

Guaranteed Delivery

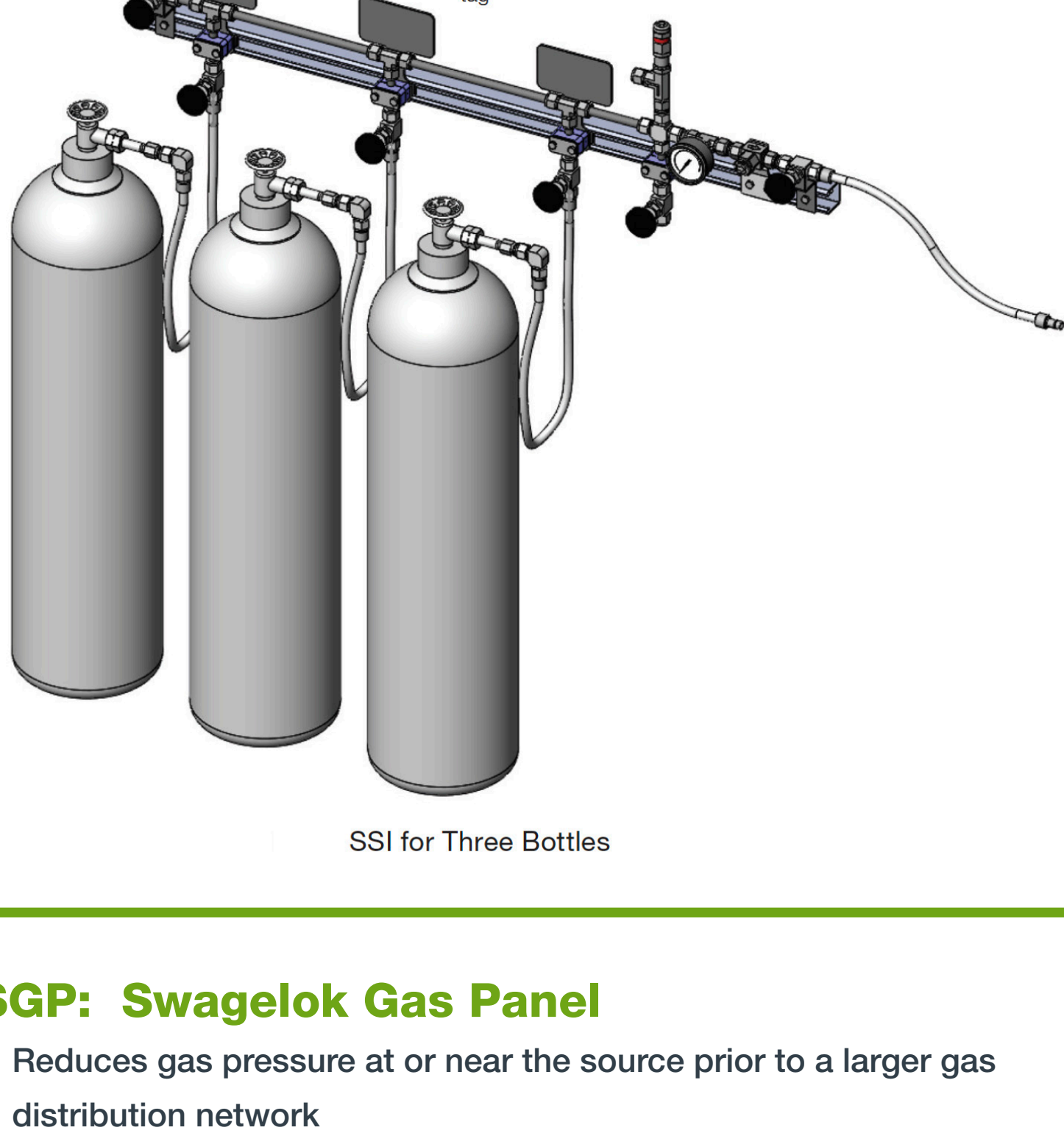
Swagelok® Gas Distribution Systems get gases safely, reliably, efficiently, and effectively from a high-pressure source to where they are needed – at the required pressure and flow rate – for each application within your facility.

Swagelok, a world leader in top-quality, leak-tight, long-lasting fluid-system products and proven strategic support services, now offers four standard **Gas Distribution Systems**.

