Centre	60	Westburne Lytle	28
J&M Engineering	5	Westtech Industrial	56, 61
Lakeside Process Controls	80	Wika Instruments	22
Line Process Controls	17	Willer Engineering	48

INSTRUMENTS VERONICS Inc.

250 Wyecroft Road, Unit 15, Oakville, ON L6K 3T7

Tel: (905) 842 5664, Fax: 842-0540

Email: sjl@globalseve.on.ca



PANAMETRICS

Moisture Analysers

- Levels from 1 ppb
- fast response
- Portable/On-line

Flow Meters

- Ultrasonic
- Liquid and Gas
- Flare Gas Meters

Gas Analysers

- Flue Gas
- Oxygen
- Hydrogen



IONICS

IONICS, INCORPORATED

Analysers for TOC/TOD,
Metals,
Process Titrators
Chemical Analysis.

DGS

DOVER GAS TECHNOLOGIES

Analysers for:
CO₂, CO, Oxygen,
SO₂, NOX, Hydrogen.
Portable and On-line.

SeaMetrics

Meters and Control for Flow Monitoring

Turbine Meters
Paddlewheels
Contact Head Meters

Olin Instruments
OLIN CORPORATION

Moisture Analysers for:
Corrosives, Liquids &
Gases.
On-Line GC analysis
using PID Detector.

LISLE-METRIX LTD.

49 Sheffield Street, Toronto Ontario M6M 3E5
Telephone: (416) 249-9151 Fax: (416) 249-2952

WATER QUALITY ANALYZERS - pH, ORP, Conductivity,
Dissolved Oxygen, Turbidity

FLOW METERS - Area, Doppler, Flume, Impeller, Mass,
Nozzle, Thermal, Turbine, Venturi

PROCESS PHOTOMETERS - Dust, Oil-In-Water,
Ozone, Turbidity, Colour, Nitrate, Dissolved Organics,
Solvents in Effluent, Water in Organic Solvents

LEVEL SENSORS - Conductance, Magnetic Coupled

I.S. BARRIERS, ISOLATORS, LOGIC CONTROLS

PROXIMITY SWITCHES - Capacitive, Inductive, Optical,
Ultrasonic, Magnetic, Photoelectric, Fibre Optic

PANEL INDICATORS & CONTROLLERS

SOUTH-WEST METERS LIMITED

P.O. BOX 1083
765 EVETT STREET
SARNIA, ONTARIO N7S 5N3
BUS: (519) 336-8628
FAX: (519) 336-9082

"WE MEASURE UP TO YOUR STANDARDS"

Shop and Field Services Provided:

- Certified Meter Proving & Repair
- Instrument Repair
- Liquid Transfer Systems
- Weight & Measures Calibration
- Preventative Maintenance Programs
- Tank Level Equipment

Contents

ISA Directory	9, 11
Sarnia Section Executive	14
ISA Mission Statement	15
ISA Member Benefits	26
ISA Membership	29
Fieldbus Familiarization	31, 44
Past President's Honour Roll	34
ISA Membership Application Form	43
Flow Measurement	46, 47, 49
News Release	50
How Specs Live Forever	52
ISA Information	53
User's Directory	66

**THE DINNER MEETINGS FOR THE 1997/98 SEASON WILL
BE HELD AT THE SARNIA GOLF AND CURLING CLUB**

ISA Sarnia Section

Box 206, Sarnia ON N7T 7H9

ISA Sarnia Section BBS

(519) 541-0427



J&M

J & M ENGINEERING & SALES LTD.

2899 STEELES AVE., W., UNIT 4, DOWNSVIEW, ONTARIO, CANADA M3J 3A1
TEL: (416) 665-2300 FAX: (416) 665-7530

Representing the Experts in Measurement and Control

Badger Meter Inc.

*Liquid Meters and Batching Control Systems. Ultrasonic
Flowmeters, Open Channel and Closed Pipe. Flow Tubes &
Ultrasonic Level.*

Wallace & Tiernan Inc.

*Flowmeters, Chlorinators, Line Slakers, Metering Pumps,
Feeders & Calibrators.*

Lumenite Electronic Company

Conductivity & RF Capacitance Level Products.

Wilkerson Instrument Co., Inc.

Signal Conditioners, 2 Wire Transmitters, Indicators & Alarms.

Flowdata Inc.

*Positive Displacement Flowmeters & Flow Controls for Special
Applications.*

L.J. Star Inc.

Visual Flow & Sight Glass Indicators

Danaher Controls

Digital Meters, Counter, Timers & Encoders.

"Where You Get Old Fashioned Service"

BRIAN CONTROLS

A DIVISION OF **PEACOCK**

A WEIR GROUP COMPANY

Process Control • Calibration and Test Equipment

Measuring Instrumentation (for flow, level, pressure, temperature, pH, ORP, conductivity)

Safety and Environmental (gas detection, gas analyzing, CEM and ambient air quality monitoring)

AMETEK

Pressure and temperature gauges; diaphragm seals; deadweight testers; pressure and temperature calibrators; transducers and transmitters



Portable and fixed gas detection



Manifold valves, gauge and needle valves

CONTROL MICROSYSTEMS

Remote monitoring and control, RTUs, telemetry and communication products; SCADA systems;



Flow switches, level switches



Rupture discs; explosion vents

GEORGE FISCHER +GF+ SIGNET

Actuated/pressure regulating valves, flow products



Flow metering systems

Honeywell

Pressure, level, flow, and temperature transmitters; controllers; recorders; digital control programmers; control valves



Variable area flowmeters; turbine meters



Gas mass flow measuring systems



Primary flow elements; differential pressure flowmeters



Manometers, flow elements, flow and pressure calibration



Differential pressure indicators and switches



Ambient air analyzers



Jet pumps; sight flow indicators; direct reading liquid level gauges; magnetic level gauges; Levelmark ultrasonic and capacitance level detectors; thermocouples and RTDs



Radar level / tank gauging



Magnetic flowmeters



Bimetal and gas actuated thermometers



Pressure and temperature controls

*Sales, service, and distribution across Canada since 1956
stocking warehouses • on-line computer system • order tracking
specialized shop services • calibration services traceable to N.I.S.T. • field start up services*

ONTARIO REGION

Sarnia

tel.: (519) 337-7591 fax: (519) 336-0997

Mississauga

tel.: (905) 813-8310 fax: (905) 813-0570

or toll free: 1-800-313-3103

**Solutions in
Measurement
& Control**



SPEC (Sarnia) Limited

Specialty Process & Environmental Company

142 Kendall Street, Suite A, Point Edward, ON N7V 4G5

Tel: (519) 336-2405 • Fax: (519) 336-1177



*The Intelligent
Automation People*

*Responsive Supplier
Since 1987*

- Level and flow measurement
- Relief disc and vents
- Heat tracing expertise
- Environmental products
- Local inventory



- Line Blinds
 - Check Valves
 - Rupture Discs



Liquid Controls
Corporation
Absolute Accountability



THERMON
The Heat Tracing Specialists™

E-Mail spec@ebtech.net
www.sarnia.nu/spec



FURON UNITHERM

**ENCLOSURES CABINETS HEATERS MANIFOLDS
PRE-INSULATED & TRACED BUNDLE**

INTERTEC INSTRUMENTATION LTD., 400 MOROBEL DRIVE, MILTON, ONTARIO, L9T 4N6
TELEPHONE (905) 875 4727 FAX (905) 875 4729
REPRESENTED BY ATS - HOLLAND INC. SARNIA

SEMAC Power & Controls Ltd.

525 Vidal Street S., Sarnia, Ontario • Tel (519) 336-5986 / Fax(519) 336-4490

Custom Electrical / Mechanical Panel Shop / C.S.A. / U.L. Certified / Installations / Service

Instrument & Electrical Field Contracting / Analyzer Shelters / Systems

PLC Controls / Scada / DCS Controls / 24hr Emergency Service Available / Contract Basis

Endress + Hauser
Measurement for Automation



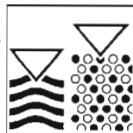
REGIONAL PROCESS EQUIPMENT

FLOW



Electromagnetic Flowmeters, straight-tubed Coriolis Mass Flowmeter, Vortex Meter with E + H patented DSC sensor.

LEVEL



Level detection and measurement by: Conductivity, Vibronics, Capacitance, Hydrostatic, Ultrasonic & Microwave - the widest choice by any manufacturer.

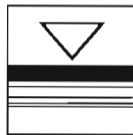


ANALYSIS

pH/Redox
Conductivity
Turbidity
Dissolved Oxygen
Chlorine

LIQUID

PRESSURE



Cerabar family of Smart Pressure Transmitters & Switches, Deltabar Smart Differential Pressure Transmitters with self-checking ceramic cell.

MOISTURE



Full range of Hygrometers and Relative Humidity Meters using polymer and smart aluminum oxide sensors for all your moisture measurement needs in both gases and liquids.

For sales and support call

Duane Miller

Endress + Hauser

Phone: (519) 336-8054

Fax: (519) 336-8975

Xomox Tuflin Sleeved & fully lined Plug Valve, Pliaxseal High Performance Butter fly, lined Port Valves, Matryx Actuators

KTM Ball Valves 2 ways reduced & Full Port, 3 ways Hi- Temp Gratiite Seats, Metal Seated, Exxon Approved.

Orbe Knife Gates Valves Ansi # 150 lug, or flanged Knife gates 2" to 72" Diameters, 316 S.S, 254 SMO, Titanium, Cast Iron

Valvtechnologies Inc. High Performance metal seated ball valve RC 73 Rockwell, Electronic Pressure Relief

Senior Flexonics Custom Metal Flex hoses, Chlorine & Chemical Transfer Flex hoses, Fabric & Metal Expansion Joints

INSTRUMENTION

Endress + Hauser Canada. Level Instruments, Pressure & Microwave. Flow Instruments, Pressure Instrumention

Crowcon Gas Detection Multi point Fixed Systems. Personal & Portable Gas Detection

Wika Instruments Canada Pressure & Vacuum gauges, Trend Bimetal, Vapor & Gas Acturated Thermometers, Pressure Transmitters & Transducers, Diaphragm Seals & Filling, Thermowells & Protection Tubes

Fairchild Transducer & Regulators small Modular Transucers, Non position sensitive resistant to high vibration, CSA, Explosion Proof

ASK ABOUT OUR COMPLETE VALVE AUTOMATION SERVICE


777 Campbell Street, Unit #2. Sarnia, Ontario
PH: (519) 337-7758 PH: (519) 337-7933

1998 ISA DIRECTORY OF INSTRUMENTATION

The Buyer's Guide for Measurement, Control and Automation Products and Services.

www.isa.org/directory

Keyword:

Begin Search 

2,012 Manufacturers
728 Manufacturers' Representatives
116 Service Organizations
...and growing every month!

★ *Over a
¼ million
hits every
month.*

★ *NEW,
Easy-to-use
search
engines.*

★ *Hot Links to
Manufacturers,
Representatives
and Services
home pages.*

★ *Constantly
updated contact
information.*

Questions? Please contact:
Tel: 919-990-9285 • Fax: 919-549-8288
E-mail: isadirectory@isa.org









**ISA
DIRECTORY**
Of Instrumentation®

Montreal
 5600 Cypriot
 Ville St-Laurent (Quebec) H4S 1V7
 Tel.: (514) 339-5374 Fax: (514) 339-1550
 Technical Support 1-800-465-5374
 E-mail: novatech@netcom.ca




NOVATECH
 Instrumentation • Process • Environment

Toronto
 160 Wilkinson Road, Unit 38
 Brampton (Ontario) L6T 4Z4
 Tel.: (905) 453-7224 Fax: (905) 453-2464
 Technical Support 1-800-465-5374
 E-mail: novatech@netcom.ca





GAS ANALYSIS

<p>1</p>  <p>Servomex LEADERS IN GAS ANALYSIS</p> <p>Paramagnetic and zirconia oxygen analyzers. Photometers for stack and process. Continuous Emission Monitoring Systems (CEMS).</p>	<p>8</p>  <p>Toxic and combustible gas detection. Ultrasonic flow and level monitoring. Water quality analysis.</p>
<p>2</p>  <p>Environmental Technologies Group, Inc.</p> <p>Open path FTIR systems. Detection of metals in water.</p>	<p>9</p>  <p>Molecular Analytics, LLC</p> <p>Ion-mobility spectrometers for emission, process and ambient monitoring.</p>
<p>3</p>  <p>BEI Baldwin Environment, Inc.</p> <p>Sample conditioning systems for: CEMS, both portable and fixed. Sample probes.</p>	<p>10</p>  <p>Trace level gas moisture analyzers. PPB, PPM detection levels. Portable and fixed analyzers.</p>
<p>4</p>  <p>GASCO GAS ANALYSIS SYSTEMS COMPANY, INC.</p> <p>Portable FID/GC In-door air quality.</p>	<p>11</p>  <p>Portable stack monitoring analyzers.</p>

LIQUID ANALYSIS

<p>5</p>  <p>TYTRONICS INCORPORATED</p> <p>On-Line process titrators, calorimeters, and photometers. TOC analyzers.</p>	<p>12</p>  <p>Industrial process pH, conductivity, ion-selective electrodes and transmitters.</p>
--	---

GENERAL PRODUCTS

<p>6</p>  <p>Chemical metering pumps, controllers, and accessories.</p>	<p>13</p>  <p>On-Line moisture measurement in solids. Utilizing radio-frequency principle.</p>
<p>7</p>  <p>NOVATECH Engineering Group</p> <p>Customized systems integrators. Application engineering, technical support. Sample multiplexing systems. Continuous Emission Monitoring Systems.</p>	<p>14</p>  <p>Signal conditioners, isolators, alarm modules, and multiplexers. Linearizers, integrators, and transmitters for frequency, temperature, and strain gauges.</p>

ISA DIRECTORY

Of Instrumentation®

Most Frequently Asked Questions about the ISA Directory OnLine.

As an ISA member, will my company automatically be in the ISA Directory?

The ISA Directory of Instrumentation provides company contact and product information to its users. As an ISA member, you receive a copy of the Directory for your use, but your membership does not automatically place your company in the Directory.

If my company is not listed now, how do we get included?

Listing forms for Manufacturers, Manufacturer's Representatives, and Service Organizations can be found at www.isa.org/directory, or call Beth Pope at 919-990-9285 if you want the forms mailed or faxed to you.

Does it cost anything to be included in the listings?

The basic contact information for Manufacturers is free. Listings for Representatives and Service Organizations include more extensive information and do have a nominal cost. Your listing automatically puts your information OnLine within 45 days, in the next available annual print version, and in the new CD-ROM version.

How frequently is the Directory updated OnLine?

Once a month, on the 1st business day of the month. The deadline for new listings or updates to existing listings is the 15th of the previous month.

How do I find the contact information I need?

The OnLine version is segmented just like the print version. It is divided into Manufacturers, Products, Manufacturers' Representatives, and Service Sections. There are easy-to-use search engines as well as an alphabetical entry at the beginning of each section.

How do I find the local representative of a particular product line?

1. Type the product in the Product Section search engine. Select the specific product category from the list that appears. A list of all the manufacturers of that product will be displayed. Select a manufacturer. If a representative lists the manufacturer as a principal, a direct link will be available to the representative's contact information.
2. Under the Representative Section search engine, type in the state. The list that appears provides the contact information, product lines, and principals for each representative.

May I buy a product through the ISA Directory?

The Directory is a contact resource. There are many Hot Links and Banner Ads which automatically link you to the company's home page where extensive purchasing information should be available.

What if I cannot find the company for which I am looking?

They probably have not submitted a recent listing form. If you tell us the company name and mailing address, we will contact them to update their information in the Directory.

TubeTech^{ltd.}

Instrumentation
and Fluid Control

829 Phillip Street
P.O. Box 968
Sarnia, ON N7T 7K3

Tel: (519) 344-5271
Fax: (519) 344-8334

BAILEY
FISCHER
PORTER **F**

DHART VEGA

**ALLTEMP
SENSORS**

Hartman
& Braun

ASCO

Barksdale

Parker
FluidConnectors

WIKA

EB
Elsag Bailey

Customer Service is our best product!



Elsag Bailey
Process Automation

Your Measurement of Quality.

BAILEY
FISCHER
PORTER **F**

Magnetic Flowmeters, Mass Flowmeters, Rotameters,
Level Indicators, Vortex Meters,
Swirlmeters, Transmitters, Controllers, Combustion and
Emissions Analyzers, and Opacity.

SENSYCON
Hartmann & Braun

Temperature Transmitters, Trend Recorders,
Smart Valve Positioners, Electric Actuators.

TBI-Bailey

Sensors, Indicator/Analyzers and Controllers:
For pH, ORP and Conductivity.

Elsag Bailey (Canada) Inc.
134 Norfinch Drive
Downsview, ON M3N 1X7
Tel: 800-663-7097/
416-667-9800 ♦
Fax: 416-667-9816

Products represented locally by:

TubeTech Ltd.
829 Phillip Street, P.O. Box 968
Sarnia, ON N7T 7K3
Tel: (519) 344-5271 ♦ Fax: (519) 344-8334

Parker
Instrumentation



TubeTech^{INTL}
Instrumentation
and Fluid Control

629 Philip Street
Sarnia, Ontario
NTT 1-21
Tel: (519) 344-9211
(800) 265-1431
Fax: (519) 344-8334

*Products and Services including:
Fittings • Valves • Tubing • Polymer
and Teflon® Products • Quick Couplings
and other components*



Parker Hannifin (Canada) Inc.
Durham Road South, P.O. Box 158
Grimsby, Ontario L3M 4G4
Telephone: (905)945-2274
Fax: (905)945-3946

Sarnia Section Executive 1997-98

Position	Incumbent	Phone	Fax
		(Area Code 519)	
President	Andy Tucker	383-3704	383-8285
Vice-President	TBA		
Past President	Randy Dennie	337-8252 ext. 5871	339-7723
Education Chairman	Kalpen Vachharajani	332-1717	332-1186
Treasurer	Jeff Talbot	344-5271	344-8334
Assistant Treasurer	Brian Patterson	337-7591	336-0997
Executive Assistant	Mike Spearman	344-1339	344-1339
Newsletter Chairman	Bob Devine	332-2300	332-6640
Newsletter Editor	Brad Simpson	337-3200	337-7068
Newsletter Assistant	Rob Thrift	336-0201	336-0209
Web Master	Brian Smith	332-1212 ext. 7920	339-7305
Program Chairman	Ian Shouldice	1-800-268-9094	336-0997
Program Assistant	Glen Williamson	481-3202	481-3336
Honours & Awards Chairman	Aldo DeSantis	344-4300	344-0042
Honours & Awards Assistant	Guy Salt	344-4300	344-0042
Membership Chairman	Jennifer Southcombe	337-2301 ext. 480	383-1736
Membership Assistant	Mike Murray	383-1709	339-0481
Student Section Liaison	Mike Grey	542-7751 ext.308	542-6667
Standards and Practices	Don Murch	431-1916	431-1127
Standards and Practices Asst.	Umesh Patel	339-9701	339-9702
ISA Show Committee Chairman	Wayne Wilkins	337-3200	337-7068
Golf Tournament Chairman	Gary Coles	541-2360	541-2364


CEMs for COMPLIANCE or PROCESS CONTROL?

