

www.sureflowequipment.com



### **Introduction**

This is intended to provide a general overview of the Corporation. We thank you for taking your personal time to review this profile. -John L. Wordsworth, President/CEO

# **Corporate** Profile

Sure Flow Equipment Inc. was founded in the early 90's and is both a U.S. and a Canadian Corporation.

Privately owned by John L. Wordsworth and passionately encouraged by his team, Sure Flow is proud to offer a magnitude of support throughout the ongoing transformations of Industry. Our commitment to you has led to our steady growth, continued success and continuous improvement. Our goal is to exceed our customers' expectations in Competitiveness, Quality, and Service. We preserve a large inventory of quality approved products on our shelves at all times. As strong advocates of upholding quality we are certified in ISO 9001:2008, ASME, NB Mark, TSSA, C-TPAT and we are recognized by PIP (Partners In Protection) for our C-TPAT status and a proud member of FCI Fluid Controls Institute.

At Sure Flow Equipment we believe in being 'Hands On'. We answer our calls live and have no auto attendant. "Service" is a very simple "Mandate".

"I am purely the skipper of a large sailboat committed by a family of sailors to be your single and only source for industrial valves and strainers". -John L. Wordsworth, President/CEO

# Table of Contents

Introduction	1
Corporate Profile	1
Company Address and Contact Information	2
Management Personnel	2
Quality Control and Certifications	2
Production Facilities and Capabilities	.3-4
Product Availability	5
Training • Health and Safety	5
Examples of Products and Industries Served	6
Customer Testimonials	6





## **Company Address and Contact Information**

Head Office and Production Facility 5010 North Service Road Burlington, ON, Canada L7L 5R5 Tel: 905-335-1350 Fax: 905-332-4993 info@sureflowequipment.com ops@sureflowequipment.com

International Office

P.O. Box 321 Tonawanda, NY, U.S.A. 14151-0321 Tel: 1-800-263-8251 Fax: 1-800-876-1164

### Management Personnel

President/CEO Executive Assistant/QMR Controller/CFO Plant Manager VP of Sales and Marketing Engineering and Design Manager Quality Manager Purchasing John L. Wordsworth Karin Demone Gordon Standish Barry Mitchell John Zuber Justin LeBlanc David Crespo Danny Miles and Julia Demone

## **Quality Control and Certifications**

ISO 9001:2008 Certificate of Registration

ASME "U" Code Stamp Certificate of Authorization for the manufacture of pressure vessels.

**ASME "UM" Code Stamp** Certificate of Authorization for the manufacture of miniature pressure vessels.

TSSA (Technical Standards & Safety Authority) Certificate of Authorization for the manufacture, repair and alteration of pressure vessels.

National Board Certified and authorized to apply the **"NB" Mark** for pressure vessels and/or pressure retaining items

CE Mark is Available.

All audits take place at regular quarterly and annual intervals to meet or exceed requirements. Our Quality Control Manual has been approved by ASME (American Society of Mechanical Engineers) as well as the TSSA (Technical Standards & Safety Authority).

All certificates are available for viewing on our website under 'Certifications'. Please visit us at *www.sureflowequipment.com* or contact us for a personal copy.





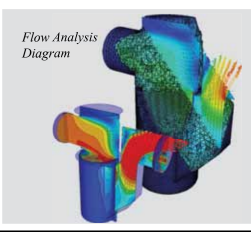
### **Production Facilities and Capabilities**

Head Office and Production Facility	<ul> <li>100,000 Square Foot Facility</li> <li>Central Distribution Centre</li> <li>All Finished Products</li> <li>Complete Machine Shop, lathe, vertical &amp; horizontal boring</li> <li>12 Welding Stations with Jib cranes</li> <li>Fully equipped with overhead cranes</li> <li>40' drive-in dock, dock height door and service door</li> <li>20' Paint Booth</li> </ul>	
Welding Capabilities	<ul> <li>MIG (GMAW)</li> <li>TIG (GTAW)</li> <li>Submerged Arc Welding (SAW)</li> <li>Flux-Core (FCAW)</li> <li>Stick Electrode (SMAW)</li> </ul>	

Engineering Capabilities

- Full in-house design, Engineering Department
- CAD services to design and build specialty products
- CFD' Computational Fluid Dynamics software program
- 3D Product Models

3D Computerized Product Models. This capability enables our Sure Flow Engineering Department to provide a better illustration of the installation, flow and positioning of our custom engineered products.



Sure flow

Equipment Inc.

'CFD' Computational Fluid Dynamics Software. This program enables us to model flow throughout our strainers and valves to accurately determine the pressure drop for any fluid travelling through stainless perforation or mesh, to any design condition.







### **Production Facilities and Capabilities** (Continued)

Testing Services by fully accredited laboratories.

- i With down
- RT, UT, MT, LP
- Film Thickness Testing
- Adhesion Testing
- Holiday Testing
- Hydrostatic, Pneumatic
- Hardness Testing
- PMI Positive Material Identification
- Non-Destructive Testing
- Automated Marking System



To provide you with the most elite Strainer, Check valve, Butterfly valve, and a variety of other industrial valves, Sure Flow uses an in-house handheld PMI (Positive Material Identification) Analyzer. Within 5 seconds we can provide a full traceability of any alloy; plus download the analysis to provide an in-house M.T.R. (Material Test Report). We can even provide M.T.R.'s for welding rod, wire, pipe plugs and other raw materials.

