

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.

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

Swagelok, a world leader in top-quality, leak-

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.

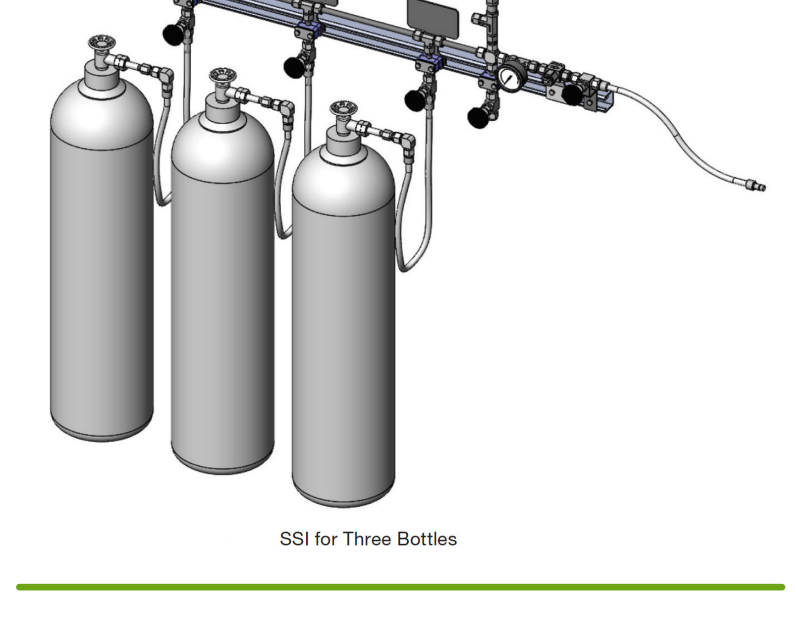
Hoses or hard-tubing pigtails connect each bottle to the manifold Bottles are individually tagged and spaced to accommodate multiple

Typically includes isolation, vent, and purge options

SSI: Swagelok Source Inlet

For installations involving heavy gas usage

- storage methods
- Gas bottles or entire manifold can be isolated for optimum safety
- Bottle identification tag



Reduces gas pressure at or near the source prior to a larger gas

Built with either single-stage or dual-stage pressure regulation

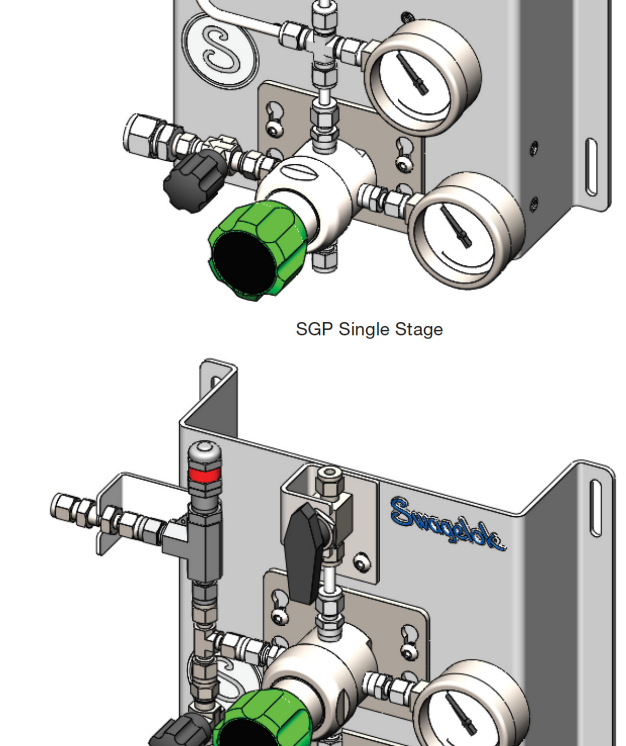
Includes upstream and downstream pressure indicators Standardized backplate matches width of bottles to enable quick,