All are highly configurable, with innovative flexible mounts, and employ easy-to-remove/replace components to simplify maintenance, when necessary. Plus, our systems ensure that you get maximum usage of the gases in your supply bottles. Result: **Exceptional performance, with significantly reduced troubleshooting and repair costs, time, and resources.**

SSI: Swagelok Source Inlet

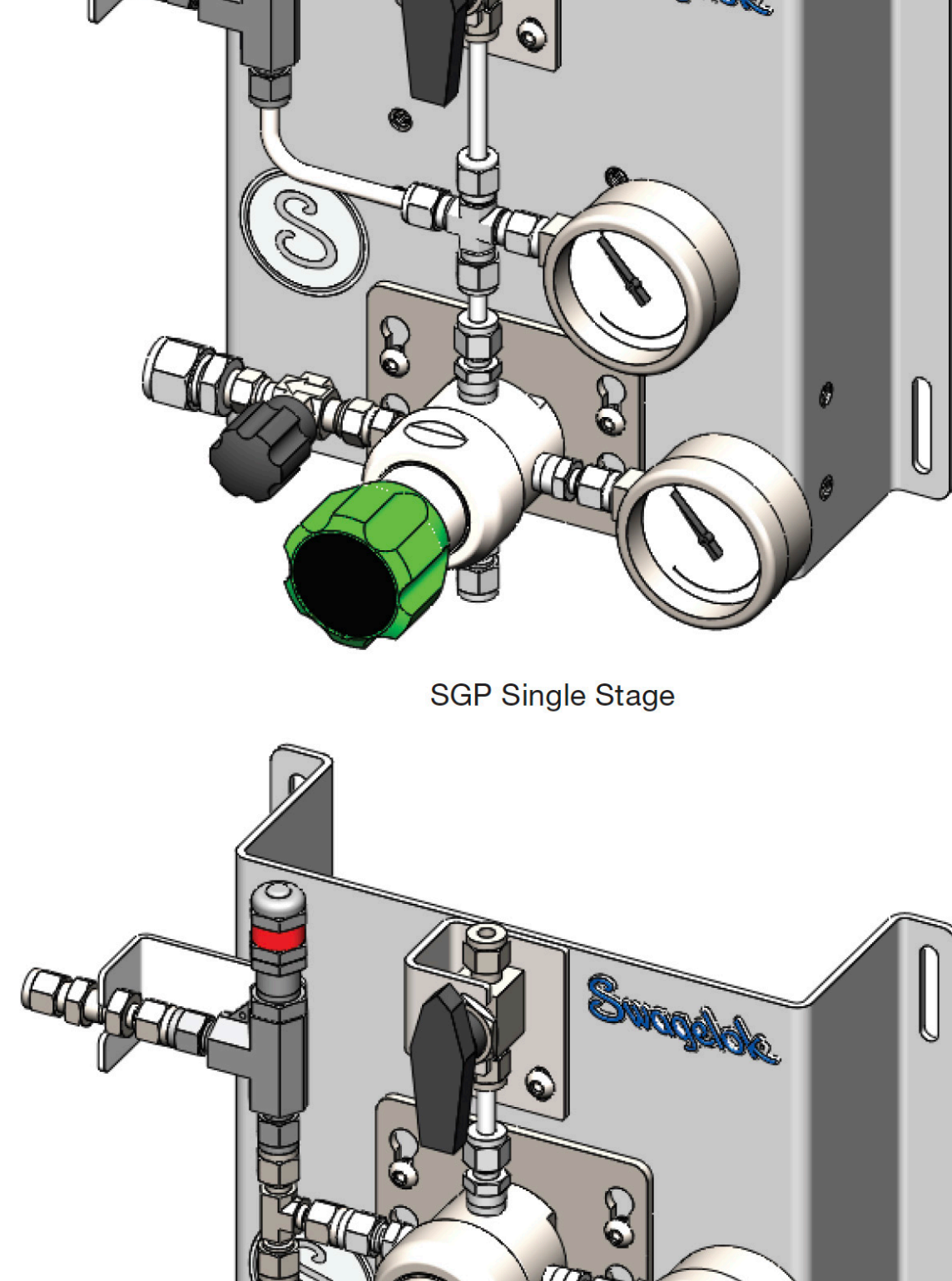
- For installations involving heavy gas usage
- Typically includes isolation, vent, and purge options
- Hoses or hard-tubing pigtails connect each bottle to the manifold
- Bottles are individually tagged and spaced to accommodate multiple storage methods
- Gas bottles – or entire manifold – can be isolated for optimum safety