NOx SO2
CO2 TRS Hg
THC O2
CO
HCl NH3

**CEM
Specialties Inc.**

tel: (519) 641-6431
fax: (519) 641-6536
admin@cemsl.on.ca
<http://www.cemsl.on.ca>

**'SPECIALISTS IN
CONTINUOUS EMISSIONS MONITORING'**



- Discrete Gas Analyzer Systems
- Bodenseewerk/Perkin Elmer Analyzer Systems
- Sampling Probes and Heated Umbilicals
- FID Analyzers (Portable / 19" Rackmount)
- M&C Products Gas Conditioning Systems
- Opacity and Dust Concentration Monitors
- QA/QC Plans

Working towards ISO 9001 Registration

ISO 9002 - 1994

Autotech
Balluff
Barber Colman
Danfoss
Dwyer
Dynapar
Eagle Signal
Emco



Davis Controls
LIMITED

TEL (905) 829-2000
FAX (905) 829-2630

London, Ont. Tel/Fax (519) 641-8953

Hycal
Klinger
Mercoid
Mitsubishi
NemaSoft
RTP
Uticor
Warrick

ISA's Mission

To be the foremost worldwide society with the science and application of measurement and control technologies, and to advance members' competence, professionalism, and recognition.



HARDIE INDUSTRIAL SERVICES INC.

Representing...

GGOSCO
Custom Ball Valves

KINETROL
Actuators



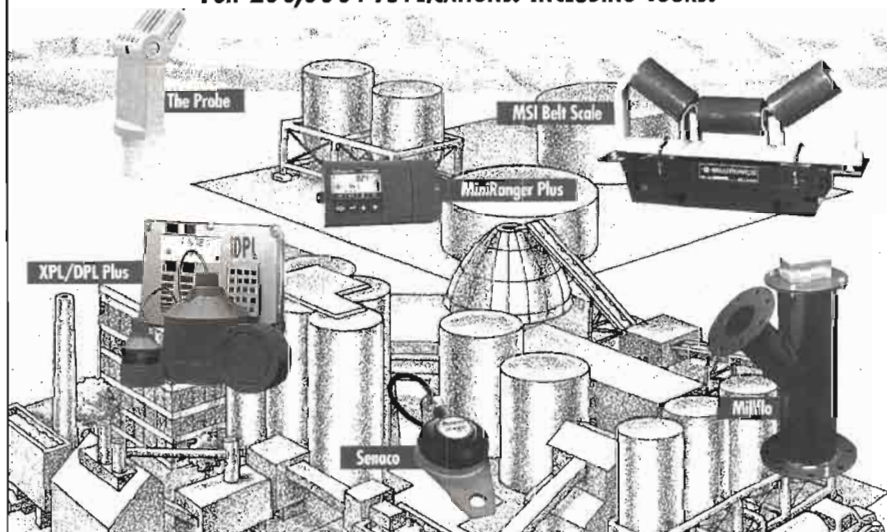
Dwyer[®]

INSTRUMENTS INC.

Instrumentation/Electrical Installations • Process Design • Project Management
Contract Maintenance • Sales & Service

Phone: (519) 649-1433 Fax: (519) 649-6559
London, Ontario

MILLTRONICS: MEASUREMENT TECHNOLOGY
FOR 200,000+ APPLICATIONS. INCLUDING YOURS.



FOR ADDITIONAL INFORMATION:

Milltronics, Ltd. • Tim Park • 4217 Viburnum Court • Mississauga, Ontario L5C 3V5

Tel: (905) 848-8113 • Fax: (905) 848-8146

Visit our website at: <http://www.milltronics.com>

MILLTRONICS
Technology based. Customer driven.

BSP INSTRUMENTS

Southwest Ontario Representatives for

DRESSER/HEISE

Mississauga
(905-826-8411)

Pressure Calibrators - all N.I.S.T. traceable,
hand-held, digital, transducers, deadweight

INDUSTRIAL TECH SERVICES

Mississauga
(1-888-487-8677)

Smar - pressure & temperature transmitters
- fieldbus, PLC's, boiler control

Superior Flo - flow sensors, "flo-tube"

Thermetrics - thermowells, RTD's, Tc's

Delphian - ambient air monitoring

Eurotron - portable stack analyzers

- calibrators f/ temperature, V., mA...

JUM - THC analyzers including non-methane

Babbitt - baghouse & dust emission monitors

- RF & ultrasonic level monitors

Protek - MME's, scopes, power packs

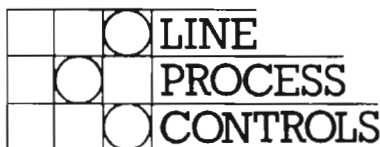
Staefa - valves for hot/cold water, steam, brine

For Details on Above Contact:

B.S.P. INSTRUMENTS, Wallaceburg, Ontario

Tel: 519-627-8505 • Fax: 519-627-7016 • Email: bsp@kent.net

John E. Eydt, CET



5310 FINCH AVE. EAST,
UNIT #2
SCARBOROUGH, ONTARIO
M1S 5E8
PHONE: ((416) 291-8525
FAX: (416) 291-9987

SARNIA REPRESENTATIVE

JIM ARMATAGE
TRENTEC, HARLEY



Precision regulators, boosters and relays
I/P, P/I or E/P transducers, Explosion proof I/P transducers
Motorized regulators



BETA[®] Calibrators for RTD, t/c, mA, mV, V, pressure & frequency
Promac[®] Signal Conditioners and Wodex power transducers
Industrial annunciators



S&J[®]/L&J[®] servo, magneto-strictive and radar tank gauging technology
L&J[®] Smart encoder/level transmitters, and Tankway systems
S&J[®] Tank vents and flame arresters



Capacitance level controls for inventory control or high level
Vibration switches
Industrial control vales & SATRs



Solenoid valves in brass, stainless steel, and plastics
Piston and diaphragm vales
Sensors for level, flow, pH, ORP and conductivity



romatec

1173 Michener Ct., Unit #1
 P.O. Box 2110
 Sarnia, Ontario N7S 5G5
 Tel.: (519) 337-7416
 Fax: (519) 336-0998
 Inwatts: 1-800-268-3137

Serving Canada's Process Industries Since 1955

NASHCROFT®

- Pressure Gauges



JACOBY-TARBOX

- Sight Flow Indicators

Bellofram

- Transducers
- Regulators



- Opacity Monitors and Combustion Analyzers



SAFETY SYSTEMS

- Rupture Discs

Pulsafeeder

- Metering Pumps



DELPHIAN

- Combustible Gas Monitors

ROSEMOUNT®

- Combustion Controls



- Liquid Level Gauges
- Eductors

TN Technologies

Kay-Ray

- Radar, Nuclear & Ultra-sonic Level Controls

Also...

APOLLO • ITT • KOCH • 3P • TBV

GIVE 'EM HELL.



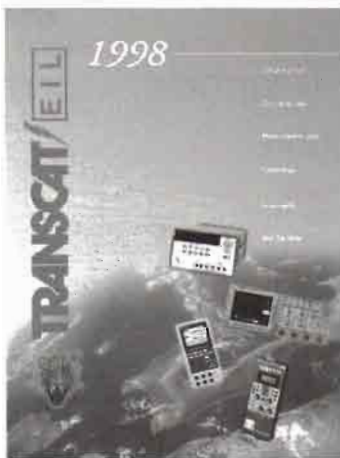
UNITED ELECTRIC PRODUCTS ARE BUILT TO TAKE IT.

Look to us for pressure and temperature switches, temperature sensors, transmitters and thermostats that meet your most demanding requirements in your most demanding environments. Our new product innovations include epoxy coating for wider NEMA 4/4X and corrosive locations, flush mount and ultra low, all welded pressure sensors as well as corrosion resistant pressure transmitters. A diverse growing line to meet your exacting specifications.



QUALITY LIKE THIS IS NO EMPTY PROMISE.
PUT US TO THE TEST.
Call United Electric Controls at 905/625-5082.

United Electric Controls (Canada) Ltd. Tel. 905/625-5082 Fax 905/625-5709



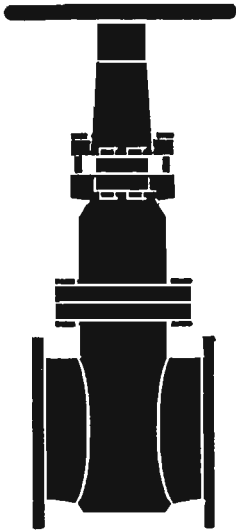
ALL NEW FOR 1998!

It's easy to receive a FREE copy of Transcat/E.I.L.'s new, comprehensive, full-colour 1998 Catalogue of Test, Measurement, and Calibration Instruments.

Just call us at 800-828-1470.

TRANSCAT/EIL

*Industry's First Choice for Test, Measurement,
and Calibration Instruments and Services*



Professional Valve Service Ltd.

Quality Service For Over 25 Yrs.

859 Ontario Street, N7T 1N1

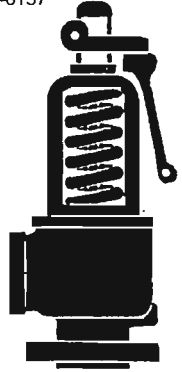
P.O. Box 761 Sarnia, Ontario N7T 7J7

Tel: (519) 336-3933 • Fax: (519) 336-6157



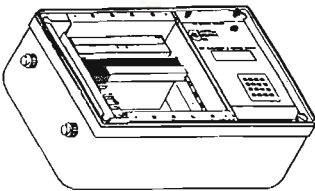
*- The Complete Shop and
Mobile Valve Service -*

24 HR SERVICE

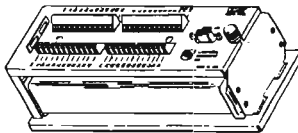


Campbell Scientific (Canada) Corp.

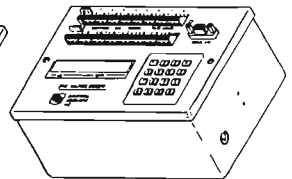
Data Acquisition



CR7



CR10



21X

MEASURING: Temp Probes. Load Cells. Relays. Flow Meters. 4-20mA Transducers
Strain Gauges. Analog. Digital. Pressure Transducers. Meteorological Sensors

On Site Demonstrations Available

Est. 1978

192 st clair str. chatham, ontario N7L 3J6 (519) 354 7356 fax (519) 354 1558

11564 149 str. edmonton, alberta T5M 1W7 (403) 454 2505 fax (403) 454 2655



PROSIGMA

Process Analyzers-Analyseurs de procédés

Elsag Bailey Analytical Division



Opacity Monitors
In-Situ CEM Systems
Combustion Monitors
Cross Stack CO Analyzers
UV/IR Process Photometers
Portable Flue Gas Analyzers

BOMEM

Process FTIR Analyzers
Extractive FTIR CEM Systems

Delta F Corporation

Oxygen Analyzers

zellweger analytics

astro TOC Analyzers

polymetron pH, Conductivity,
Silica, Oxygen, Sodium,
Chlorine, Ozone, Hydrazine,
Phosphates, Nitrates, Titrators

BTG polymetron Turbidity Analyzers
Suspended Solids Monitors



Innovative Sensors, Inc.

Industrial pH/ORP Sensors



Shamrock Transportable CEM Systems
Environmental Low Cost CEM Systems

AEM SYSTEMS Sampling Systems for
Liquid and Gas : Process,
Effluent, Boiler Feedwater,
Ambient Air and Emission

PROSIGMA ANALYTICS INC.

Toronto

4141 Dixie Road,
PO. Box 61
Mississauga
Ontario L4W 4X9
Tel.: 905 206 0921
Fax.: 905 206 1361

Montréal

1051 Ave. St-Charles,
Suite 106
Vaudreuil-Dorion
Québec J7V 8P5
Tél.: 514 455 8185
Fax: 514 455 8984

Dräger

Gas Detection

Stationary Systems

Toxic Gases and Vapours

CO, H₂S, CL₂, CO₂, NH₃, O₂
HCL, HCN, NO₂, PH₃, SO₂
and many others

Combustible Gases

Methane, propane, solvents;
over 400 different gases

♦ ♦ ♦

Portable Monitors

Single and multi-gas monitors;
Evaluate worker exposure;
Confined space entry

♦ ♦ ♦

Dräger Tubes

Detect over 500 different gases
quickly, simply, accurately

♦ ♦ ♦

Dräger CMS

Revolutionary measurement system,
gas testing on a Chip

Draeger Canada Ltd.

7565 Danbro Crescent
Mississauga, Ontario L5N 6P9
Tel. 905-821-8988 Fax 905-821-2565

TRILLIUM

Measurement
And
Control

2600 John Street, Unit 217
Markham, Ontario L3R 3W3

**FISHER-ROSEMOUNT PETROLEUM — TURBINE, POSITIVE DISPLACEMENT
FLOWMETERS AND VALVES**

ELDRIDGE PRODUCTS — INLINE AND INSERTION THERMAL MASS FLOWMETERS

FLOW & LEVEL CONTROLS — ELECTRONIC FLOW AND LEVEL SWITCHES

**SERVICE AND CALIBRATION — NIST, NRC TRACEABLE GAS AND LIQUID
FLOWMETER CALIBRATIONS**

ALSO AVAILABLE: TEMPERATURE MEASUREMENT, R.F. LEVEL MEASUREMENT, PRESSURE GAUGES

Phone: (905) 305-7790

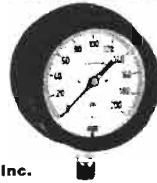
1-800-246-9920

Fax: (905) 305-7791

WIKA

WIKA INSTRUMENTS CANADA LTD.

Pressure, Vacuum and Specialty Gauges
Pressure Transmitters and Transducers
Digital Indicators, Chemical Seals



Precision General Inc.

TREND Instruments, Inc.

- Needle Valves • Block and Bleed Valves • Mini Valves
- Manifold Valves • Direct Mount Manifold Systems

145 Mayfair Dr., Sarnia, Ontario N7S 1L3
TEL: (519) 344-1339 FAX: (519) 344-1339

- Bimetal Thermometers
- Gas and Vapor Actuated Thermometers
- Thermowells

1535 Meyerside Dr., Unit 6, Mississauga, ON L5T 1M9
TEL: (905) 795-1677 FAX: (905) 795-1669

HURON VALVE FITTING LIMITED



P.O. Box 386
Sarnia, Ontario N7T 7J2

JOE LAWLESS
ED VANDEN EYNDE
RANDY HADDON
BRIAN DAVIDSON

Phone: (519) 336-3453
Fax: (519) 336-1537

⋮
Choosing a safety system isn't a decision
to be taken lightly



.....

With so many people affected by the safety system you select, it can be tough finding a critical control system that fits your budget and gives you peace of mind that you made the right decision for everyone's future.

The traditional choices include triple modular redundant (TMR) systems or programmable logic controllers (PLCs). TMR systems have a reputation for high availability and safety, yet the cost can be prohibitive. PLCs cost less, but the potential for a dangerous failure may be more risk than you're willing to take.

The QUADLOG critical control system includes features such as quad redundancy and proven fail-safe operation to give you the availability and safety of TMR at a lower cost. This unique combination takes away the worry that your budget might compromise your plant's safety.



.....

QUADLOG: High safety at a lower cost.

.....

MOORE PRODUCTS CO. (CANADA) INC., P.O. Box 370, Brampton, Ontario L6V 2L3
Phone: (905) 457-9638 Fax: (905) 457-4182





CB ENGINEERING [EASTERN] LTD.

P.O. Box 2523
Sarnia, Ontario N7T 7H9
Tel: (519) 337-1350
Fax: (519) 337-3105
Sales & Service: 1-800-99-CBENG

OFFICES ACROSS CANADA

- CALGARY
- EDMONTON
- MONTREAL
- SARNIA
- TORONTO
- VANCOUVER
- WINNIPEG



BLH Electronics Canada

FORCE AND WEIGHT MEASUREMENT.
BATCH/WEIGHT CONTROL SYSTEMS.
WEB TENSION MEASUREMENT & CONTROL.



INDUSTRIAL FIRE & GAS DETECTION SYSTEMS
HAZARD EVENTS MONITORING.
SLICKWATCH OIL SLICK DETECTOR.



ORIFICE PLATES, VENTURIS
FLOW TUBES, METER RUNS
FLOW NOZZLES

Intellution

PC BASED SCADA & MMI SOFTWARE FOR
32 BIT WINDOWS APPLICATIONS.
PC BASED REAL-TIME CONTROL SOFTWARE.



HIGH ACCURACY MAGNETIC LIQUID LEVEL
TRANSMITTERS.
SEAL FLUID SUPPLY TANKS (SEAL POTS).

