

Swagelok Pittsburgh | Tri-State Area

PRESENTING YOUR LOCAL SWAGELOK® APPLICATION SOLUTIONS



Grab Sampling Systems



Mechanical Seal Support Systems

Advancing Your Fluid-System Safety, Performance, and Profitability!

Gas Distribution Systems

GRAB SAMPLING SYSTEMS

GSM: Grab Sample Module

Closed-looped systems pull from a positive-pressure process and return back to the process at a lower pressure location, using differential pressure to drive the fluid through the system.

- Continuous flow configurations enable the sample transport lines to continue flowing while sampling
- GSM left in bypass or sample position indefinitely keeps transport lines fresh and ready for sample capture
- A grab sampling cylinder (GSC) is docked, and process fluid is continuously circulated within to maintain process conditions





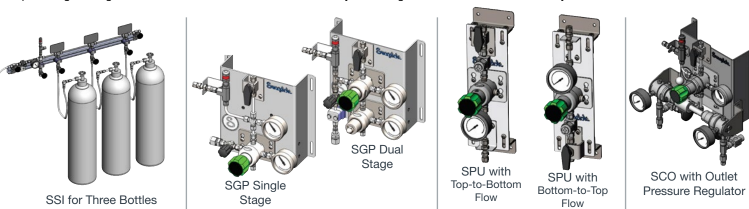
GSM panels feature a switching valve configuration with two or three Swagelok 40G series ball valves, facilitating simultaneous control of fluid routing. These configurations reduce the number of overall steps required

for sampling and give a clear indication of sequencing to the operator, reducing the likelihood of errors.

GAS DISTRIBUTION SYSTEMS

Designed to ensure minimal leakage and maximum operator safety. All components are clearly labeled for ease of operation.

- Substantially reduce potential for gas leaks
- Optimize gas usage
- Fully assembled and tested to ensure reliability and reduced maintenance
- Covered by the Swagelok Limited Lifetime Warranty



Offered in four standard panel designs that safely, effectively, and efficiently get gases from a high-pressure source to where they need to go - at the required pressure and flow rate.

GSC: Grab Sampling Cylinders

Continuously circulates samples to maintain process conditions to increase chances of a representative sample. Various configurations are available:

- Five cylinder sizes (150, 300, 400, 500, and 1000 cm³)
- With or without purge bypass tube
- Stem and body protectors
- Cylinder treatment/certification options
- Multiple cylinder and valve material options
- Choice of guick-connect fittings and accessories (outage tubes, rupture discs, handles)
- PTFE-coated inner wall, SilcoNert® coating, or electropolished inner diameter
- DOT- or TPED-approved for transportation

GSL: Grab Sample Liquid

A liquid-only system that can be used where the process fluid is not at risk of fractionating when stored at atmospheric pressure.

- · Can use lower-cost glass or polyethylene laboratory bottles to draw and store samples
- Bottles provide immediate feedback on the visual quality of the sample stream
- · Samples can be drawn and transported without the risk of spillage or evaporation

Swagelok Grab Sampling Valve

- Improves operator safety
- · Reduces fluid system maintenance
- Enhances sample quality
- Minimizes potential for system leaks





MECHANICAL SEAL SUPORT SYSTEMS

Offered as easy-to-install kits or assemblies – and available in multiple API Plan configurations, our designs feature the minimum arrangement of components as specified by API 682. No pipe threads and limited number of overall connections results in significantly less chance of leakage.

Seal Plan Kits

Seal Plan Assemblies

A collection of components that are used to help ensure the support system is properly installed or connected to the pump. Some API plans are detailed only as a kit of components that are ready for field installation due to the simplicity of the arrangements. Panels, seal pots, or skid systems that comprise most of the API seal support plans. Ordering and numbering structure means users can select a variety of configurations and additional system components to meet specific site or application requirements.



Configurable Plans

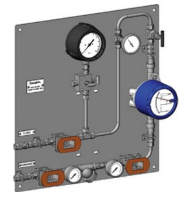
All Swagelok seal support plans are easy-to-use/maintain and are designed for ultimate safety and performance according to API 682recommended best practices.



Atmospheric Plans 51, 62, 65A, 65B



Between Seal Plans 52, 53A, 53B, 53C, 54, 55, 72, 74, 75, 76, 72/76



Process Side Plans 11, 12, 13, 14, 21, 22, 23, 31, 32, 41 Swagelok Pittsburgh | Tri-State Area's

DESIGN & BUILD Custom Fabrication Services

We can help you save time, money, and worry when your production schedule is tight.



State-of-the-Art, 5,000-squarefoot Working and Staging Area



5-ton Overhead Crane, with 18-foot clearance

- Dedicated Swaging, Bending, Coiling, Orbital Welding, Kitting, Packaging/Wrapping, Inspection, Testing, and Cleaning Stations
- Climate-Controlled Environment



- Gas Purge Panel and Enclosures
- Distribution Manifolds
- Custom Flex Hose Assemblies
- High-Volume Bent Tubing Assemblies
- Sample Cylinder Assemblies
- Standard Instrumentation Mounting Kits
- Ultra-High-Purity Welded Manifolds
- Gas Delivery and Distribution Panels
- Gas and Liquid Grab Sampling Panels
- Mechanical Seal Support Systems
- Instrumentation and Transmitter Assemblies/Enclosures
- High-Pressure Test Stands
- Simple and Highly Complex Tube Bending
- Heat Exchanger Tubing Coils
- Gauge Block-and-Bleed Valve Assemblies
- Automated Ball Valve Assemblies
- Pre-Set Relief Valves
- Maintenance Programs for Sample Cylinders and Flexible Hoses
- CAD and P&ID Design Assistance





Contact Us:

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