# Product & Services Line Card



Swagelok Edmonton | Drayton | Fort McMurray

#### **FITTINGS**

Swagelok Tube Fittings

Pipe Fittings

Weld Fittings

Flange to Swagelok Tube Fitting

Orifice Fittings

VCO O-Ring Face Seal

VCR Metal Gasket Face Seal

Dielectric Fittings

#### **TUBING & TUBE SUPPORTS**

Stainless Steel Tubing

2507 & 6MO Tubina

Exotic Alloy Tubing

**Insulated Tubing** 

Jacketed & Multi-jacketed Tubing

Support Systems

## **HOSE & FLEXIBLE TUBING**

Stainless Steel Flexible Hoses

#### **FX Series Metal Hose**

Hydraulic Hoses

Rubber Hoses

Flexible Tubing

Specialty Hoses

# **TOOLS & ACCESSORIES**

#### **Tool and Equipment Rentals PDF**

**Tubing Preparation** 

**Tubing Installation** 

**Tubing Benders** 

Lubricants, Leak Detectors, Sealant

Orbital Welding System

#### **VALVES & MANIFOLDS**

Ball Valves - GB Series Full-Flow Valve

Needle, Shutoff & Regulating Valves

Check Valves

Relief Valves

Metering Valves

Quarter-Turn Plug Valves

2, 3, & 5 Way Manifolds

Bleed & Purge Valves

Stream Selector Valves

Excess Flow Valves

Bellows-Sealed Valves

Diaphram-Sealed Valves

#### REGULATORS

Pressure Reducing Regulators

**Back Pressure Regulators** 

**Specialty Regulators** 

Gas Cylinder Regulators

# **SAMPLE CYLINDERS**

**DOT Approved Sample Cylinders** 

Miniature Sample Cylinders

# QUICK CONNECTS

Instrumentation & Speciality

## **FILTERS**

Coalescing Filters

**High Purity Filters** 

Particulate Filters: Inline & Tee Type

# MEDIUM & HIGH PRESSURE

Swagelok FKO Tube Fittings

Swagelok FKB Ball Valves

**Installation Tools** 

Cone & Thread Fittings

MP/HP Tubing

MP/HP Pipe Fittings

MP/HP Needle Valves



MP/HP Check Valves
MP/HP Relief Valves

#### **FABRICATION & ASSEMBLY SERVICES**

#### **Fabrication & Assembly Services PDF**

**CAD Drawing** 

Instrument Enclosures

Steam Lances

Tube-in-Tube Coils

Tube Bending & Tube Coiling

Cylinder Maintenance Program

# **MEASUREMENT DEVICES**

Flow Sensors

Pressure Gauges

Pressure Transducers

Thermometers, Thermowells



# MINIATURE MODULAR SYSTEMS

Analytical, Modular Platform Components
Ultrahigh-Purity, Integrated Gas Components

# **TRAINING & EDUCATION**

Tube Fitting Installation & Safety Training

**Tube Bending Training** 

Process Sample System Trainings

Orbital Weld Training

Drayton: 780.542.7988 | Edmonton: 780.437.0640 | Fort McMurray: 780.790.0640

# Fluid System Evaluation & Advisory Services | Swagelok Edmonton



Swagelok Fluid System Evaluation and Advisory Services bring our technical expertise, application experience, and industry knowledge onsite to improve performance, productivity, safety, and reduce costs & environmental issues. Our experts visit your facility, evaluate your systems, and advise on performance enhancements. They deliver a detailed report and recommend solutions tailored to your toughest fluid system challenges.

**Gas Distribution Program:** Our program is designed to reduce leak potential, maximize safety, improve uptime, efficiency, and reliablity. Our assemblies allow for ease of maintenance & troubleshooting to keep reliable pressures & flow for each application.



**Grab Sampling:** Improve your grab sample systems with safer, more accurate, and compliant samples that help reduce plant costs. Our team can identify issues affecting sample quality and opportunities for enhancing system performance.



**Hose Advisory Services:** Prevent unplanned downtime, repeated hose replacements, loss of profits, runtime failure, and safet incidents through an onsite inspection, complete with reports to highlight improvement recommendations and replacement options.



**Compressed Gas Leak Detection:** Improve efficiency & reliability, and reduce energy consumption & ermissions in everyday plant operations by addressing and eliminating leaks throughout your facility.



**Sample System Evaluation:** Improve sampling reliability with our expert, in-depth analysis of your sampling systems, from process tap to analyzer. We'll help you obtain more representative samples, reduce time delay and improve compatibility with your analyzer.



**Winterization Evalutation:** Take the necessary steps to winterize your fluid systems to protect people and assets from cold weather hazards. Access our self-assessment checklist and learn about six risk factors & four best practices to get your operations winter ready.