OPTO 22

PC BASED INDUSTRIAL AUTOMATION
SYSTEMS
INTELLIGENT MODULAR I/O



PC BASED REAL TIME CONTROL



KEYBOARD, VIDEO, MOUSE (KVM)
CONTROL AND ACCESS PRODUCTS



TURBINE METERS.
LOW FLOW METERS (0.001 GPM).
CALIBRATORS/FLOW PROVERS.



INDUSTRIAL COMPUTERS AND MONITORS
DATA COLLECTION SYSTEMS.



VORTEX/MASS/MAGNETIC FLOWMETERS.
RECORDERS/CONTROLLERS.
PRESSURE/TEMPERATURE TRANSMITTERS.
O₂/pH /ORP /D.O. /CONDUCTIVITY ANALYZERS.



INSULATED/HEATED INSTRUMENT
ENCLOSURES.
INSULATED/HEATED TUBING BUNDLES.



WIN 911 - ALARM REPORTER
EASYLINK - FACTORY FLOOR CONNECTIVITY
TO WINDOWS

YOKOGAWA

PROGRAMMABLE CONTROLLERS
PANEL MOUNT INDICATORS & SWITCHES

Visit our Web Site: <http://www.cbeast.com>

OVANTUM SALES INC.

6 Guildford Court, London, Ontario N6J 3Y1
Phone: (519) 474-3044 Fax: (519) 471-7640

MANUFACTURER'S AGENTS for

RAMSEY CANADA
KISTLER-MORSE
QUALITY CONTROL EQUIP.
BURKERT
FUJIKIN of AMERICA INC.
HARWIL CORP.
PRECISION DIGITAL CORP.

INGREDIENT MASTERS
KUEBLER CONTROL ENG.
BARBER ENG.
B/W CONTROLS
GH FLOW AUTOMATION
MADISON CO.
JGG CONTROLS

*Specialists in Sampling, Weighing, Flow & Level Measurement and Control
of Solids, Liquids and Slurries*

Omnitronix

Division of RHC and Associates Inc.

*Your Instrument
Headquarters*

- [] *AOIP* ▶ Calibrator, Data Acquisition, Micro-ohmeter, Thermometers
- [] *DAVENPORT* ▶ Melt Viscometers, Friction Testers, Density Gradient Columns, MFI
- [] *GP:50* ▶ Pressure Transducers
- [] *KYORITSU* ▶ Clamp-on Ammeters, Insulation Testers
- [] *KYOWA* ▶ Strain Gages, Load Cells, Amplifiers, Recorders
- [] *LLYOD* ▶ Universal Testing Machines (tension, etc.)
- [] *RUSTRAK* ▶ Data Loggers, Harmonic Loggers, Strip Chart Recorders
- [] *TEKTRONIX* ▶ Oscilloscopes, Power Supplies, Function Generators
- [] *WEST* ▶ Temperature Controllers / Pressure / 4-20mA

Omnitronix

Division of RHC & Associates

2180 Dunwin Drive, #4, Mississauga, ON L5L 1C7
Tel #: (905) 828-6221 Fax #: (905) 828-6408



CTH INDUSTRIAL CONTROLS ONTARIO LTD.
 45 Bramalea Road Suite 210 Brampton Ontario L6T 2W4
 Telephone (905) 792 6829 Fax (905) 792 6902

ACTION INSTRUMENTS

- Limit Alarms
- Signal Conditioners
- Transmitters
- Indicators

AFE Technologies Inc.

- Touch Screens
- Graphic Display Systems
- Datapanel

delta
CONTROLS LIMITED

- Pressure Switches
- Temperature Switches
- Flow Switches
- Pressure Transducers

DIXSON, inc

- Indicating Bargraphs and Alarms
- Horizontal and Vertical Units
- Programmable Configurations
- Nuclear Qualified Indicators

HARDY
INSTRUMENTS

- Weight Controllers
- Rate Controllers
- Batching Systems
- Load Cells

HAYWARD
Valve, Filter and Process Control Products

- Corrosion Proof Thermoplastic Products
- Manual & Actuated Ball Valves
- Manual & Actuated Butterfly Valves
- Single and Duplex Bag Filters

OSI SEMITRONIC

- Frequency Transducers
- Current Transducers
- Voltage Transducers
- Hall Effect Sensors

MITAC

- Industrial Computers
- Shoebox Computers
- Operator Workstations
- CPU Boards 486 P5

PRECISION
DIGITAL

- 4 Point Annunciators
- Process Meters
- 8 Channel Scanners
- Loop Powered Meters

PKC POWERS
PROCESS CONTROLS

- Single and Dual Loop Controllers
- Auto/Manual Control Stations
- Recorders

Raytek[®]

- On Line Non Contact Temperature
- Portable Non Contact Temperature
- Multi Point Non Contact Scanner
- Two Colour Temperature Measurement

selco/ASAHI

- DC Voltmeters
- Process Monitors
- Frequency Meters
- Counters

Weidmüller

- Signal Conditioners
- Power Supplies



YOUR ISA MEMBER BENEFITS

You receive many benefits as an ISA member. In addition to developing valuable contacts with others in the instrumentation field through **Section Activities**, ISA offers . . .

Division Activities—An opportunity to join any of 24 technical interest divisions that keep you current in your particular field.

Directory of Instrumentation—A free annual guide of products, manufacturers, services, trade names, sales offices and more.

Standards and Practices—international industry guidelines that help improve performance and communication, reduce costs and promote safety. Free as issued.

Leadership Development—Educational programs and materials designed to enhance your leadership skills in preparation for Society and career advancement.

Instrumentation Publications—Over 400 publications and educational aids available at member discounts.

INTECH—The leading international journal of instrumentation that keeps you up to date every month— free.

Inside ISA—A free publication supplement that highlights member activities.

Technical Training Courses—An opportunity to update your technical skills at member discounted rates.

Symposia, Conferences, Exhibits—Forums that allow you to discuss practical applications with engineers, scientists, educators, researchers and technicians.

Peer Recognition—ISA honors and awards that acknowledge outstanding achievements.

Resume Referral Service—Free employment assistance to unemployed members.

Optional MasterCard, Insurance—An opportunity to get a MasterCard or sign up for supplemental insurance at low group rates.

FOR MORE INFORMATION ON ISA MEMBER BENEFITS, CONTACT
Instrument Society of America

67 Alexander Drive, PO Box 12277 • Research Triangle Park, NC 27709 • (919) 549-8411



ControlAir Inc



J.M. CANTY, INC.



PRODUCTS

ACTUATORS
 AIR CYLINDERS
 ANNUNCIATORS
 BLEEDER CLEANERS
 BTU METERS
 CAMERA SYSTEMS
 CONTROL VALVES
 CONTROLLER (Batch)
 CONTROLLER (Pressure)
 CONTROLLER (Temp.)
 CONTROLS
 DIGITAL PROCESS INDICATOR
 ELECTRIC ACTUATORS
 FLOW INDICATORS
 FLOW MONITORS
 FLOW METERS
 FLOW SWITCHES
 FLOW TOTALIZERS
 FLOW TRANSMITTERS
 GRAPHIC DISPLAY
 INDICATORS
 INSTRUMENT AIR FILTER REG.
 ISOLATORS
 LEVEL INDICATION-CONTROL
 LIGHTING (Vessel)
 PIPE SPREADER
 PRESSURE BOOSTERS
 PRESSURE CONTROLLER
 PRESSURE INDICATORS
 PRESSURE REGULATORS
 PRESSURE SWITCHES
 PRESSURE TRANSDUCERS
 PRESSURE TRANSMITTERS
 REGULATORS
 RTD's
 SIGNAL CONDITIONERS
 SIGNAL CONVERTERS
 SIGHT GLASSES
 TEMPERATURE INDICATORS
 TEMPERATURE CONTROLLERS
 TEMPERATURE SWITCHES
 TRANSDUCERS
 TRANSMITTERS
 THERMOCOUPLES
 VISION SYSTEM (Camera)
 VALVE ACTUATORS
 VALVES (Backpressure Relief)
 VALVES (Control)
 VALVES (Regulators)
 WIND SPEED MONITOR

6 LANSING SQUARE, SUITE 120
 NORTH YORK, ONTARIO M2J 1T5
 PHONE: (416) 499-8904
 FAX: (416) 499-5381



Before you can understand customers' needs, you have to spend time in their shoes.

At Willer Engineering, we know each of our customers has unique requirements. So we put in the extra legwork to understand the application thoroughly. Then we back that up with consultation services, detailed technical information, product demonstrations and after-sales support.

It's all designed to ensure an ideal fit between our high quality process measurement and analysis products and our customers' long-term needs.

Send for our latest Product News Bulletin.



WILLER
 ENGINEERING LIMITED

Toronto (416) 499-4421 Fax: (416) 499-0816	Montreal (514) 333-8555 Fax: (514) 333-4662	Sarnia (519) 336-3006 Fax: (519) 344-0607
Dartmouth (902) 469-4400 Fax: (902) 463-1010	Sudbury (705) 673-8900 Fax: (705) 673-8806	



WESTBURNE LYTLE



INDUSTRIAL PRODUCTS DIVISION
SARNIA

- A.S.I.** – Multipoint Level Indicators
- ASCO** – Solenoid Valves, Pressure and Temperature Switches
- CASH-ACME** – Reducing and Regulating Valves
- CLIF MOCK** – Liquid and Gas sampling systems, Liquid P.D. meters
- DOPAK** – Process Samplers
- EL-O-MATIC** – Actuators, Positioners, Switches, etc. for Quarter Turn Valves
- E.V.I.** – Engineered Ball Valves for Special Applications
- GGOSCO** – Needle Valves
- PROMAG** – Magnetic Liquid Level Indicators & Continuous Level Transmitters
- TRICENTRIC** – Metal Seated, Class VI, Butterfly Valves
- VELAN** – Ball Valves - Cryogenic, Metal Seated, Resilient Seated

1231 Confederation Street , Sarnia, N7S 4M7
Telephone: (519) 336-0014 Fax: (519) 336-7396

UTILITY & INDUSTRIAL SUPPLY LTD. U & I SUPPLY LTD.

P.O. Box 999, 645 Keddco St.
Sarnia, Ontario N7T 7K6
Phone: (519) 344-3614
Fax: (519) 344-3181
TOLL FREE: 1-888-814-4673

- | | |
|--|--|
| CHEMTROL - Kaynar, PVC, CPVC, Ball Valves, Check Valves, Butterfly & Actuators | FLEXIBOX - Metastream & Powerstream Flexible Mechanical Couplings |
| WORCESTER CONTROLS
- Ball Valves, Electric & Pneumatic Actuators | TVL - Steam Traps, Condensate Pumps, Separators |
| KEDDCO MANUFACTURING
- Orifice Plates, Spectacle Blinds, Strainers, Bull Plugs | HILTAP - Special High Temperature & Flow Couplings |
| | SEEPEX - Progressive Cavity Pumps, Metering Pumps |

ALL TYPES OF HOSES AND FITTINGS ASSEMBLED AND TESTED

AN ISO 9002 CERTIFIED COMPANY

Over 40 Years of Mechanical and Fluid Transfer Experience

Stick out in a crowd



Some benefits of your ISA membership can only be realized when you give something extra to the Society—your time! Take full advantage of your ISA membership, get involved in your local Section.

When you become an ISA leader, you gain leadership skills that make you more effective on the job. And, by attending Section meetings or volunteering to be on a committee, you build a vital network of colleagues while you gain new knowledge and skills.

ISA, 67 Alexander Drive, Research Triangle Park, NC 27709 • tel 919-549-8411
fax 919-549-8288 • E-mail info@isa.org • ISA OnLine <http://www.isa.org>
ISA InfoFax® - a 24-hour fax information line. 202-895-2939

ISA is the international society for measurement and control

Become an ISA leader today!

And discover all the possibilities.

Success

Respect

Experience

Leadership Skills

Recognition

Knowledge

Confidence

For more information call your Section President to find out how you can get more involved in your local Section.



ARMATEK CONTROLS LIMITED

PROCESS INSTRUMENTS SALES & SERVICE

ARMATEK	- Instrument Accesories, Custom Treatment Panels
CELLEX	- Instrument Heating Specialists, Tubing Bundles
DELAVAN	- Level Instrumentation
FLUID DATA	- Refinery Analyzers, Gas Chromatographs
GREAT PLAINS	- Digital Flow Meters
ITT BARTON	- Industrial Pressure and Flow Instruments
MESA/NUSONICS	- Sonic Interface Detectors, Flow Meters & Analyzers
MIKRON	- Non Contact Temperature Measurement
MOORE INDUSTRIES	- Electronic Modules, Interfacing Solutions
OIL GEAR	- Flow Measurement Products
PHASE DYNAMICS	- Microwave Process Analyzers
ROHRBACK COSASCO	- Corrosion Monitoring
TELEDYNE ANALYTICAL	- Gas Analyzers
THERMO ELECTRIC	- Thermocouple, RTD Specialists

SARNIA OFFICE - Phone: (519) 332-0100 Fax: (519) 332-8821

TORONTO OFFICE - Phone: (416) 251-3111 Fax: (416) 251-1951

Serving the Process Industries Since 1966

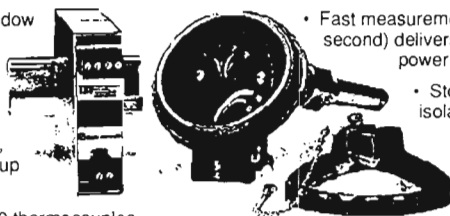
NEW PC-Programmable Temperature Transmitter

From one configuration window in one minute, you can set up our new universal.

TRY PC-Programmable Temperature Transmitter.

As simple as point-and-click, now you don't have to give up simplicity to get versatility.

- Handles 23 RTD types, 9 thermocouples, potentiometer, mV, and ohm inputs.
- Scaleable 4-20mA output is linear, stable, and accurate.
- 2 Wire (loop-powered) in hockey-puck field-mount and DIN rail mount housings.



- Fast measurement cycle (up to 8 times per second) delivers analog speed with digital power and flexibility.

- Stops ground loops with signal isolation up to 1500Vrms.

- Patented Total Sensor Diagnostics detects sensor problems, then provides error messages that stop guesswork and slash troubleshooting time.



FREE Windows® Configuration Software, with online Help system, smoothly guides you through set up.

 **MOORE INDUSTRIES**

Tel: (818) 894-7111
Fax: (818) 891-2816

One Telephone Call:
1-800-999-2900

The Interface Solution Experts

ISO 9001 Certified!



#A2876, #FM 24612, SFPULVEDA, CA, USA
#FM 13498, UNITED KINGDOM
All product names are trademarks of their respective companies.

FIELDBUS FAMILIARIZATION

May 28, 19, 1998



Left to Right



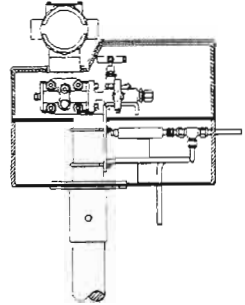
Kalpen Vachharajani, Education Chairman
Fran Przybylski, Honeywell





INSTRUMENT ENCLOSURES & HEATERS

- SINGLE AND MULTIPLE TRANSMITTER INSTALLATIONS
- CUSTOM ANALYZER ENCLOSURES
- CUSTOM SAMPLE SYSTEM ENCLOSURES
- MODULAR INSTRUMENT HOUSINGS
- "SMART" TRANSMITTER ENCLOSURE
- COMPUTER HEAT CALCULATIONS
- CAD LAYOUT OF INSTRUMENTS
- RETROFIT FIELD REPLACEMENTS
- 100% CANADIAN (SARNIA) MANUFACTURED



distributed by:



Sarnia Piping Specialties Ltd.

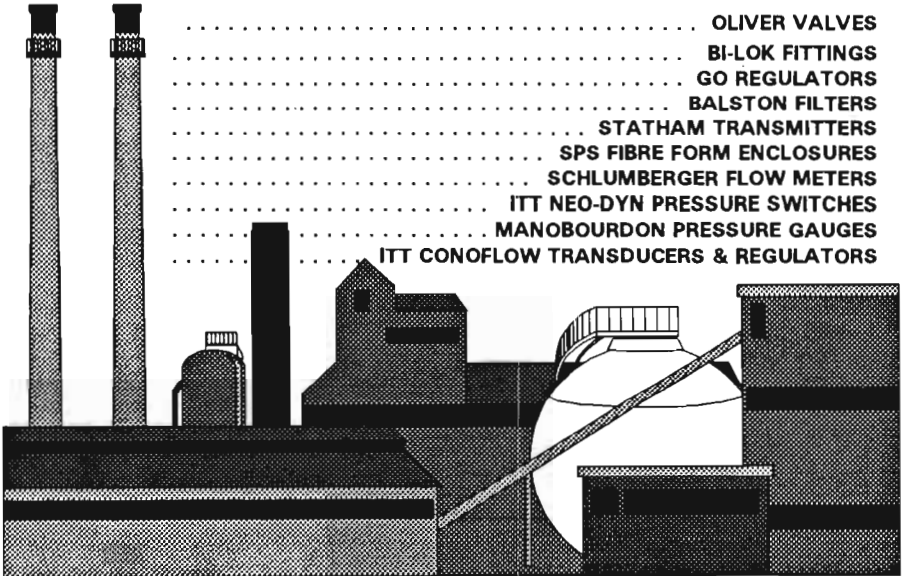
765 EVETT STREET, P.O. BOX 2018
SARNIA, ONTARIO N7T 7L1
(519) 336-8820 FAX: (519) 336-2033

SARNIA PIPING SPECIALTIES LTD.,

765 EVETT ST. P.O. Box 2018, Sarnia, Ontario. N7T 7L5

Phone: 336-8820 Fax: 336-2033

- OLIVER VALVES
- BI-LOK FITTINGS
- GO REGULATORS
- BALSTON FILTERS
- STATHAM TRANSMITTERS
- SPS FIBRE FORM ENCLOSURES
- SCHLUMBERGER FLOW METERS
- ITT NEO-DYN PRESSURE SWITCHES
- MANOUBOURDON PRESSURE GAUGES
- ITT CONOFLOW TRANSDUCERS & REGULATORS



CONTRO VALVE INC. SERVICE & REPAIR CENTER

Contro Valve Inc. is your exclusive Dresser authorized full service MARC/GTC® Repair Center for all of your control and relief valve repair needs.