PMI Analyzer

	raw mater	iais.	
Additional Services	• • • •	Heat Tracing and Treatment Full Material Traceability Stress Relieving Oxygen Service Cleaning and Degreasing Machining Rubber Lining, Epoxy and related coatings All commercially applied protective coatings available Sand Blasting Plasma Cutting Water Jet Cutting (Carbon Steel, Stainless S Aluminum - thickness of up to 1") Contour Beveling	Steel and
Standards • • • • • • • •	ASME ANSI API NACE ASTM MSS AWWA DIN JIS CSA	American Society of Mechanical Engineers American National Standards Institute American Petroleum Institute National Association of Corrosion Engineers American Society for Testing and Materials Manufacturers Standardization Society American Water Works Association Deutsches Institut für Normung e.V. German Institute for Standardization Japanese Industrial Standards Canadian Standards Association	



Sure Row Internation Equipment Inc. Email: info



# **Product** Availability

Complete Line of Straine	<ul> <li>Y-Type Strainers</li> <li>Simplex Basket Strainers</li> <li>Duplex Strainers</li> <li>Automatic Backwash Strainers</li> <li>Temporary Cone Strainers</li> <li>Tee Type Strainers</li> <li>Sanitary Strainers</li> <li>Fabricated Strainers</li> <li>Replacement Screens and Baskets</li> </ul>	
Complementary Products	<ul> <li>Retainerless Double Door Check Valves</li> <li>Silent Check Valves</li> <li>Swing Check Valves</li> <li>Rubber Flapper Check Valves</li> <li>Foot Valves</li> <li>Ductile Iron Butterfly Valves</li> <li>Flanged Ball Valves</li> <li>Stainless Steel Knife Gate Valves</li> <li>Rubber Expansion Joints</li> <li>Line Blinds and Bleed Rings</li> <li>Barred Tees, Launchers and Receivers</li> </ul>	
Automated Products	<ul><li>Electric Actuators</li><li>Pneumatic Actuators</li></ul>	
Materials	<ul> <li>Cast Iron</li> <li>Ductile Iron</li> <li>Carbon Steels</li> <li>Stainless Steels</li> <li>High Alloy Steels</li> <li>Low Alloy Steels</li> <li>Non-Ferrous Alloys (Inconel, Monel)</li> </ul>	
Training •	Health and Safety	

Training	<ul> <li>Self Contained Conference Room</li> <li>Full Audio and Video Equipment</li> <li>Product Demonstrations available for team members and customers</li> <li>Executive Board Room</li> </ul>	
Health and Safety	<ul> <li>Safety Equipment used on site</li> <li>St. John Ambulance First Aid Trained Staff</li> <li>Automated External Defibrillator on site</li> </ul>	



Sure flow Equipment Inc.



## **Examples of Products and Industries Served**

#### Automatic Strainers

- Bayer Rubber (Sarnia, ON, Canada)
- Ontario Hydro (Toronto, ON, Canada)
- Duke Energy/Fluor Daniel (NC, USA)
- Falconbridge Mines (Falconbridge, ON, Canada)



#### **Foot Valves**

- Shell Oil Products (Carson, CA, USA)
- Coors Brewing (Golden, CO, USA)
- Abbott Chemicals Inc. (Barcelona, PR)
- Air Products & Chemicals (Lehigh Valley, PA, USA)

### Sanitary Strainers

- Procter & Gamble (Vietnam)
- Hershey Chocolate & Confectionary (Oakdale, CA, USA)
- Bayer Corp. (NC, USA)
- Electric Boat Co. (NY, USA)

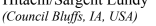


#### Simplex Strainers Cast / Fabricated

- Chevron, Veco Eng (CA, USA)
- Bantrel/Suncor (Sarnia, ON, Canada)
- Calpine/Washington Energy (LA, USA)
- Air Liquide Canada Inc. (Hamilton, ON, Canada)

### **Tee and Y Strainers** *Cast / Fabricated*

- Shell Canada (Brockville, ON, Canada)
- Raytheon / Sithe Energy (Everett, MA, USA)
- FMC Blending (MD, USA)Hitachi/Sargent Lundy







### Fabricated Dual Basket Strainers

- Fluor Daniel (Cabazon, CA, USA)
  - Bechtel Power, Elm Road (WI, USA)
- Kellogg, Brown & Root (NFLD, Canada)
- Grant County PUD, Wanapum Dam (WA, USA)

# **Customer Testimonials**

Throughout our decades in business, we have welcomed new customers and maintained long-standing, supportive customers. They have experienced our high level of integrity, dedication, and satisfaction. We are proud of these respected relationships.

We therefore limit the publication of company names to the above sampling and refrain from including contact information and testimonials. Specific application reference requests will gladly be reviewed and provided on an individual basis.

"Your Single Source for Industrial Valves and Strainers"





SureFlowEquipmentBasketStrainers CustomEngineeringDuplexStrainers CheckValvesButterflyValves TemporaryConeStrainersTeeStrainers GateValvesFabricatedBasketStrainers SelfCleaningAutomaticStrainers FlangedBallValvesActuators SureFlowEquipmentBasketStrainers CustomEngineeringDuplexStrainers

> U.S.A.: P.O. Box 321, Tonawanda, NY 14151-0321 Toll Free Tel: 1-800-263-8251 Toll Free Fax: 1-800-876-1164

Canada: 5010 North Service Road, Burlington, ON L7L 5R5 Tel: 905-335-1350 Fax: 905-332-4993

> Email: info@sureflowequipment.com Website: www.sureflowequipment.com