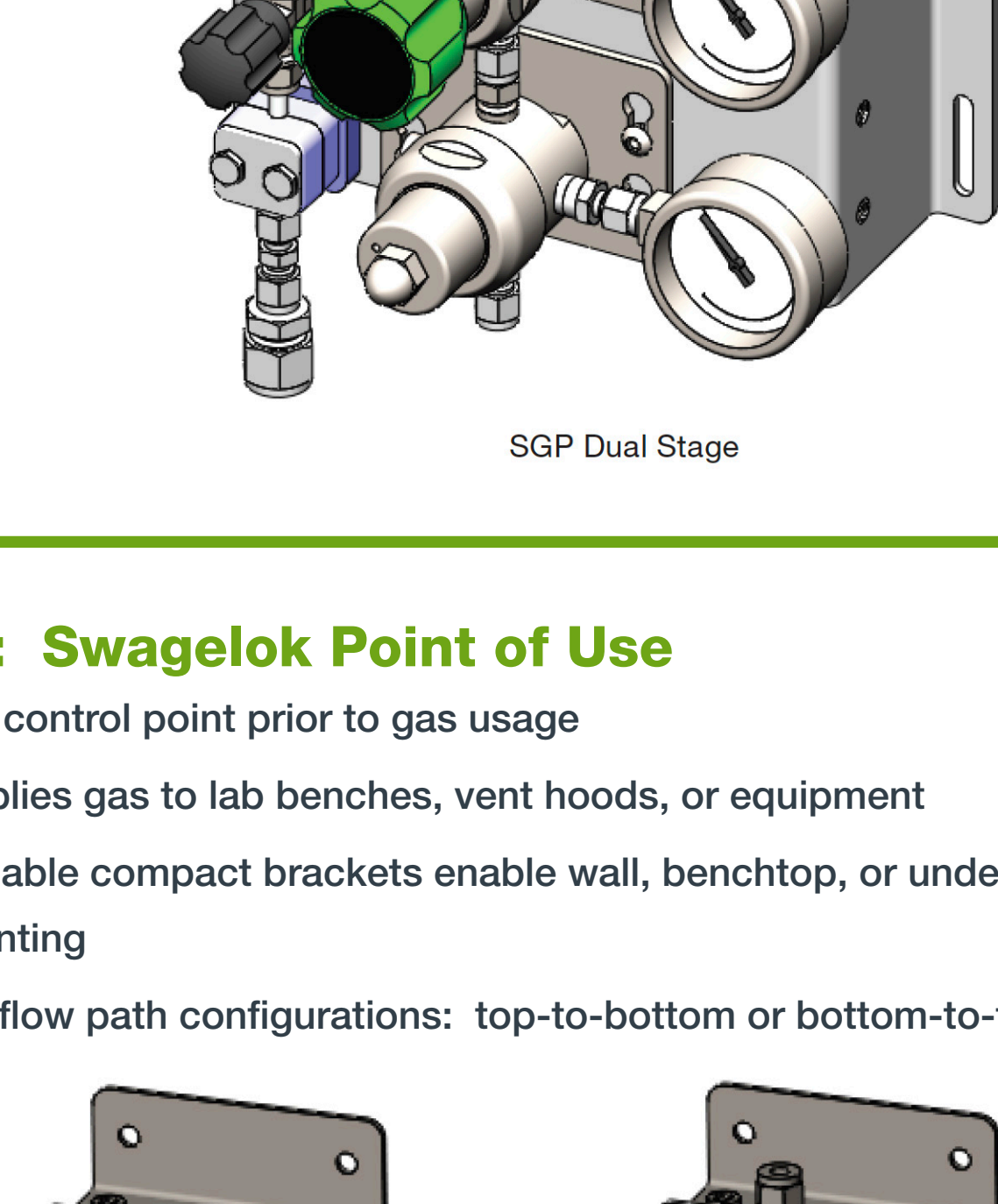
SSI for Three Bottles

SGP: Swagelok Gas Panel

- Reduces gas pressure at or near the source prior to a larger gas distribution network
- Built with either single-stage or dual-stage pressure regulation
- Numerous vent and relief options available
- Includes upstream and downstream pressure indicators
- Standardized backplate matches width of bottles to enable quick, simple on-site installation, with no need to stagger system placement



SGP Single Stage



SGP Dual Stage

SPU: Swagelok Point of Use

- Last control point prior to gas usage
- Supplies gas to lab benches, vent hoods, or equipment
- Available compact brackets enable wall, benchtop, or under-desk mounting
- Two flow path configurations: top-to-bottom or bottom-to-top