MARC Program - Masoneilan Authorized Repair Center

- Complete in-house or on-site repair or overhaul of all control valves
- Field Diagnostic Testing Unit for in-line control valve analysis



GTC Program - Green Tag Center

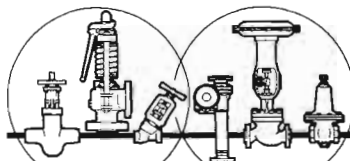
- Complete in-house or on-site repair for all pressure relief valves
- Electronic Valve Tester (EVT) for in-place valve performance analysis
- Field Reseating Machine
- Set and test facilities for air, liquid and steam service

Contro Valve is your source for Dresser's Masoneilan®, Consolidated®, Hancock®, Dewrance® and Nilcor® valves and instrumentation.



CONTRO VALVE INC

907 Michigan Avenue, Pt. Edward, Ontario N7V 1H2
Tel.: (519) 344-4300 or Fax: (519) 344-0042

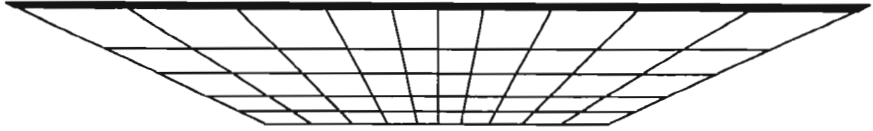


Dresser Valve & Controls

Past-Presidents of the Sarnia Section of I.S.A.

1946/47	Bill Graeb	1972/73	Everett Maness
1947/48	Amby Upfold	1973/74	Stan Thrift
1948/49	Ron Chamberlane	1974/75	E. A. Comello
1949/50	Don Livingstone	1975/76	Bernard West
1950/51	Amby Upfold	1976/77	Jim Henrikson
1951/52	Ken Goldring	1977/78	Jim Johnson
1952/53	Amby Upfold	1978/79	Ron Thurier
1953/54	Warren McKay	1979/80	Dave Braedley
1954/55	Jack Heatley	1980/81	John Stassen
1955/56	Larry Hall	1981/82	Wayne Jamieson
1956/57	Harold Kohlmeier	1982/83	Frank Bandura
1957/58	Ron Asselstine	1983/84	John Tranter
1958/59	Mike Hicks	1984/85	Robb Sharp
1959/60	Mike Hicks	1985/86	Ron Kells
1960/61	Mike Hicks	1986/87	Howie Whitton
1961/62	George Mills	1987/88	Joe Lobo
1962/63	Robert Brayne	1988/89	Irvin Hawkes
1963/64	Robert Newman	1989/90	Rich Paterson
1964/65	Robert Newman	1990/91	Ken Blair
1965/66	Ted Stock	1991/92	Jim Lomax
1966/67	Ted Stock	1992/93	Bob Kelly
1967/68	Bill Rion	1993/94	Bill Arundell
1968/69	Bud Dodds	1994/95	Larry Corbett
1969/70	Ray Wechselberger	1995/96	Mike Murray
1970/71	Bill Glendon	1996/97	Randy Dennie
1971/72	Curt McDonald		

Canada's Valve Automation Specialists



THE VALVE AUTOMATION CENTER

*Our Complete In-House
Capabilities Make
Your Actuator Service
and Automation
Needs Easy.*

Exclusive Distributors of:

EL-O-MATIC®
INTERNATIONAL

Limitorque®

THE VALVE AUTOMATION CENTER

25 Watson Rd., Unit 3, Guelph, Ontario N1H 6H8
Tel: (519) 763-1451 / Fax: (519) 763-1886

Multi-function wiring devices save space, install faster, service easier.

Multi-function wiring devices from Phoenix Contact are designed to be a compact and cost efficient means of packaging many functions in today's space-efficient control systems — each function is packaged in only 1/4 inch (6.2 mm) width.

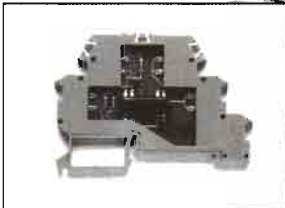
These DIN-rail mounted, modular blocks feature dead-front construction and captive screw-clamp termination for safe, reliable installation — in a snap. Phoenix Contact has the broadest line of multi-function wiring devices and feed-thru terminal blocks in the industry.

The grouping at right is only a sampling of the many application solutions available.

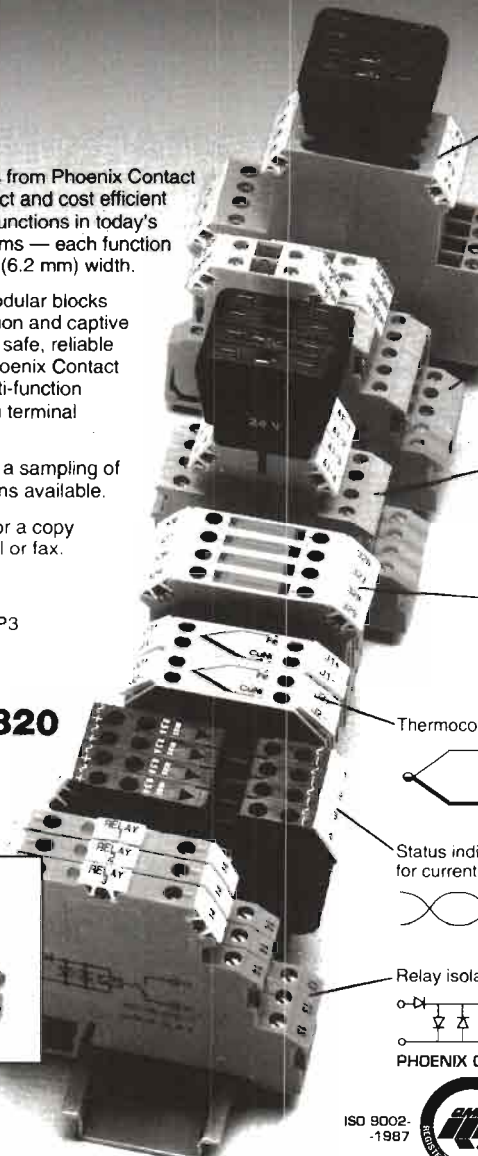
For application assistance, or a copy of our newest catalogue, call or fax.

PHOENIX CONTACT LTD.
235 Watline Ave.
Mississauga, Ontario L4Z 1P3
Phone: (905) 890-2820
Fax: (905) 890-0180

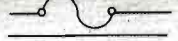
1-800-890-2820



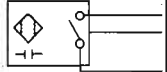
SMD technology allows relay isolation and contact ratings up to 3A in a terminal block only 1/4 inch (6.2 mm) wide.



Better space utilization for fused circuits.



Three or four wire sensors.



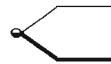
Fuse protection on analog signals.



Circuit testing or troubleshooting.



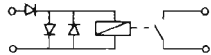
Thermocouples.



Status indication for current loops.



Relay isolation.



PHOENIX CONTACT

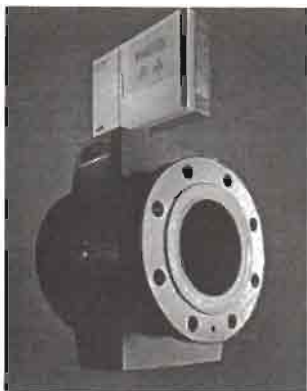
ISO 9002-1987



Cert # #002077

MISSISSAUGA, ONTARIO





ABB

**The WORLD LEADER
in the Design and
Manufacture of
Industrial Process
Instrumentation.
Local Expertise and
Service.**

Smart Transmitters

Magnetic Flowmeters

Recorders and Controllers

Water and Oxygen Analyzers

Gas Chromatographs

Infrared & Ultraviolet Photometers

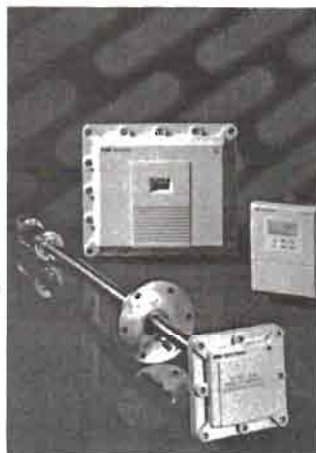
ABB Extel Mass Spectrometers

Physical Property Analyzers for Refineries

For local service:

Phone (519) 541-0011

or fax (519) 541-0012




ABB


INDUSTRIAL PROJECTS LTD.


204-7100 Woodbine Ave.
Markham, ON L3R 5J2


Tel: (905) 477-0017 Fax: (905) 477-1495

Representing...

-  **Conant Controls Inc.**
- Selector Valves
 - Venting Valves
 - Stack Valves
 - Electric & Pneumatic Operators
 - Specials, Name Plates

-  **THE ELECTRON
MACHINE
CORPORATION**
- In-line Refractometers
 - Black Liquor Analyzers
 - Stock Consistency Transmitters
 - Wire Gauges
 - Beverage Analysis System


-  **INTERNATIONAL
SENSOR TECHNOLOGY**
- Toxic and Combustible Gas Monitors

-  **RONAN**
- Annunciators, Temperature and Vibration Monitors, Two and Four Wire Transmitters, Lamp Cabinets, Graphic Displays, Motion Detection, Leak Detection, Intrinsically Safe Barriers, Calibrators, Sequence of Events, Recorder, Current to Pressure Transducers, P to I Convertors, Smart/ Programmable 2 Wire Transmitters, Signal Conditioners, Isolators, Nuclear Measurement - Density, Level, Mass Flow and Weight

- CCS**
Custom Control Sensors, Inc.
- Pressure, Differential Pressure and Temperature Switches

 **KING
INSTRUMENT
COMPANY**

- Flow Meters, Rotometers

 **TORRAR
FLOWMETERS
LTD.**

- Pitot Tube Multiport Flow Meters



1401 Meyers Drive, Unit A
Mississauga, Ontario
L5T 1G8

tel: (905) 564-3344
fax: (905) 564-3577
e-mail: info@imo.ca

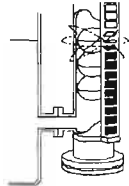


Level Switches

Gems Sensors offers CSA approved level switches, in both Single and Multi-Float configurations. Available in Stainless Steel, CPVC, Brass, Buna N, Polypropylene, Teflon, and Polysulfone materials. A wide variety of mounting and electrical configurations are also available.

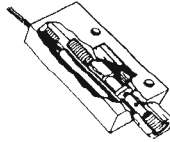
SureSite

Gems Sensors offers CRN / ASME B31.1 or B31.3 approved Visual Magnetic Level Indicators. Pressures to 2650 psig (183 Bar), Temperatures to 750 degrees F (399 degrees C.). Available in Stainless Steel, PVC, CPVC, Polypropylene, PVDF, Hastelloy, or other exotic materials. Electronic Controls via CSA approved Switch Modules and / or Transmitters, rated for both Hazardous or non-Hazardous locations.



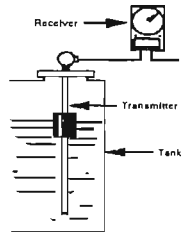
Flow Switches

Gems Sensors offers CSA approved flow switches, ideal for Nitrogen purge gas seal applications. Available in a wide variety of flow settings from 50 cc/min. to 100 gpm. Available in Stainless Steel, Rytan, Bronze, and Polypropylene. Rated CSA approved for both Hazardous and non-Hazardous locations.



Level Transmitters

Gems Sensors offers CSA, UL, and FM approved level transmitters with 0-5VDC, 0-12VDC, and 4-20mA outputs. Available in a wide variety of lengths and process connections. Available materials of construction are: Stainless Steel, Brass, PVC, Polypropylene, and KYNAR. 1/2" and 1/4" Resolutions available. The best part, is no recalibration required.



NOSHOK

Noshok offers gauges with accuracy's to ANSI 1A & 2A. Pressure ranges from Vacuum to 30,000 psi. 1-1/2" to 6" diameter dial faces. Available in ABS, Bronze, Stainless Steel, and Phenolic Case materials. NOSHOK will warrant, for "THREE YEARS", all 300, 500, 600, and 700 series liquid filled pressure gauges. Call and ask for a catalogue which details all the Gauge, Diaphragm, Bi-Metal Thermometers, and Needle Valves available.



ALPHA

CONTROLS AND INSTRUMENTATION

your partner in solving your
measurement and control problems.

- ★ SALES
- ★ SERVICE
- ★ CALIBRATION
- ★ REPAIRS

- ◆ Calibration & Measuring Instruments
- ◆ Controllers & Recorders
- ◆ Dataloggers
- ◆ Digital Process Meters
- ◆ Flowmeters
- ◆ Air Quality Instruments
- ◆ Humidity & Dew Point Instruments
- ◆ Intrinsic Safety Products
- ◆ Level Instruments
- ◆ Pressure Products
- ◆ Signal Conditioners
- ◆ Temperature Sensors & Transmitters

ALPHA

CONTROLS AND INSTRUMENTATION

361 Steelcase Road West, Units 5 & 6
Markham, Ontario L3R 3V8

Tel: (905) 477-2133 • Fax: (905) 477-4219

Toll Free: (800) 567-8686

Site Web: <http://www.alphacontrols.com>

e-mail: alphasales@alphacontrols.com

FLOYAL EQUIPMENT LTD

AND

PRESO FLOW METERING EQUIPMENT

**COVER ONTARIO
FOR YOUR FLOW
REQUIREMENTS**

JOHN A. SCHNURR
251 N. VIDAL ST.
SARNIA, ONTARIO
P- (519) 383 - 1225
F- (905) 669 - 4905

CONCORD - OTTAWA
SUDBURY - THUNDER BAY

*New ISA members
have a lot to offer.*



*Make a point of introducing
yourself at the next meeting.*

WESCO
the extra
effort people



DISTRIBUTION

INTRODUCING

FOR PRICING & TECHNICAL SUPPORT
VI&C PRODUCTS
TEL 1-800-547-4443
FAX 1-800-552-3339

IOTRON CANADA, INC.

INTEGRATED ELECTROCHEMICAL SENSORS
For pH, ORP, and Ion Selective Measurements.



Up to 10 Times Service Life
of Conventional Sensors!

- Sensors can be integrated with a combination of thermocompensators, preamplifiers, batteries, transmitters, or solution grounds.
- Replacement sensors available for any transmitter, controller, recorder, PLC, or data acquisition device.
- Sensors standardized for most applications without additional cost.
- Service life up to 10 times longer than ordinary sensors.
- Iotron design advancements improve sensor performance, reduce maintenance, and lower operating costs.

SEND BROCHURE

Control

TYPE 500X ELECTRO PNEUMATIC TRANSDUCER (I/P, E/P)

- Output pressure from 3-15 psi
- Integral volume booster.
- Low cost.
- Compact size.
- Agency approvals.
- Field reversible.
- Standard electrical inputs.
- Easy span and zero adjustment.
- Optional DIN connector.

TYPE 300 INSTRUMENT AIR FILTER

- Provides constant control of pressure under variable flow rates and supply pressures.
- High capacity, long lasting depth filter.
- Epoxy finish is standard.
- Self relieving.
- Low drop.
- Through body mounting.

SEND BROCHURE

YOUR SINGLE SOURCE FOR COST EFFECTIVE

Source Book



Sarnia Section

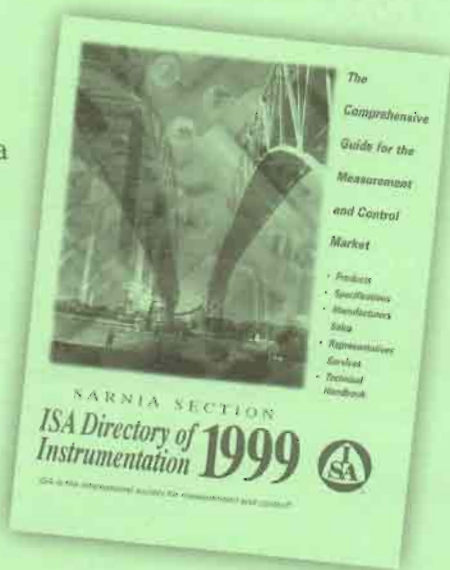
The International Society for Measurement and Control-Sarnia Section is currently producing the I.S.A. Directory of Instrumentation 1999 a directory of companies and component suppliers for distribution to all I.S.A. Members and End-Users in Southwestern Ontario.

This resource book will become a ready-reference source for the Measurement and Control

Industry. The I.S.A. Directory of Instrumentation 1999 will offer advertisers cross-referencing index: by Product Category and supplier, Brand Name and supplier, Marketing Message and supplier as well as Quick Facts Directory.

The I.S.A. Directory of Instrumentation 1999 is designed for companies looking for increased sales and the introduction to new and expanding markets.

The Sarnia Section of the I.S.A. has members from Windsor, London, Chatham, Woodstock and Sarnia. Distribution of The I.S.A. Directory of Instrumentation 1999 will be November 1998. Two thousand high quality directories will be produced for all I.S.A. Members and End Users in the Measurement and Control Industry. Deadline for advertising and product information September 30, 1998.



Bringing End-User & Supplier Together!



Sarnia
Section
P.O. Box 290
Sarnia, Ont.
N7T 2H8

July 1, 1998

ISA
67 Alexander Drive
P.O. Box 12277
Research Triangle Park, NC
27709
Phone: (919) 548-8411
Fac: (919) 548-8288
E-mail: info@isa.org
ISA OnLine:
<http://www.isa.org>

Dear Advertiser/Member

It gives me great pleasure, as ISA president to introduce to you our new initiative for 1999 - ISA Directory 1999. This directory will be a direct link between suppliers to our industry and our members across Southwestern Ontario. It has been designed as a working tool and a ready-reference for end use purchasers.