Numerous vent and relief options available

SGP: Swagelok Gas Panel

distribution network

- simple on-site installation, with no need to stagger system placement



Two flow path configurations: top-to-bottom or bottom-to-top

Available compact brackets enable wall, benchtop, or under-desk

SGP Dual Stage

SPU: Swagelok Point of Use

Supplies gas to lab benches, vent hoods, or equipment

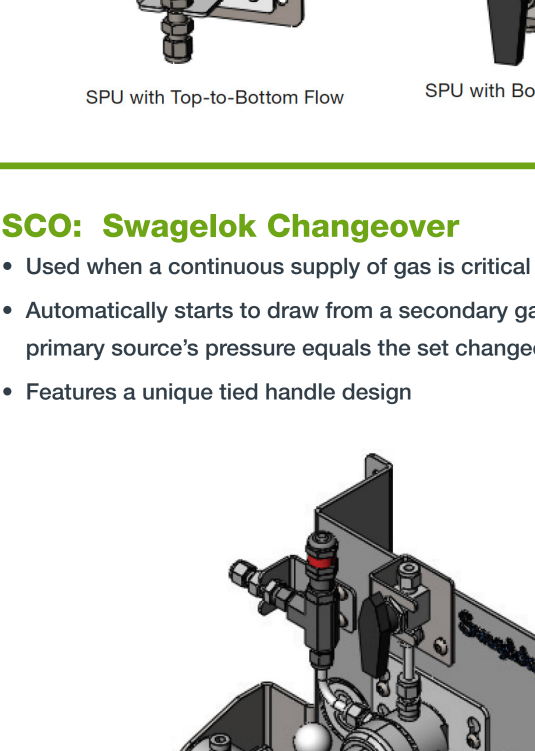
Last control point prior to gas usage

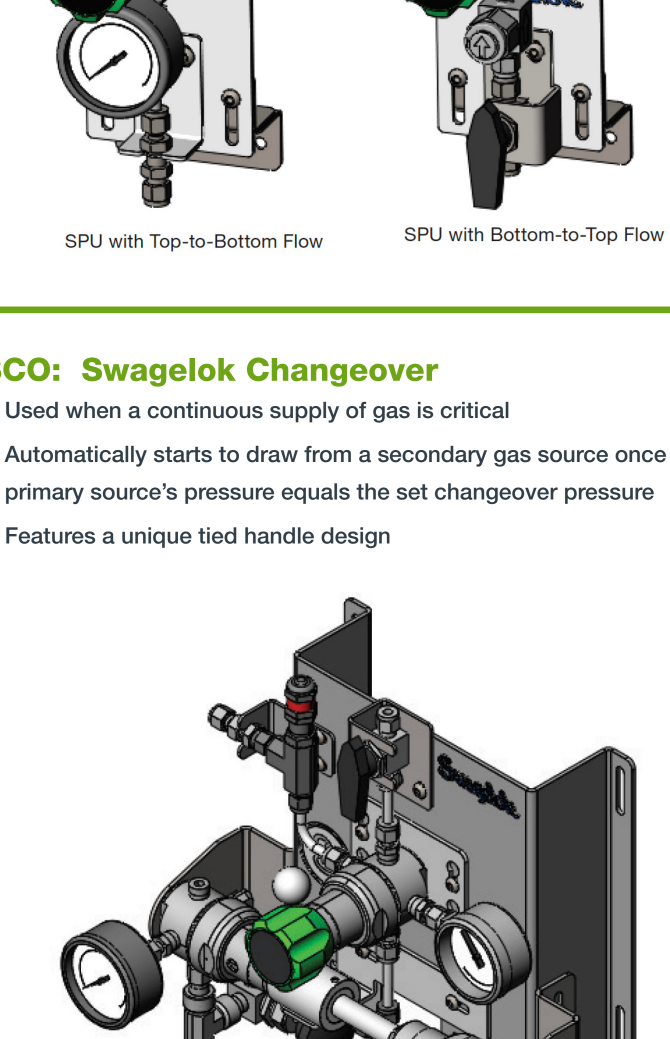
mounting

0









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** Swagelok 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

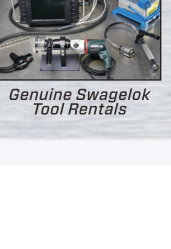
SCO with Outlet Pressure Regulator

Industry-Best Masterful Custom Componentry Fabrication

Comprehensive

Hose Advisories





Extensive

Energy Evaluations



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



49 Meade Avenue

Pittsburgh, PA 15202

Preferences | Unsubscribe

Swagelok Pittsburgh | Tri-State Area

Unparalleled

Application Knowledge

412.761.3212 You are receiving this email as a valued contact of Swagelok



Forward

Pittsburgh | Tri-State Area.