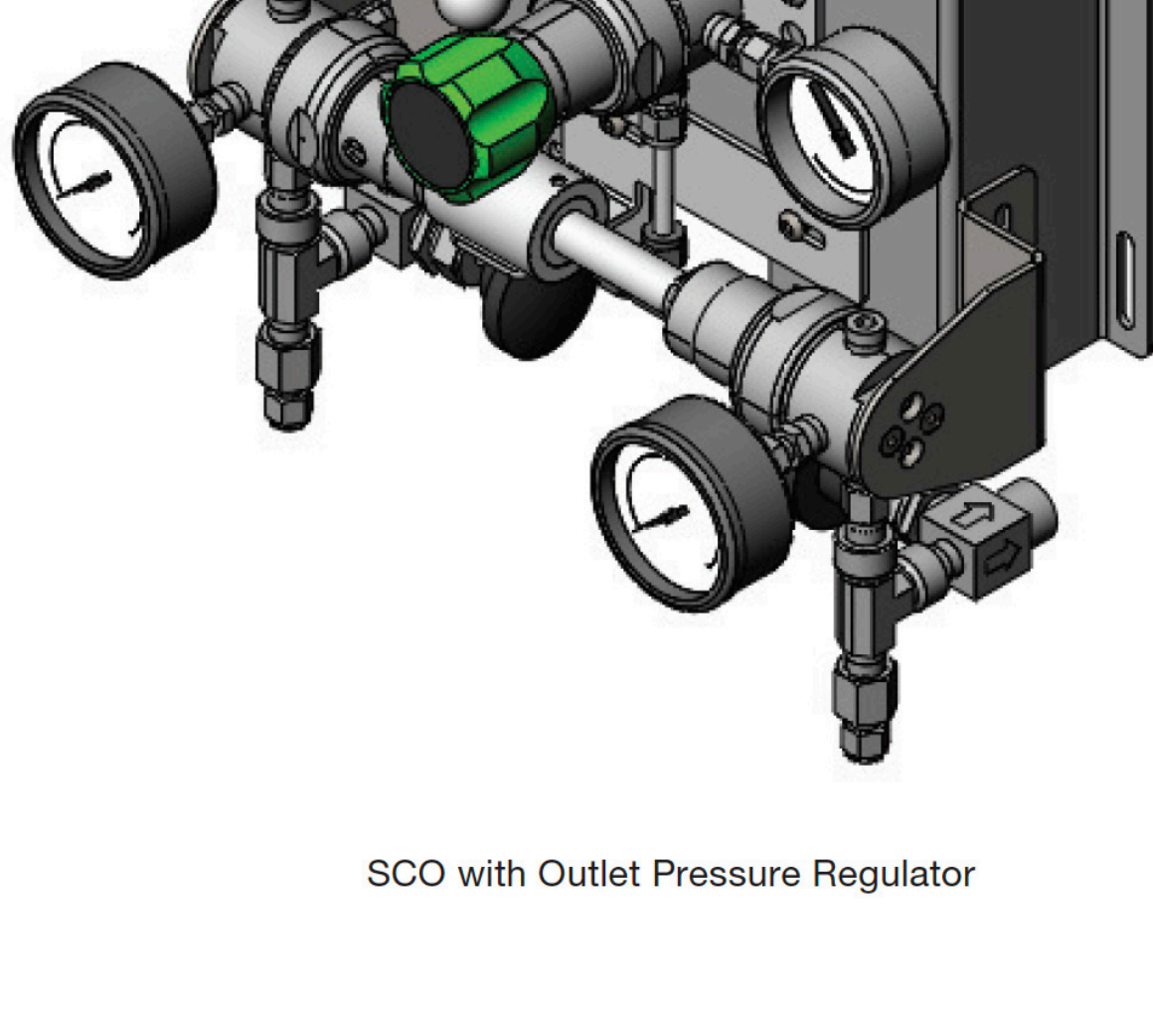
SPU with Top-to-Bottom Flow



SPU with Bottom-to-Top Flow

SCO: Swagelok Changeover

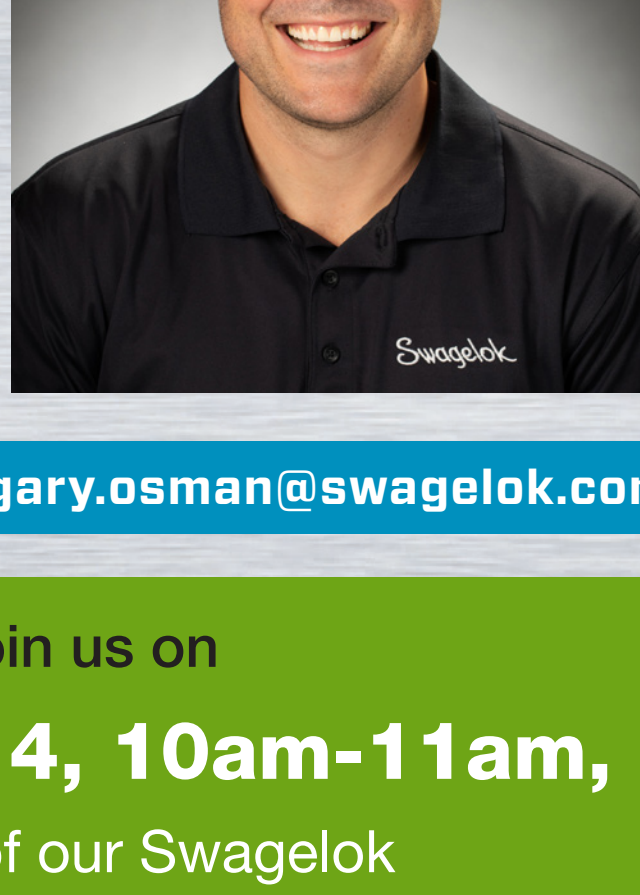
- Used when a continuous supply of gas is critical
- Automatically starts to draw from a secondary gas source once primary source's pressure equals the set changeover pressure
- Features a unique tied handle design



SCO with Outlet Pressure Regulator

For more information on Swagelok Gas Distribution Systems and other Application Solutions such as Grab Sampling Systems and Mechanical Seal Support Systems, contact:

Gary Osman,
Swagelok Field Engineer



Call 412.761.3212

gary.osman@swagelok.com

And please join us on

Wednesday, April 14, 10am-11am,

for the next edition of our Swagelok

Optimizing Your Productivity webinar series:

Designing and Installing the Elite Gas Distribution System to Maximize Overall Fluid-System Performance.

Registration details coming soon!

Our Promise:

In each and every customer engagement and interaction, no matter how challenging your application or operating conditions, we will deliver premier-quality Swagelok Fluid-System Product Solutions and value-added Strategic Services that will positively impact your Bottom Line.



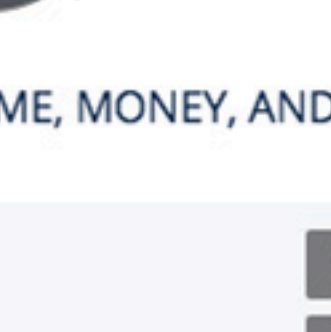
WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER



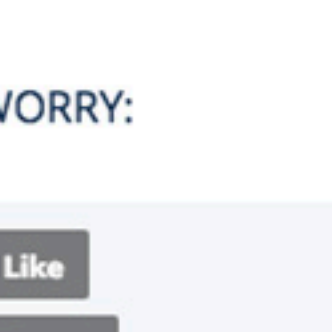
Industry-Best Componentry



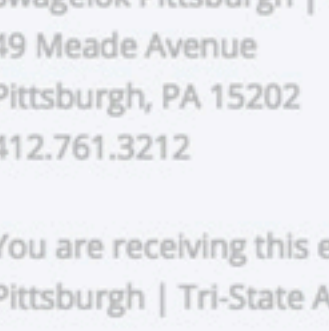
Masterful Custom Fabrication



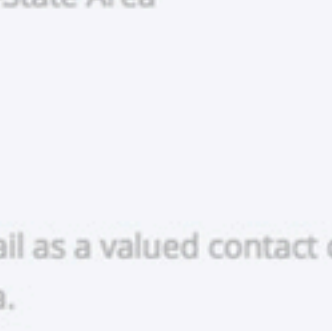
Expert Technical Training



Extensive Energy Evaluations



Unparalleled Application Knowledge



Comprehensive Hose Advisories



Proven Inventory Management Support



Genuine Swagelok Tool Rentals



WE CAN HELP YOU SAVE TIME, MONEY, AND WORRY:



Swagelok Pittsburgh | Tri-State Area
49 Meade Avenue
Pittsburgh, PA 15202
412.761.3212

f Like

🐦 Tweet

in Share

✉ Forward

You are receiving this email as a valued contact of Swagelok Pittsburgh | Tri-State Area.

[Preferences](#) | [Unsubscribe](#)