Data contained in ISA Directory 1999 has been selected by our membership as 'need to know' information. The design, production, and prepress preparations are in the capable hands of Grafiks Marketing & Communications, and the sales co-ordination by Phil Dunlop. ISA Directory 1999 will be published for December 1998.

ISA Directory 1999 will take the place of our bi-monthly directory "The Annunciator". The Annunciator will continue to be published as a newsletter. Supporters of "The Annunciator" are encouraged to consider transferring their support to ISA Directory 1999. The Directory offers many advantages to the advertiser. Cross-referencing under a variety of indexes, a professional format, and top of the desk information offers the opportunity for excellent exposure to the measurement and control industry.

If you have any questions regarding ISA Directory 1999, I encourage you to contact Phil Dunlop or Karen Holmes at (519) 336-5230.

Thank you for your support.

Mike Murray
ISA President 98/99

Format

The I.S.A. Directory of Instrumentation 1999, currently being compiled, will be 8 1/8" wide by 10 5/8" deep. A perfect size to offer the measurement and control industry a ready-reference of data relevant to day to day usage. The directory will be divided into a number of sections for easy use, whether the reader is looking for technical tables, or information on who supplies what.

Stock

The directory will be professionally presented with heavy (10 point) coated stock on the cover and 60 # coated stock inside pages. The stock has been selected for durability and to accept full colour reproduction.

Cross-References

To better facilitate the user, suppliers to the measurement and control industry will be listed by product brand name as well as by product of service function.

Data

The technical handbook component of the directory will offer a full range of tables, graphs, and equations, selected by the I.S.A., for use in the measurement and control industry. The information contained in the directory ensures that the source book deserves 'top of the desk' placement.

Deadlines

The I.S.A. Directory of Instrumentation is currently being compiled. Deadline for advertising information is September 30, 1998. Publication and distribution of the directory is planned for November 1998.



ISA Directory of **1999** *Instrumentation*



ISA is the international society for measurement and control[®]

For further Information Contact:

Grafiks
Marketing &
Communications

162 George St., Sarnia,
Ontario N7T 8B9
Tel: (519) 336-5230
Fax: (519) 336-1778
E-mail: grafiks@sarnia.com

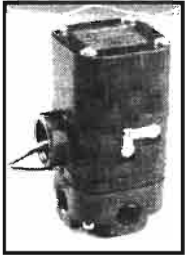
WESCO

INDUSTRIAL CONTROL PRODUCTS

AirInc. ≡

PNEUMATIC

15 psig to 3-120 psig



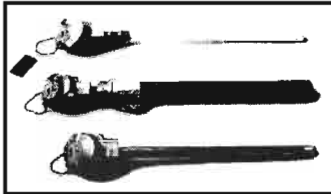
REGULATOR



BROCHURE

Pyro MATION[®], INC.

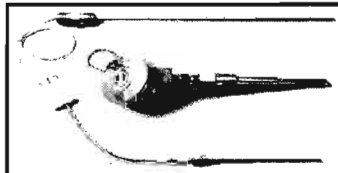
THERMOCOUPLES & RTD ASSEMBLIES



THERMOCOUPLES

SHEATH TERMINATION CONFIGURATIONS:

- RTD plugs and jacks.
- Standard screw cover and explosion proof heads.
- Miniature heads, leadwires.
- Special construction.



RTD'S

ASSEMBLY CONFIGURATIONS:

- Straight and angle.
- Single or double tube.
- Pipe extended.
- Union - nipple connected.
- Single or duplex element.



SEND BROCHURE

FOR FREE BROCHURE

THE BOX FILL IN HERE

Name _____
 Company _____
 Address _____
 Tel _____
 Fax _____

FAX 1-800-552-3339

EFFECTIVE CONTROL SOLUTIONS

Controls

PROCESS INSTRUMENTATION AND VALVES

2600 SKYMARK AVENUE
BUILDING 1, SUITE 101
MISSISSAUGA, ONTARIO
L4W 5B2

FAX: (905) 624-1878
PHONE: (905) 624-2275
TOLL FREE: (800) 268-9094
TECHNICAL SUPPORT



LOCAL REP: **IAN SHOULDICE** PAGER: 464-9048

Join ISA Today!

Membership Form



INSTRUMENT SOCIETY OF AMERICA

This form may be used by any interested person wanting to join ISA or ISA International, including students. For assistance, contact ISA Member & Customer Services at (919) 549-8411.

Please type or use block letters. Sign and date below, in Section 3.

1 Name _____ (family last name) _____ (first names) _____ (middle initial) _____ Male Female Birthdate _____

Company Name _____ Division/Works _____

Position/Title _____

Check here if you are a full-time student and complete the following: School _____ Year of Graduation _____

Mailing Address: Home Work NOTE: Student member applicant, please list permanent home address.

Street Address/P.O. Box _____ Mail Stop _____

City _____

State/Province _____ Postal Code _____ Country _____

Telephone (include area code or country/city code) _____ FAX _____ Telex _____

Have you ever been a member of ISA? Yes No Previous years of membership _____

Assign me to the _____ section or the section closest to my home address.

Highest Educational Degree Earned High School Associate Bachelor Master Doctorate

Are you a registered professional engineer? Yes No State/Country Registered _____

From time to time we may make our mailing list available to companies whose products or services may interest you. If you do not want your name exchanged, please check this box. We will respect your wishes.

2 NOTE: Sections 2, 3, and 5 must be completed for processing.

Check your primary job function:

A: General or Corporate Management

B: Control Systems Engineering

C: Design Engineering

D: Production Engineering

E: Plant Engineering or Maintenance

F: Software Engineering

G: Plant Information Systems

H: Systems Integration

I: Measurement, Testing, Quality, or Standards

J: Research and Development

K: Technical or Engineering Support

L: Operations

M: Purchasing or Procurement

N: Education or Training

O: Marketing or Sales

P: Others: Describe _____

What is the primary end product manufactured or service performed at your company location? _____

Check here if no manufacturing is done at this location.

3 Signature _____

Date _____

4 **Automation & Technology Divisions**

(A) Analysis* (J) Test Measurement*

(C) Robotics & Expert Systems (M) Automatic Control Systems*

(D) Computer Technology* (N) Telemetry & Communications*

(E) Open Systems Interconnection (P) Electro-optics

(H) Process Measurement & Control* (W) Management*

(I) Maintenance

* Students are entitled to one free membership each in the Automation & Technology and Industries & Sciences Divisions. Please choose and mark from the asterisked selections.

5 **Dues Payment Information**

Please select the level of membership for which applying:

Regular Member \$65 US (Tax Deductible) \$ _____

Student Member \$9 US (Limited Benefits) \$ _____

Division Membership: \$5 US each. \$ _____

Industrial Computing Society Membership (reg. \$55): \$30 \$ _____

— must be an ISA member. Total Amount Due \$ _____

Annual ISA dues include a subscription to **INTECH**, for which a non-deductible allocation of \$8.00 is made for regular members and \$3.50 for student members.

NOTE: The following are acceptable for remitting dues payment. Please indicate the method used. Make payable to Instrument Society of America in US currency only. If paying with international funds, see special note below.

Check Money Order

American Express Eurocard MasterCard Visa

Acct # _____ Exp. Date _____

Special Note Regarding Transfer of International Funds

Credit Card Payment is preferred; Checks with proper MICR bank encoding must be drawn on your bank's correspondent NY or other US bank. Amount payable to ISA must include any bank or other processing charges.

Wire Transfer — Add \$5.00 US for processing. Send to ISA Account #1126294, Central Carolina Bank, ABA053100465. Transfer must show applicant's name and address.

UNESCO Coupons Money Order — Add \$5.00 US for processing.

Mail completed form and payment to: **Instrument Society of America**
Member & Customer Services
PO Box 3561
Durham, North Carolina 27702
USA

If paying by credit card, fax to: (919) 549-8288

Division Enrollment — Also enroll me at \$5.00 each in the Divisions checked below. To join Divisions, you must also enroll as a regular or student member.

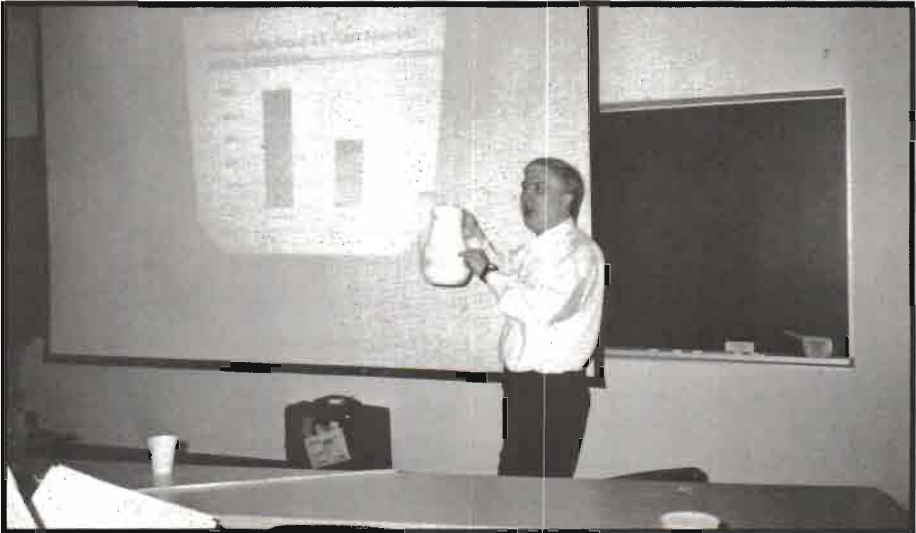
FIELDBUS FAMILIARIZATION

May 28, 19, 1998



Left to Right

▲ Bill Tatum, *Smar*
Kalpen Vachharajani, *Education Chairman*
Marcos Peluso, *Rosemount*



▲ Marcos Peluso, *Rosemount*

SENTRY...

*The only name you need to know for
Sample Conditioning Equipment.*

- Sampling and analysis systems for fossil, nuclear and co-gen plants.
- Pre-engineered single point sampling stations.
- World's largest supplier of sample coolers.
- Unique rod in tube pressure reduction devices.
- Packaged cooling water systems.
- Precise temperature control units.
- Spiral Tube Heat Exchangers.



Sentry Equipment Corp.

Phone: 414-567-7256

Fax: 414-567-4523



Fryston Canada Incorporated

7370 Bramalea Road, Suite #30

Mississauga, ON L5S 1N6

Phone: 905-612-0566 or 1-800-387-7503

Fax: 905-612-0575

email: adelia@fryston.com

Complete Water Quality Monitoring Systems

From alkalinity to zinc —

*Hach's direct-reading instruments,
single-dose reagents, clear
instructions, and proven methods
make water testing convenient.*

- **Test Kits.** Over 200 single- and multiple-parameter water testing kits
- **Portable and Laboratory Instruments.** Reliable colorimetric, pH, ISE, and turbidimetric instruments that provide accurate results
- **Process Systems.** Complete on-line systems to monitor turbidity, pH, chloride, hardness, silica and more

HACH

Fryston Canada Inc.

7370 Bramalea Road, Suite #30

Mississauga, ON L5S 1N6

Phone: 905-612-0566

or 1-800-387-7503

Fax: 905-612-0575

email: adelia@fryston.com

Flow Measurement - Internet resources

Flow measurement is one of the most important process measurements made. There are many types of flowmeters and selection can be difficult.

Flow Resources

ISA (www.isa.org) publishes Standards, Books, Software and Video tapes which include Flow Measurement. ISA members require Adobe Acrobat Reader to view Intech magazine articles about flow measurement.

ISA Directory of Instrumentation (www.isa.org/directory) is a resource for finding products and manufacturers of Instrumentation.

ASME (www.asme.org/) codes and standards.

American Petroleum Institute (<http://www.api.org/>)

Flow Control Network (www.flowcontrolnetwork.com)

The Water Measurement Manual (<http://ogee.do.usbr.gov/fmt/wmm/>) A Water Resources technical publication by the US Department of the Interior Bureau of Reclamation. Includes Basic Concepts of Flow Measurement, Measurement Accuracy, Selection of Measurement Devices, Inspection, etc.

Omega Technical Reference - Flow and Level (<http://www.omega.com/techref/flow.html>) An overview of types and capabilities of Liquid Flowmeters, plus guidelines on selection, installation, and maintenance.

Manufacturers web sites

Brooks Instruments (<http://www.frco.com/brooks/index.dgw>)

Controlotron (<http://www.controlotron.com/>)

Daniel Industries (<http://www.danielind.com/>)

Elsag Bailey (<http://www.ebpa.com/>)

Endress + Hauser (<http://www.endress.com/>)

Fisher Rosemount (<http://www.frco.com>)

Flow Technology (<http://www.ftimeters.com/>) The Flow Resource

Fluid Components (<http://www.fluidcomponents.com/>)

Foxboro (<http://www.foxboro.com>)

McCrometer (www.mccrometer.com/)

Omega (www.omega.com)

<u>Panametrics</u>	(http://www.panametrics.com/).
<u>Schlumberger</u>	(http://www.slb.com/ms/) measurement and systems
<u>Seametrics</u>	(http://www.seametrics.com/links.htm) links. Flow Meter Finder™ selection software.
<u>Smith Meter</u>	(www.fmc.com/Eteg/Etmd/smithmeter.html)
<u>Yokogawa</u>	(http://www.yokogawa-ia.com/)

Search the ISA Directory of Instrumentation and Suppliers & Manufacturers (<http://www.xcelco.on.ca/~btsmith/vendors.htm>) product directories for additional product and contact information.

Online Magazine Articles

Emerging Flow Technology Boosts Accuracy and Savings

(<http://www.isa.org/fmo/journals/intech/jan9852.pdf>)

Smart multivariable transmitters plus averaging pitot tube provides accurate mass flow measurement and lowers costs.

Errors Occur Often in Municipal Flowmetering

(<http://www.isa.org/fmo/journals/intech/sep97/flow.html>)

Accessible by ISA members only. Municipal water and wastewater systems employ multifarious flowmeters measuring fluids at rates up to 200,000 gallons per minute (gpm) through primaries of over 90 inches in diameter.

Flow Computers or Cash Registers?

(<http://www.isa.org/fmo/journals/intech/jan9748.pdf>)

Flow computing can provide critical measurements for tracking product transfers across plant boundaries, through and between pipeline systems, at shipping terminals and even at oil or gas well heads.

Developments in DP Flowmeters

(<http://www.controlmagazine.com/0498/C0560498.html>)

Improvements in Primary Elements are Keeping Differential Pressure Flowmeters the First Choice for Many Process Applications. This article reviews the theory underlying the use of pressure transmitters to measure flow and examines the advantages and disadvantages of each type of primary element.

Flowmeter Selection Isn't Easy, But Tools Are Here

(<http://www.manufacturing.net/magazine/ce/archives/1996/11/issues/na/11g851.htm>)

Wherever liquids or gases flow, it is a sure bet that the amount going from one place to another has to be measured, and with the right method. The importance for measuring flow can vary from very high, such as custody transfer, to relatively noncritical, such as recordkeeping. Regardless of why a user wants to measure flow, the challenge is to select the most applicable technology.

Continued on Page 49

Cancoppas Limited



Process Measurement - Control & Environmental Instrumentation

1045 South Service Road West, Oakville, Ontario L6L 6K3

Tel: (905) 847-2740 Fax: (905) 827-6984

Internet: <http://www.cancoppas.com> • E-Mail: controls@cancoppas.com



Valve

PMV

- Pneumatic & NEMA 4X or Class 1 Div 1 EXP or I.S. Electro Pneumatic Positioners



Control

- Quarter & Multi Turn Pneumatic Actuators
- Position Transmitters & Limit Switches
- Interface Level - Total Suspended Solids Dissolved Oxygen - pH Fixed & Portable



Environmental

Royce

- Portable & Fixed Waste Water Samplers - Sludge Samplers



Analytical

Cancoppas

- Gas Sampling Pumps
- Personal Portable & Fixed Site Gas Detection Systems

Safety

ADI

- Residual Chlorine - Turbidity - Chlorine Automatic Rate Control
- Gas Chlorinators



Foxcroft

- Universal Programmable Indicators - Transmitters - Isolators

Process

Sfere

- Freely Programmable Process Controllers



Conditioning

Ascon

- Universal Programmable Bar Graph Indicators



Indication

CRL

- Universal Graphic Display/Alarm - Analogue Indicators

Control

**RC Systems
CEWE**

- PC. Based Data Acquisition Cards Modular Signal Conditioners



Data Acquisition

Validyne

- Rotary - Capacitance - Point On Demand Level Monitors



Measurement

Binmaster

- Pressure Transducers & Transmitters

Calibration

**Validyne
Tek Know**

- High Pressure Hand Held Calibrators
- Process and Pressure Calibrators



**Haven
MSR**

- Insertion Electromagnetic Flow Meters
- Flow - Level - Temperature - Pressure
- Oval Gear PD. Flow Meters

Flow / Level

Kobold

- Vortex Flow Meters
- Thermal Dispersion Flow Meters
- Pitot Tube - Venturi Flow Meters



Service

- Total Solutions - Systems Integration
- Commissioning
- Custom Engineering - Design



Flow Sensing: The Next Generation

(<http://www.manufacturing.net/magazine/ce/archives/1997/ctl1101.97/11a850b.htm>)

Process flow sensing is a need that will remain beyond the time when Scotty has to monitor the flow of matter and antimatter to the dilithium crystals. Here are some changes that have come about and a look at others on the way.

Turbine Flowmeters. Monitor of Choice for Custody Transfer

(<http://www.manufacturing.net/magazine/ce/archives/1996/05/issues/na/05e308.htm>)

The importance of accuracy in flow and volume measurements cannot be overestimated. To avoid the types of errors that could affect credibility, one company turned to turbine flowmeters.

Flowmeters Pass the Muster

(<http://www.manufacturing.net/magazine/ce/archives/1998/ctl0402.98/04e407.htm>)

Measuring the flow of fluids is critical in many industrial plants. For some applications, measuring flow accurately can make the difference between making a profit or taking a loss.

Matching the Flowmeter to the Job

(www.flowcontrolnetwork.com/article_index.cfm?article=84)

Today, investment in flow measurement technology represents more than 40 percent of a company's annual capital investment for instrumentation. Improvements in flow measurement performance can add significantly to the bottom line.

Using meters to measure steam flow

(<http://www.manufacturing.net/magazine/planteng/archives/1998/ple0401.98/043526.htm>)

When people hear about fluid measurement, they usually think of checking either liquid or gas flow. This belief is natural, since about 90% of fluid measurements are for these two applications. In a worldwide survey of flowmeter users, 68% measured liquids, 22% gas, and only 10% steam.

Ensuring Orifice Plate Accuracy

(<http://www.manufacturing.net/magazine/planteng/archives/1997/ple1001.97/103519.htm>)

Following some basic guidelines ensures that correct flow measurements are made. Ever since the Italian physicist Giovanni B. Venturi recorded his findings on the use of orifices for fluid flow measurement in 1779, orifice flowmeters have become a worldwide standard. And why not? They are economical, accurate, rugged, and require minimal maintenance. The hydrocarbon industry, for instance, where service conditions can be severe, uses orifice flowmeters extensively.

Brian Smith

NEWS RELEASE

SCHLUMBERGER MEASUREMENT DIVISION

SCHLUMBERGER MEASUREMENT DIVISION is pleased to announce the appointment of Willer Engineering Limited as the exclusive representative in Eastern Canada for their Coriolis mass and vortex shedding flow meters, effective April 1st, 1998.

For further information please contact Dave Wheatley at Willer Engineering (519) 336-3006 or Fax (519) 344-0607

ROBERTSHAW

We are pleased to announce that effective immediately, SPEC Sarnia Limited will be the official sales representative for Siebe Automotive - Robertshaw Tennessee Industrial Control Products in Southwestern Ontario.

All inquiries, RFQ's, orders and correspondence relating to Robertshaw Tennessee Industrial Control Products should be sent to:

SPEC Sarnia Limited

142 Kendall Street, Suite A, Point Edward, Ontario N7V 4G5
Phone: (519) 336-2405 / Fax: (519) 336-1177

MILLTRONICS LTD.

We are pleased to announce that effective immediately, SPEC (Sarnia) Limited has been appointed by Milltronics as the official local sales / customer support representative in the Sarnia area.

All inquiries, RFQ's orders and any other correspondence relating to Milltronics equipment should be sent to:

MILLTRONICS LTD.

c/o SPEC Sarnia Limited

142 Kendall Street, Suite A, Point Edward, Ontario N7V 4G5
Phone: (519) 336-2405 / Fax: (519) 336-1177

ASCOLECTRIC

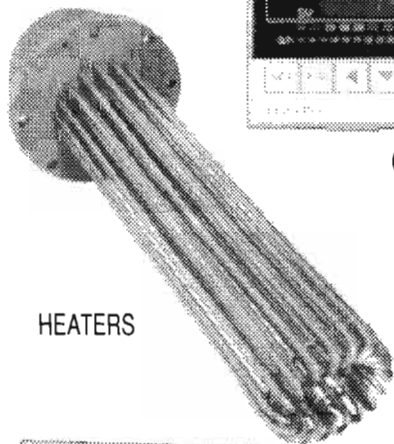
We are pleased to announce the appointment of Summit Controls Ltd. as an authorized distributor of all ASCO products which include solenoid valves, pressure and temperature switches. Inquiries, RFQ's and purchase orders may be sent to:

SUMMIT CONTROLS LTD.

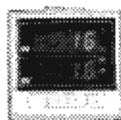
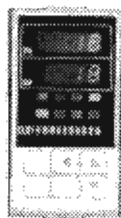
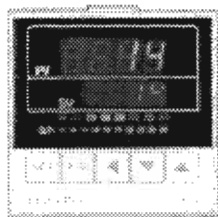
1355 Confederation Street, Sarnia, Ontario N7S 4T2
Tel: (519) 337-3200 / Fax: (519) 337-7068

HCS

HEATING & CONTROL SYSTEMS

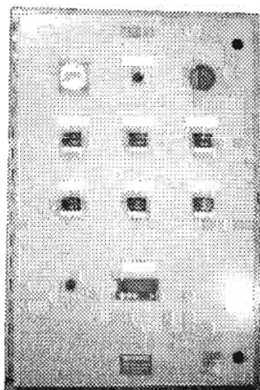


HEATERS

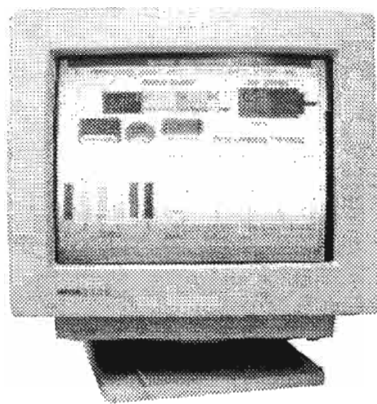


CONTROLS

NON CONTACT
INFRARED
TEMPERATURE
INDICATOR



CONTROL
PANELS
WITH DATA
LOGGING/
TRENDING



HEATERS, CONTROLS & SENSORS LTD.

HEATING & CONTROL SYSTEMS

117 Consortium Court, London, Ontario N6E 2S8

www.hcs1.com

(519) 686-6095

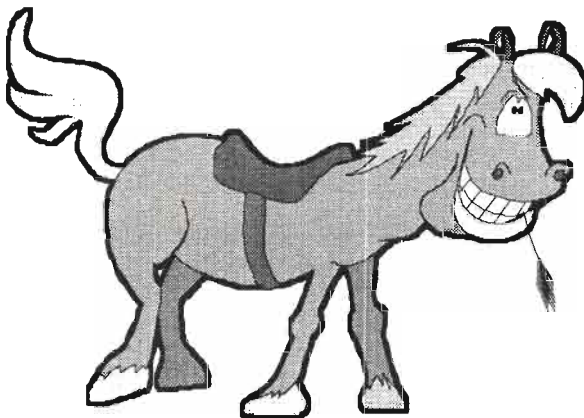
How Specs Live Forever

The U.S. standard railroad gauge (distance between the rails) is 4 feet, 8.5 inches. That's an exceedingly odd number. Why was that gauge used? Because that's the way they built them in England, and the U.S. railroads were built by English expatriates. Why did the English people build them like that? Because the first rail lines were built by the same people who built the pre-railroad tramways, and that's the gauge they used.

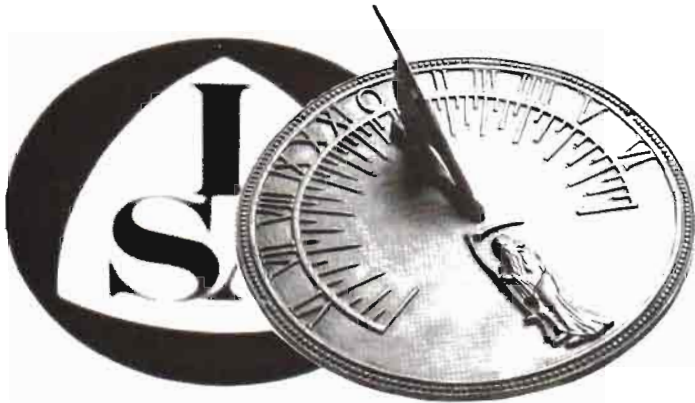
Why did "they" use that gauge then? Because the people who built the tramways used the same jigs and tools that they used for building wagons, which used that wheel spacing. Okay! Why did the wagons use that odd wheel spacing? Well, if they tried to use any other spacing the wagons would break on some of the old, long distance roads, because that's the spacing of the old wheel ruts.

So who built these old rutted roads? The first distance roads in Europe were built by Imperial Rome for the benefit of their legions. The roads have been used ever since. And the ruts? The initial ruts, which everyone else had to match for fear of destroying their wagons, were first made by Roman war chariots. Since the chariots were made for or by Imperial Rome they were all alike in the matter of the wheel spacing.

Thus, we have the answer to the original questions. The United States standard railroad gauge of 4 feet, 8.5 inches derives from the original specification for an Imperial Roman war chariot. Specs and bureaucracies live forever. So, the next time you are handed a specification and wonder what horse's ass came up with it, you may be exactly right. Because the Imperial Roman chariots were made to be just wide enough to accommodate the back-ends of two war horses.



Some things you will always be able to count on



ISA

Helping Measurement and Control Professionals for over 50 years

The field of measurement and control is changing daily. To keep up requires the most up-to-date information and ongoing education. Becoming a member of ISA is an essential step in your career path.

Join the 46,000 measurement and control professionals worldwide that are able to:

- Make valuable **professional contacts** through local, regional, and international networking.
- Enhance their **leadership skills** through ISA leadership development programs.
- Stay abreast of the latest applications with a **FREE subscription to InTech®**.
- Log onto **ISA OnLine** at <http://www.isa.org> 24 hours-a-day.
- Increase their market value through ongoing **credentialing opportunities**.
- Get **valuable discounts** on ISA training, conferences, publications and videos.

For more information on why you should join ISA, call us at **919-549-8411** for a free copy of our membership brochure "Do You Speak The Language of Measurement and Control?"



ISA, 67 Alexander Drive, Research Triangle Park, NC 27709 • tel 919-549-8411
fax 919-549-8288 • E-mail info@isa.org • ISA OnLine <http://www.isa.org>
ISA InfoFax® - a 24-hour fax information line. 202-895-2939

ISA is the international society for measurement and control

Rosemount Instruments

Are You Challenged...

- To do more with less
- To predict the future
 - To achieve higher equipment reliability
 - To maintain precise records

Introducing...



- Field-Based Architecture
- Asset Management Solutions
- Scalable Technology
- Easy-To-Use Interface

**For Free Evaluation Call
1-800-268-1151**

Visit Us At: <http://www.fisher-rosemount.com>

Customer Support Centre

Phone: 1-800-268-1151

Fax: 1-800-563-3051

Rosemount Instruments Ltd

581 VIDAL ST S
SARNIA ON N7T 2V8

FISHER-ROSEMOUNT™

Managing The Process Better.™

R.A. KIRBY SALES INC.

- SAAB TANK CONTROL - RADAR BASED LEVEL SYSTEMS
- MTS MAGNETOSTRICTIVE LEVEL SYSTEMS
- OPTEK PPM OIL/WATER, CONCENTRATION, COLOUR & TURBIDITY PHOTOMETERS
- EXACT FLOW DUAL ROTOR TURBINE FLOW METERS
- COLUMBIA SCIENTIFIC GAS ANALYZERS AND CEM SYSTEMS
- THERMAL MASS FLOW METERS AND PROBES
- ZIRTEK HIGH TEMPERATURE O₂ ANALYZERS

#100 - 3995 BATHURST STREET
NORTH YORK, ONTARIO M3H 5V3

TEL: 416-638-1080
FAX: 416-638-9389

SENSORS, SIGNAL CONDITIONING, DATA ACQUISITION & CALIBRATORS

SUR

interface
ADVANCED TORQUE MEASUREMENT

PATRIOT

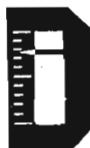
SENSORTECHNICS

SENSIT

MASSA

Digitec

EU



Durham Instruments

Products that measure. Service that measures up.

Toronto: (905) 839-9960
FAX: (905) 839-4325

Montreal: (514) 697-7054
FAX: (514) 697-4519

WebSite: www.dsensors.com
E-Mail: sales@dsensors.com

Westronics

Macro Sensors™

Accelerometers	Paperless Recorders
Chart Recorders	Portable Calibrators
Data Acquisition Systems	Pressure
Data Recorders	Rotary Displacement
Encoders	Signal Conditioners
Level	Slope/Tilt
Linear Displacement	Strain Gauges
Load	Temperature
Panel Meters	Torque
Non-Contacting Capacitive	Ultrasonics
	Gauging Systems

For all your sensing, control, acquisition
and calibration needs . . .

Call us Today!
1-888-D.I.SENSOR



**Measurement
Systems**



Penny & Giles

POSITION SENSORS
Designed for the Motor

Lucas NovaSensor®

Leine & Linde



4 DE
DYNAMIC LOGIC

KIPP & ZONEN

OGDEN





EXPERIENCE AND SOLUTIONS

WESTECH

- *sample systems*
- *packaged analyzer systems*
- *CEMS*
- *detonation flame arresters*

METTLER TOLEDO (INGOLD)

- *pH and ORP measurement systems*
- *dissolved oxygen*
- *conductivity*

PCME

Summit Controls Ltd.

OFFERING YOU ENGINEERED SOLUTIONS

Neles / Jamesbury

- Control Valves
- Ball and Butterfly Valves
- Products for Severe Service
- Automated On/Off Valves

Badger Meter

- Low Flow Control Valves
- RESEARCH CONTROL®
- ORION®

ExperTune

- Loop Tuning Software

Hayward

- Polymer Valves

Krohne

- Mass Flowmeters
- Magnetic Flowmeters
- Rotameters
- Radar-Level Measurement

Moore

- XTC™ Smart Transmitters
- Multi-Loop Controllers
- Pneumatic Instrumentation

StoneL

- Limit Switches
- Position Transmitters

CASHCO

- PRESSURE REGULATORS
 - Reducing & Back Pressure / Relief
- CONTROL VALVES - Rotary & Linear
- MANUAL LOADERS and AIRSETS

WIKA

- PRESSURE GAUGES - Test, Etc.
- CHEMICAL SEALS
- PRESSURE TRANSMITTERS / TRANSDUCERS

TELEDYNE FARRIS

- SAFETY & RELIEF VALVES
- TANK VENTING
- TEST BENCHES

APICAL

- CHARTS
 - Recording Chart Paper
 - Inking Supplies

TREND

- THERMOMETERS - Bi-metal Gas Actuated

MAGNETROL

- LEVEL CONTROLS - R.F. Capacitance, Ultrasonic & Buoyancy
 - Magnetic Level Indicator
 - Microwave
 - Thermal Dispersion
- FLOW CONTROLS - Vane, Piston Actuated Valve & Thermal Dispersion

PRIBUSIN

- SIGNAL CONDITIONERS
- ALARM UNITS - Indicating

THERMO-KINETICS

- TEMPERATURE - Measurement & Control
- SENSORS - Thermocouples, RTD's, Infrared Thermometers
- THERMOWELLS & PROTECTION TUBES
 - All sizes
- GAYESCO - Refracto-Pads & Flex-O Multicouples

M.T.L.

- INTRINSIC SAFE BARRIERS & INDICATORS



PROVINCIAL CONTROLS

DIVISION OF 660567 ONTARIO LIMITED

P.O. BOX 2946
840 Philip St. E., SARNIA, ONT. N7T 7W2

TELEPHONE: (519) 336-7301
FAX: (519) 336-8082

NUMATICS

- FILTER/REGULATOR/LUBRICATOR
- SOLENOID VALVES - General Purpose, Hazardous, Intrinsically Safe
- AIR CYLINDERS - NFPA, Small Bore, Compact
- ENERTROL - Linear Decelerators, Shock Absorbers
- AIR LOGIC CONTROL
- PANELS - Pneumatic, Electrical & Electronic
- AIR DRYERS - Refrigerated & Regenerative

ERNST

- FLOW AND LEVEL INDICATORS
- SIGHT GLASSES - Glass & Gaskets
- FLOW METERS
- SIGHT FLOW INDICATORS
- EJECTORS & EDUCTORS

ORANGE RESEARCH

- DIFFERENTIAL PRESSURE & FLOW GAUGES

PERMACAL

- PRESSURE GAUGES - Direct Drive
 - Test & Process

CONANT

- SELECTOR VALVES

HANSEN

- QUICK CONNECTS - Pneumatic & Hydraulic

IMPERIAL EASTMAN

- TUBE FITTINGS - Accessories

KINETROL

- ACTUATORS, BRACKETS

P.G.I.

- VALVES & MANIFOLDS

PROVINCIAL INSTRUMENT ENCLOSURES

- FIBERGLASS INSULATED

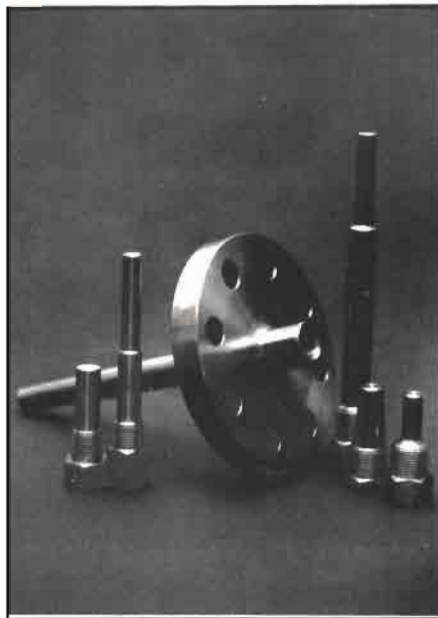
VORTEC

- VORTEX COOLERS - Pneumatic Transfer / Handling Equipment

DWYER

- DP GAUGES
- SWITCHES
- FLOW METERS

Thermowells & Protection Tubes



Above shows a small range and type of thermowells

No matter how large or small, one off, rush, exotics material, project or stock, call or fax for courteous prompt attention

Our thermowells are manufactured to accept standard or custom made thermometers, thermocouples, bulbs and RTD's.

Attributes:

- ▼ Solid bore up to 50" long
- ▼ CNC machined, polished finish to assure maximum corrosion resistance.
- ▼ Wide selection threaded, flanged, socket weld, heavy duty tapered for steam lines, vanstone, multicouple units
- ▼ Custom made specials in 24 hours
- ▼ Competitive prices and large in house stock of wells and material

Specifications:

- ▼ Velocity checks upon request to the power test code
- ▼ Manufactured in accordance with ASME, ASTM, ANSI and P.T.C.
- ▼ Canadian registration number
- ▼ Materials A350/LF2 A105 Carbon Steel, 316/L, 304/L, Monel, Alloy 20, Inconel, 446SS, 310SS, 347, 2205, Hastalloy, Titanium, Tantalum Oversheaths
- ▼ ISO 9002 Certified

MAC-WELD

1324 Lougar Avenue,
Sarnia, Ontario
N7S 5N7

1-800-563-0292

Tel: (519) 332-1388

Fax: (519) 332-3280

searchpoint OPTIMA

FIVE YEAR GUARANTEE

SMALLER, LIGHTER, COST EFFECTIVE SEARCHPOINT OPTIMA TAKES A FRESH LOOK AT INFRARED FIXED POINT GAS DETECTION

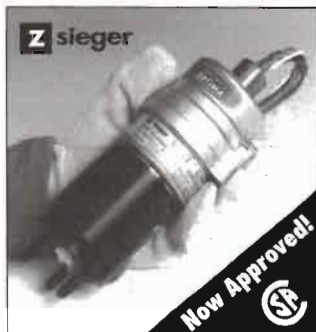
The **Searchpoint Optima** is the result of rigorous field testing done under real-life conditions.

The result is a low cost, small, light yet robust point detector that can be retrofitted in existing gas detection systems.

Searchpoint Optima has no moving parts, is easy to maintain, and, with worldwide approvals, satisfies a vast range of applications and environmental conditions.

For the full story, call Westech today!

Westech Industrial Ltd. 1004, 1149 Vanier Road, Sarnia, Ontario N7S 3Y6 **(519) 383-6320**



WHY **OPTIMA**?

- Can detect a wide range of gases and vapours
- Self Compensating Optics
- Easy gas checking in any environment
- Ideal for retrofits
- Optional Interrogator for one man gas test
- 5 year guarantee



ANALYTICAL INSTRUMENTATION DRYERS

PUREGAS® HEATLESS AIR DRYERS AND ADSORBERS FOR:

- | | |
|--|--|
| <input type="checkbox"/> Removing H ₂ O and CO ₂ gases | <input type="checkbox"/> Dry gas reference for moisture analyzers |
| <input type="checkbox"/> Dewpoints to -100° F. | <input type="checkbox"/> Dry box purging |
| <input type="checkbox"/> Natural gas drying | <input type="checkbox"/> Prevention of air line freeze-up |
| <input type="checkbox"/> Purging atmosphere chambers | <input type="checkbox"/> Providing dry cooling air for electronic stress testing |
| <input type="checkbox"/> Replacement of nitrogen bottles | <input type="checkbox"/> Explosion proof environments |
| <input type="checkbox"/> Purging infrared spectrophotometers | |

Available as stand alone units with oil free compressors.

For more information call 1-800-787-3547

- Also representing Nicotra SCADA and monitoring systems

canadian puregas equipment limited

P. O. Box 280, Dunnville, Ontario. N1A 2X5

Tel. 905-774 8600 Fax 905-774-6974

- Check boxes and Fax for more information

USERS DIRECTORY

This index lists manufacturers and trade-names alphabetically and enables users to determine the local representative for a particular manufacturer or product.

Manufacturer / Tradename

3D
3D
3M
3P
A&M Weston
A.S.I.
A.W. Sperry
Accutech
ACL
ACR Systems
Acromag
Action Instruments
Action Instruments
Action Instruments
Action Instruments
Action Instruments
AD Technologies
ADI
Advance Products Spray Shields
AEM Systems
AEMC
AFE Technologies Inc.
AGI - Atlantic Group inc.
Aim
Air Flow
Air Monitor Corp.
AiRanger
Aladco Nu-Check Valves
Alltemp Sensors
Alnor Instruments
Altek
Altek
Amalogic
American Reliance
Ametek
Ametek
Ametek - Analyzers
Ametek/Jofra
Amiad
Amot Controls
Amot Controls
Amprobe
AMS
Aqip
APACS
API Meters
Apical Charts
Apollo
Appalachian Controls
Applied System Technology
ARI
ARI
Armatek
Armtec Industries
ARO
ASCO
ASCO
ASCO
ASCO
Ascoletric
ASD
Ashcroft
Ashcroft
Ashford Valve
Astro
Athena
Atomac Ball & Check Valves
Aurora
Autotech
Avcom
Avo
AYA
Azonix
B&K

Local Sales Representative

Alpha Controls & Instrumentation
Transcat
Transcat
Romatec
Transcat
Westburne Lytle
Transcat
Brian Controls
Transcat
Alpha Controls & Instrumentation
Willer Engineering
Cambridge Controls
CTH Industrial Controls
Heaters Controls & Sensors Ltd.
Summit Controls Ltd.
Transcat
Durham Instruments
Cancoppas Limited
Sarnia Piping Specialties
ProSigma Analytics Inc.
Transcat
CTH Industrial Controls
Cantrols
Transcat
Transcat
Westech Industrial Ltd.
Milltronics Limited
Provincial Controls
TubeTech Ltd.
Transcat
Alpha Controls & Instrumentation
Transcat
Transcat
Transcat
Brian Controls
Transcat
Willer Engineering
Transcat
Floval Equipment Ltd.
Cantrols
Great Lakes Industrial Controls
Transcat
Cambridge Controls
Omnitronix
Moore Products Co. (Canada) Inc.
Lisle-Matrix Ltd.
Provincial Controls
Romatec
Cantrols
Transcat
Alpha Controls & Instrumentation
Heaters Controls & Sensors Ltd.
Armaték Controls
BEP Bestobell Canada Ltd.
Great Lakes Industrial Controls
Matheson Valves
TubeTech Ltd.
WESCO
Westburne Lytle
Floval Equipment Ltd.
Brian Controls
Romatec
Transcat
BEP Bestobell Canada Ltd.
ProSigma Analytics Inc.
Transcat
Sarnia Piping Specialties
Great Lakes Industrial Controls
Davis Controls
Transcat
Transcat
Transcat
Transcat
Transcat

Manufacturer / Tradename

B.N.W.
B/W Controls
Babbitt
Bacharach
Backos
Badger Meter Inc.
Badger Meter Inc.
Bailey/Fischer & Porter
Balluff
Balston Filters
Barber Colman
Barber Eng.
Barksdale
Barnant
Barnant
Barton
Baumann
Beacon Electronics
Beamex
Bebco Industries
Beede
Beha
BEI - Baldwin Environmental Inc.
BEI - Baldwin Environmental Inc.
Bellofram
Benedict Computer
Benke
Bestobell Steam, Div. of Richards Ind.
Bestobell Valves
Beta
Beta
Beta Calibrators
Biccotest
Biddle
Biddle/Avo
Bi-Lok Fittings
Binmaster
Bin-Master
BJM
BLH Electronics
Bodenseewerk/Perkin Elmer
Boiler-Gard
Bomem
Bourdon-Sedeme (Manobourdon) Gauges
Brandt
Brooklyn Thermometer
Brooks
Brown & Sharpe
Brulteck
BS & B
BTG Inc.
BTG Polymetron
Burkert
Burkert
Burkert
BW
Cajon Pipe Fittings
Cal
Calculated Instrumnets
California Analytical
Can-Ross
Carle Chromatography
Carlo Gavazzi
Carlo Gavazzi-Dupline
Cash-Acme
Cashco Canada, Inc.
Cashco Canada, Inc.
Castell Interlocks
CCS - Custom Control Sensors
Cel Instruments
Cellex
Cellex
Celtex Electronics, Inc.
Centre Line
Century Instrument
Cerabar
CEWE
Chandler
Chatam Controls
Chemical Systems
Chemline
Chemtrol

Local Sales Representative

Floval Equipment Ltd.
Ovantum Sales Inc.
BSP Instruments
Willer Engineering
Great Lakes Industrial Controls
J & M Engineering & Sales Ltd.
Summit Controls Ltd.
TubeTech Ltd.
Davis Controls
Sarnia Piping Specialties
Davis Controls
Ovantum Sales Inc.
TubeTech Ltd.
Heaters Controls & Sensors Ltd.
Transcat
Armatek Controls
Lakeside Process Controls
R.A. Kirby Sales Inc.
Transcat
Cantrols
Transcat
Transcat
Novatech
Willer Engineering
Romatec
Transcat
Westech Industrial Ltd.
BEP Bestobell Canada Ltd.
BEP Bestobell Canada Ltd.
Armatek Controls
Transcat
Line Process Controls
Transcat
Transcat
Transcat
Sarnia Piping Specialties
Cancoppas Limited
Regional Process Equipment
Transcat
CB Engineering
CEM Specialties Inc.
Lisle-Matrix Ltd.
ProSigma Analytics Inc.
Sarnia Piping Specialties
Willer Engineering
Transcat
Great Lakes Industrial Controls
Transcat
Transcat
Romatec
Summit Controls Ltd.
ProSigma Analytics Inc.
Line Process Controls
Ovantum Sales Inc.
Summit Controls Ltd.
Brian Controls
Huron Valve & Fittings
Davis Controls
Transcat
Brian Controls
SPEC (Sarnia) Limited
R.A. Kirby Sales Inc.
Heaters Controls & Sensors Ltd.
Davis Controls
Westburne Lytle
Cambridge Controls
Provincial Controls
Great Lakes Industrial Controls
Industrial Projects Ltd.
Transcat
Armatek Controls
SPEC (Sarnia) Limited
Cantrols
Matheson Valves
Sarnia Piping Specialties
Endress + Hauser
Cancoppas Limited
Transcat
Heaters Controls & Sensors Ltd.
R.A. Kirby Sales Inc.
Floval Equipment Ltd.
U & I Supply

Manufacturer / Tradename

Fuji
Fuji Electric
Fuji Electric
Fujikin of America Inc.
Furon
Furon
Fuzypro
G.W. Dahl
Galtek
Gamma Silometer
Gasco Gas Analysis Systems Company, Inc.
Gastech
Gastech Instruments
Gems Sensors
Gemu
General Eastern
General Radio
General Resistance
Geokon
George Fischer +GF+
GGOSCO Needle Valves
GGOSCO Valves
GH Flow Automation
Gitta Proximity Sensors
Global
GO Regulators
GO Switch (Proximity)
GP:50
GPI
Graham Manufacturing
Gralab
Granucor
Granulflow
Granumet
Graseby / STI
Great Plains Industries
Greyline Instruments, Inc.
Griswold Separators
Gyrolok
H.D. Baumann
Hach
Halliburton
Hancock
Hanna
Hansen Quik Connects
Hardy Instruments
Hart Scientific
Hart Scientific
Hartman & Braun
Hartman-Technica
Harwil Corp.
Hathaway
Hathaway / Beta
Haven
Haws
Hayward
Hayward
HCS
HD Electric Company
Hecon
Hedland
Hedland Flowmeters
Heise
Heise
Hersey Flow Measurement
Hewlett Packard
Hiltap Couplers
Hitachi
Hoffer Flow Controls - USA
Hoke
Honeywell
Honeywell - Controllers & Recorders
Honeywell - Instruments
Honeywell - Instruments
Honeywell - Recorders
Houston Atlas
Huntron
Hyberlab
Hycal
HydroGuard
Hytork

Local Sales Representative

Heaters Controls & Sensors Ltd.
Transcat
WESCO
Ovantium Sales Inc.
Great Lakes Industrial Controls
Intertec
Heaters Controls & Sensors Ltd.
Armatek Controls
Romatec
Endress + Hauser
Novatech
Transcat
R.A. Kirby Sales Inc.
IMO Industries
Matheson Valves
Willer Engineering
Transcat
Transcat
Campbell Scientific (Canada) Corp.
Brian Controls
Westburne Lytle
Hardie Industrial Services Inc.
Ovantium Sales Inc.
Heaters Controls & Sensors Ltd.
Transcat
Sarnia Piping Specialties
Lakeside Process Control
Omnitronix
Transcat
Lakeside Process Controls
Transcat
Endress + Hauser
Endress + Hauser
Endress + Hauser
CB Engineering
Armatek Controls
Cantrols
Floval Equipment Ltd.
Summit Controls Ltd.
Lakeside Process Controls
Fryston Canada Inc.
Willer Engineering
Contro Valve Inc.
Transcat
Provincial Controls
CTH Industrial Controls
Alpha Controls & Instrumentation
Transcat
TubeTech Ltd.
Transcat
Ovantium Sales Inc.
Line Process Controls
Transcat
Cancoppas Limited
Great Lakes Industrial Controls
CTH Industrial Controls
Summit Controls Ltd.
Great Lakes Industrial Controls
Transcat
Transcat
Brian Controls
R.A. Kirby Sales Inc.
BSP Instruments
Transcat
Floval Equipment Ltd.
Transcat
U & I Supply
Transcat
Lisle-Metrix Ltd.
Summit Controls Ltd.
Davis Controls
Provincial Controls
Brian Controls
Floval Equipment Ltd.
Transcat
R.A. Kirby Sales Inc.
Transcat
Transcat
Davis Controls
Endress + Hauser
Matheson Valves

Manufacturer / Tradename

IBM Industrial Computers
ICC Federated
Ice
ICI
IET Labs
Imperial Eastman Fittings
Imperial Eastman Fittings
IMS
Industrial Control
Industrial Scientific
Industrial Sensors
Industrial Tech. Services
Infrared Engineering
Ingredient Masters
Innovative Sensors Inc.
Inor
Instek America
Intellution
Intempco Controls Ltd.
Interface
Interface
International Data Sciences
International Instruments
International Sensor Technology
Ion Track Instrumentation (ITI)
Ionics Instrument Division
Iotron
Ircan
ISI
Isolok
Isotek
ITT Barton Instruments
ITT Conoflow Transducers & Regulators
ITT Engineered Valves
ITT Neo-Dyn Pressure Switches
ITT Pomona
IVO Industries - USA
J.M. Canty, Inc.
Jacoby Tarbox
Jerguson Level Gauges
Jewell
Jofra
Johnson Yokogawa
Jordan Controls, Inc.
J-Tec
Julius Bauser - Germany
JUM
Kammer Valves
Kane-May
Kates
Kavlico
Kay Ray / Sensall
Kaye
Kaye Instruments
KDG Mobrey
Kedcco Mfg. Ltd.
Keller
Kenmac
Kenwood USA
Kep
Kep
Ketema
KF Industries
Kinetrol Actuators
Kinetrol Actuators
King Instrument Company
Kipp & Zonen
Kipp & Zonen
Kistler-Mores
Kitz
KL Flow
Klinger
Klinger
KNF Neuberger
Kobold
Kobold
Kobold
Koch
Kotron Capacitance
Kreyenberg
Krohne

Local Sales Representative

CB Engineering
Transcat
Transcat
Cancoppas Limited
Transcat
Provincial Controls
U & I Supply
Great Lakes Industrial Controls
Transcat
Brian Controls
Heaters Controls & Sensors Ltd.
BSP Instruments
Willer Engineering
Ovantum Sales Inc.
ProSigma Analytics Inc.
Alpha Controls & Instrumentation
Transcat
CB Engineering
Matheson Valves
Durham Instruments
Willer Engineering
Transcat
Transcat
Industrial Projects Ltd.
BEP Bestobell Canada Ltd.
Veronics Inc.
WESCO
Willer Engineering
Heaters Controls & Sensors Ltd.
Great Lakes Industrial Controls
Transcat
Armatek Controls
Sarnia Piping Specialties
Romatec
Sarnia Piping Specialties
Transcat
Lisle-Matrix Ltd.
Cambridge Controls
Romatec
Romatec
Transcat
Transcat
CB Engineering
Cambridge Controls
Brian Controls
Lisle-Matrix Ltd.
BSP Instruments
Matheson Valves
Transcat
Westech Industrial Ltd.
Davis Controls
Rosemount Instruments
Transcat
CB Engineering
BEP Bestobell Canada Ltd.
U & I Supply
Campbell Scientific (Canada) Corp.
Great Lakes Industrial Controls
Transcat
Brian Controls
Transcat
Brian Controls
Great Lakes Industrial Controls
Hardie Industrial Services Inc.
Provincial Controls
Industrial Projects Ltd.
Durham Instruments
Transcat
Ovantum Sales Inc.
Matheson Valves
Cancoppas Limited
Davis Controls
SPEC (Sarnia) Limited
Transcat
Cancoppas Limited
Regional Process Equipment
Transcat
Romatec
Provincial Controls
Great Lakes Industrial Controls
Moore Products Co. (Canada) Inc.

Manufacturer / Tradename

Krohne
 K-Sun
 K-Tek
 KTM Ball Valves
 Kuebler Control Eng.
 Kurz
 Kurz
 Kyoritsu
 Kyowa
 L & J Technologies
 L.J. Star Inc.
 LAGCO Flumes - USA
 Land
 Laurel Electronics
 Laurence
 LC Meters
 LCI-Luwa
 Leader
 Leaderline
 Lee-Dickens Ltd. - England
 Leica
 Leine & Linde
 Lem
 LEOPOLD
 Leslie
 LFE API Instruments
 LFE Instruments - USA
 LI-COR
 Limitorque
 Linatex
 Liquid Controls Corporation
 Liquid-O-Ring
 Liquiphant
 Lloyd
 LMI
 LMI
 Logic Beach
 Logic Bench
 Lucas Novasensor
 Lufran
 Lumenite Electronic Company
 M & C Products
 M point
 M&G Check Valves
 M. System
 M.T.L.
 M.T.S.
 MA - Molecular Analytics LLC
 Macro Sensors
 Madison
 Madison Co.
 Madur Electronics
 Magnetrol
 Magnetrol Level & Flow
 Maihak
 Manobourdon Pressure Gauges
 Marine Moisture Co.
 Martel Electriconics
 Masonellan
 Massa
 Master Appliance
 Max
 McCrometer
 MCS
 MDA Scientific
 MDI
 Measurement Systems
 Meeco Inc.
 Mensor
 Mercoid
 Meriam Instruments
 Merian
 Mesa Laboratories
 Met One
 Metratek
 Metrix
 Metrix Timers
 Metrohm
 Mettler Toledo (Ingold)
 Micro Motlon
 Micro Wire Products

Local Sales Representative

Summit Controls Ltd.
 Transcat
 CB Engineering
 Regional Process Equipment
 Ovantum Sales Inc.
 Brian Controls
 Transcat
 Omnitronix
 Omnitronix
 Line Process Controls
 J & M Engineering & Sales Ltd.
 Lisle-Metrix Ltd.
 Transcat
 Transcat
 Great Lakes Industrial Controls
 SPEC (Sarnia) Limited
 Great Lakes Industrial Controls
 Transcat
 Honeywell
 Lisle-Metrix Ltd.
 Transcat
 Durham Instruments
 Transcat
 Lisle-Metrix Ltd.
 Great Lakes Industrial Controls
 Transcat
 Lisle-Metrix Ltd.
 Campbell Scientific (Canada) Corp.
 The Valve Automation Center
 Floval Equipment Ltd.
 SPEC (Sarnia) Limited
 Great Lakes Industrial Controls
 Endress + Hauser
 Omnitronix
 Novatech
 U & I Supply
 Durham Instruments
 Transcat
 Durham Instruments
 Heaters Controls & Sensors Ltd.
 J & M Engineering & Sales Ltd.
 CEM Specialties Inc.
 Endress + Hauser
 Matheson Valves
 Alpha Controls & Instrumentation
 Provincial Controls
 R.A. Kirby Sales Inc.
 Novatech
 Durham Instruments
 BEP Bestobell Canada Ltd.
 Ovantum Sales Inc.
 Novatech
 Floval Equipment Ltd.
 Provincial Controls
 Westech Industrial Ltd.
 Sarnia Piping Specialties
 R.A. Kirby Sales Inc.
 Transcat
 Contro Valve Inc.
 Durham Instruments
 Transcat
 Willer Engineering
 Brian Controls
 Heaters Controls & Sensors Ltd.
 Westech Industrial Ltd.
 Heaters Controls & Sensors Ltd.
 Durham Instruments
 Novatech
 Willer Engineering
 Davis Controls
 Brian Controls
 Transcat
 Armatek Controls
 Campbell Scientific (Canada) Corp.
 Transcat
 Transcat
 Lisle-Metrix Ltd.
 Transcat
 Westech Industrial Ltd.
 Rosemount Instruments
 SPEC (Sarnia) Limited

Manufacturer / Tradename

Micropilot
MicroRanger
Mid-West Instrument
Mid-West Instrument
Mihjets
Mihproducts Division
Mikron
Mikron
MillFlo
Milltronics
Milltronics
Milton Roy - Liquid Metronics Division
Milwaukee
MiniRanger Plus
Mitac
Mitsubishi
Mitutoyo
MKS
Mobrey
Modutec
Monarch
Monitek
Monitor Labs
Monitor Labs
Moore
Moore
Moore Industries
Moore Products
M-Tek
MTL Intrinsic Safe Barriers
Mueller
Multicap
Multiglass
MultiRanger Plus
Mycro
Myron L
Nassau Instrument
National Meter
NBS
NDT International
Neilsen-Kuljian
Neles-Jamesbury
NemaSoft
NICE
Nilcor
Nivocompact
Nivosonic
Norriseal Butterfly Valves
Norstat
Northern Vibrator
Noshok
Novatech Engineering Group
Numatics Cylinders
Numatics F/R/Ls
Numatics Solenoid Valves
Nupro Valves
Nusonics
Oakton
O'Brien Corporation
OCM III
Ogden
Ogden
Ohmart Vega
Oil Gear
Oilgear
Olin Instruments
Oliver Valves
Optek
Optex
Optima
Opto 22
Orange Research DP Switch
Orbe Knife Gates Valves
Orion
OSI Semitronic
Pace
Pacer Industries
Pamark Manifolds
Panalarm
Panalarm
Panametrics PCI Division

Local Sales Representative

Endress + Hauser
Milltronics Limited
Brian Controls
Hardie Industrial Services Inc.
SPEC (Sarnia) Limited
SPEC (Sarnia) Limited
Armatek Controls
Transcat
Milltronics Limited
Milltronics Limited
SPEC (Sarnia) Limited
U & I Supply
Floval Equipment Ltd.
Milltronics Limited
CTH Industrial Controls
Davis Controls
Transcat
Transcat
BEP Bestobell Canada Ltd.
Transcat
Transcat
Willer Engineering
Brian Controls
Romatec
Moore Products Co. (Canada) Inc.
Summit Controls Ltd.
Armatek Controls
Transcat
Transcat
Provincial Controls
Great Lakes Industrial Controls
Endress + Hauser
Great Lakes Industrial Controls
Milltronics Limited
Moore Products Co. (Canada) Inc.
Transcat
Transcat
Transcat
Transcat
Transcat
Summit Controls Ltd.
Davis Controls
Cancoppas Limited
Contro Valve Inc.
Endress + Hauser
Endress + Hauser
Sarnia Piping Specialties
Davis Controls
Floval Equipment Ltd.
IMO Industries
Novatech
Provincial Controls
Provincial Controls
Provincial Controls
Huron Valve & Fittings
Armatek Controls
Transcat
CB Engineering
Milltronics Limited
Durham Instruments
Heaters Controls & Sensors Ltd.
TubeTech Ltd.
Armatek Controls
BEP Bestobell Canada Ltd.
Veronics Inc.
Sarnia Piping Specialties
R.A. Kirby Sales Inc.
Heaters Controls & Sensors Ltd.
Westech Industrial Ltd.
CB Engineering
Provincial Controls
Regional Process Equipment
Transcat
CTH Industrial Controls
Transcat
Transcat
Provincial Controls
Cambridge Controls
Willer Engineering
Veronics Inc.

Manufacturer / Tradename

Papailias
Parker Fluid Connectors
Partlow
Patriot
Paul Mueller
PCME
Pelican
Penberthy Instruments
Penberthy, Inc.
Penny + Giles
Pepperi + Fuchs - USA
Perma-cal Gauges
Perma-Pure
PGI
PGI Valves & Manifolds
Phase Dynamics
Phipps & Bird
PMV
PMV
Polymetron
Porter Instrument Co. - USA
Powers
Powers Process Controls
Powers Process Controls
Powertronics
Precision Digital Corp.
Precision Digital Corp.
Precision Digital Corp.
Precision Digital Corp.
Precision Digital Corp.
Preso Meters Corp.
Pribusin Inc.
Pribusin Inc.
Progressive Electronics
Prolevel
Promac
Promag
Promag
Promass
Proquip
Prosonic
Protek
Provincial Instrument Enclosures
Provov
Prowirl
Proximity Controls
Pulsafeeder
Purifics
Pyromation, Inc.
QSDM
QSDM
Quadtech (Gen Rad)
Quality Control Equip.
R.M. Young
R.P. Adams
Radiant Heat
Ralston
Ralston
Ramsey Canada
Raychem
Raytek
Raytek
Raytek
Raytek
Raytek
Raytek / UE
RC Systems
RdF
RdF
REBS
Regal
REK RKC
Research Control Valves
Rexroth
Rezplast
RIMCO - Raingauges
RKC
Robertshaw
Robertshaw
Rochester

Local Sales Representative

Great Lakes Industrial Controls
TubeTech Ltd.
WESCO
Durham Instruments
Great Lakes Industrial Controls
Westech Industrial Ltd.
Transcat
Hardie Industrial Services Inc.
Brian Controls
Durham Instruments
Lisle-Metrix Ltd.
Provincial Controls
Great Lakes Industrial Controls
Regional Process Equipment
Provincial Controls
Armatek Controls
Transcat
Cancoppas Limited
Regional Process Equipment
ProSigma Analytics Inc.
Lisle-Metrix Ltd.
Line Process Controls
CTH Industrial Controls
Heaters Controls & Sensors Ltd.
Transcat
Alpha Controls & Instrumentation
Armatek Controls
Cambridge Controls
CTH Industrial Controls
Ovantum Sales Inc.
R.A. Kirby Sales Inc.
Floval Equipment Ltd.
Novatech
Provincial Controls
Transcat
Endress + Hauser
Line Process Controls
Endress + Hauser
Westburne Lytle
Endress + Hauser
SPEC (Sarnia) Limited
Endress + Hauser
BSP Instruments
Provincial Controls
Lakeside Process Control
Endress + Hauser
BEP Bestobell Canada Ltd.
Romatec
Great Lakes Industrial Controls
WESCO
Alpha Controls & Instrumentation
Willer Engineering
Transcat
Ovantum Sales Inc.
Campbell Scientific (Canada) Corp.
Great Lakes Industrial Controls
Heaters Controls & Sensors Ltd.
Heaters Controls & Sensors Ltd.
Transcat
Ovantum Sales Inc.
Great Lakes Industrial Controls
Alpha Controls & Instrumentation
CTH Industrial Controls
Heaters Controls & Sensors Ltd.
Transcat
WESCO
Great Lakes Industrial Controls
Cancoppas Limited
Transcat
Willer Engineering
Campbell Scientific (Canada) Corp.
Cancoppas Limited
Heaters Controls & Sensors Ltd.
Lakeside Process Control
Great Lakes Industrial Controls
Great Lakes Industrial Controls
Campbell Scientific (Canada) Corp.
Heaters Controls & Sensors Ltd.
Line Process Controls
SPEC (Sarnia) Limited
Transcat

Manufacturer / Tradename

Rohrbach Cosasco Systems
Ronan
Roper Pump
Rosemount
Rosemount Analytical
Rosemount Analytical
Rosemount Combustion Control
Rosemount RS3 Systems
Rotek
Rotronic
Rotronic
Rotronic Instruments
Royce
RTP
Ruffneck Heaters
Rustrack
Rustrak
S.P.S. Instrument Services
Saab
Saab Tank Radar Level
Samson
Schaevitz
Schlumberger/Neptune Flow Meters
Schonstedt
Sealed Unit Parts
Seametrics Inc.
SeaMetrics Inc.
Seepex
Selco / Asahi
Selco / Asahi
Senaco Plus
Senior Flexonics
Sensall
Sensit
Sensit
Sensorex
Sensorlink
Sensortech Systems Inc.
Sensortronics
Sensotec
Sensycon
Sensycon
Sentry
Serge-Baril
Servomex
Setra
Sfere
Sfere
Shamrock Environmental
Shan Rod Inc.
Shand & Jurs
Shimpo
Showa
Sieger
Siemens Process Analyzers
Sierra Monitor
Signet Scientific
Sigrist-Photometer Co. - Switzerland
Silonometer
Simpson
Sinclair Collins
Smar
Smartline
SMC Knifegate
Sno-Trik
Solartron
Soliphant
Solomat
SOR Inc.
South-West Meters
Southwest Valve
Sparling
SPL Plus
SPM
SPS Fibre Form Enclosures
SSI
SSI Equipment
SSI Strainers
Staefa
Stahl
Statham Transmitters

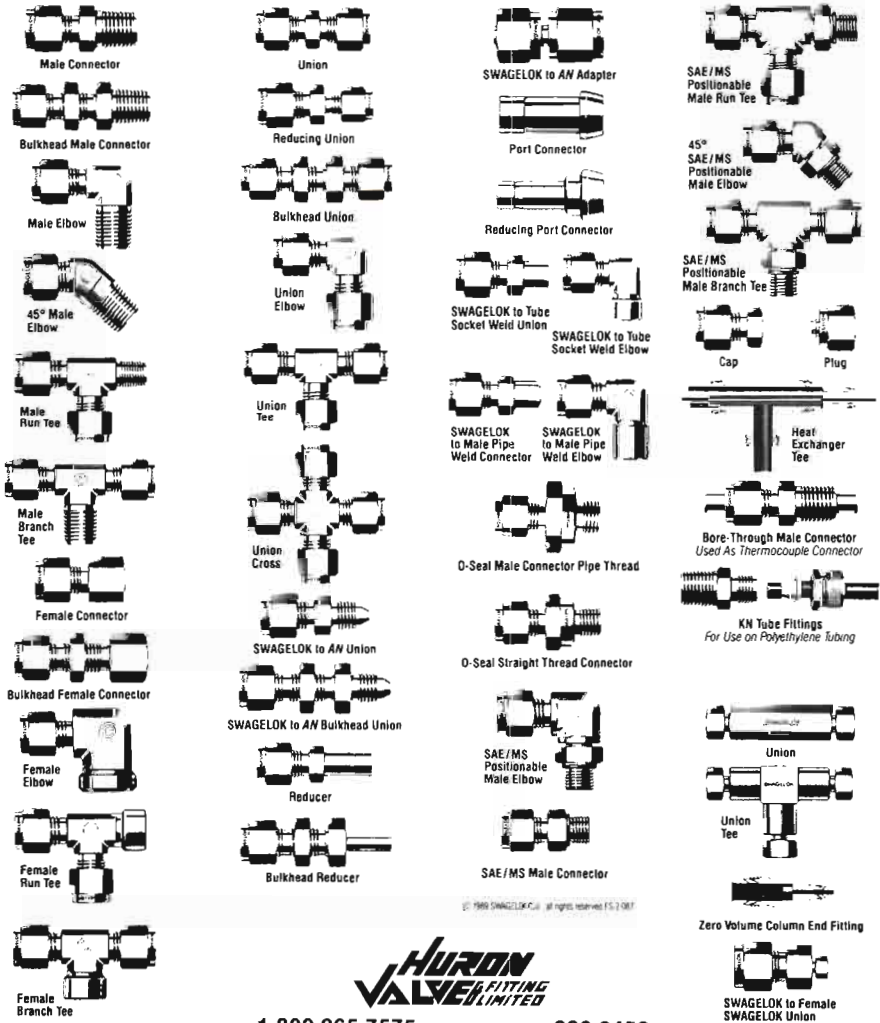
Local Sales Representative

Armatek Controls
Industrial Projects Ltd.
U & I Supply
Rosemount Instruments
Rosemount Instruments
Transcat
Romatec
Lakeside Process Control
Transcat
Alpha Controls & Instrumentation
Durham Instruments
Transcat
Cancoppas Limited
Davis Controls
Great Lakes Industrial Controls
Transcat
Omnitronix
Sarnia Piping Specialties
Brian Controls
R.A. Kirby Sales Inc.
Samson Controls
Durham Instruments
Sarnia Piping Specialties
Transcat
Transcat
Line Process Controls
Veronics Inc.
U & I Supply
CTH Industrial Controls
Transcat
Milltronics Limited
Regional Process Equipment
Alpha Controls & Instrumentation
Durham Instruments
Durham Instruments
Transcat
Transcat
Novatech
Durham Instruments
Line Process Controls
Elsag Bailey
TubeTech Ltd.
Fryston Canada Inc.
Great Lakes Industrial Controls
Novatech
Alpha Controls & Instrumentation
Cancoppas Limited
Regional Process Equipment
ProSigma Analytics Inc.
Flovat Equipment Ltd.
Line Process Controls
Transcat
Durham Instruments
Westech Industrial Ltd.
Willer Engineering
Transcat
Hardie Industrial Services Inc.
Lisle-Matrix Ltd.
Endress + Hauser
Transcat
Summit Controls Ltd.
BSP Instruments
Honeywell
Matheson Valves
Huron Valve & Fittings
Westech Industrial Ltd.
Endress + Hauser
Transcat
Durham Instruments
Sarnia Piping Specialties
Flovat Equipment Ltd.
Brian Controls
Milltronics Limited
Transcat
Sarnia Piping Specialties
Great Lakes Industrial Controls
Flovat Equipment Ltd.
Matheson Valves
BSP Instruments
Alpha Controls & Instrumentation
Sarnia Piping Specialties

SWAGELOK® Tube Fittings

...your widest selection of sizes, shapes, and materials

leak-tight performance, low in-service cost
 fractional sizes 1/16" to 2"
 metric sizes 2mm to 25mm (male and female connectors
 available in tube to NPT or BSP/ISO threads)
 all machinable metals and plastics
 locally available from Authorized Sales & Service Representatives

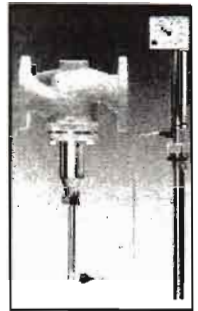


© 1985 SWAGELOK Co. All rights reserved. FS 3 087



1-800-265-7575 336-3453
 800 CONFEDERATION ST.
 P.O. BOX 386 SARNIA, ONT. N7T 7J2

Proud To Serve You Locally



Control Valves

Actuators

Valve Accessories

Steam Conditioning Systems

Process Instrumentation

Self Operated Regulators

Valve Repair Centre

24 HR DELIVERY AND SERVICE

SAMSON CONTROLS INC.

TOLL FREE 1-800-7-SAMSON

(1-800-772-6766)

Tel: (519) 464-6018

Fax: (519) 246-1460

SAMSON

You Can Depend On Us

LAKESIDE

FISHER®

FISHER CONTROLS INTERNATIONAL, INC.

Control valves - Globe and rotary

Noise and cavitation reduction control valves

Actuators and positioners - pneumatic, electric electro-hydraulic

REGULATORS - Steam, gas and liquids - tank blanketing

Process Instrumentation:

- Electronic and pneumatic controllers
- FIELDVUE™ - digital valve controllers

FISHER SERVICE

- Valve repairs, factory and site
- Maintenance and shut-down management
- Diagnostics for pneumatically operated valves
- Start-up assistance
- Asset Management Service

CON-TEK

- Steam Conditioning Valves and Desuperheaters

H.D. BAUMANN

- Control Valves and Control Equipment
- General purpose control valves
- Corrosion resistant valves
- Low flow control valves

FISHER-ROSEMOUNT

FISHER-ROSEMOUNT SYSTEMS INC.

PROVOX distributed control systems and Rosemount System 3™

- Service:**
- Engineering and project management
 - Installation and start-up assistance
 - System life management

DeltaV

- Scalable process system for small process control applications



GO®
SWITCH

GENERAL EQUIPMENT & MANUFACTURING COMPANY INC.

- Proximity limit switches

ISO 9001



Registered 1994

Lakeside Process Controls Ltd.

581 Vidal Street South, Sarnia, Ontario, N7T 2V8

Phone: (519) 332-2300 Fax: (519) 332-6640

"Superior Service Supporting You"