e-FLASH

SYSTEMatic Optimization,

PART 2

available in GSM (with pressure-containing metal

Swagelok Grab Sampling System Panels,

cylinders) and GSL (with non-pressure-containing glass or polyethylene bottles) styles, provide a safe, simple, and efficient method to collect and pristinely maintain samples in your fluid-processing facilities.

So, which type of Swagelok Sampling

System is best for you? Here are our

8 GSM Panel Configurations: GSM-L-1(-N) GSM-L-1(-P)

Standard Liquid Sampler without Purge





GSM-G-1(-N)

Standard Gas Sampler

without Purge





For fluids that are toxic or could settle in sampler.

GSM-G-1(-P)

Standard Gas Sampler

with Purge

Standard Gas Sampler

without Purge





GSM-L-2(-P) **Continuous Flow Liquid** Sampler with Purge

Continuous Flow Liquid

Sampler without Purge







Sampler with Purge

Sampler without Purge

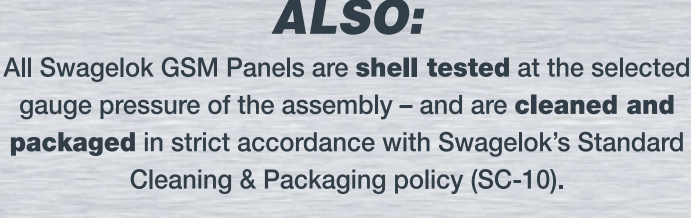
For gases that are non-toxic.



For gases that are toxic or with

condensable hydrocarbons.

GSC-1B1000P-21X20X



GSC-3B0500P-41XXX

tubes, and so much more!

PLUS:

Swagelok offers multiple Grab Sample Cylinder

configurations, in five standard sizes, with/without purge

bypass tubes, with your choice of quick-connects, outage

Choice of Quick Connect Fittings **Optional Bypass Tube for Purging**



operating conditions, we will deliver

Componentry

Unparalleled

Application Knowledge

impact your Bottom Line. WE'RE YOUR SWAGELOK FLUID-SYSTEM SOLUTIONS PROVIDER Inaustry-Best Masterful Gustom

premier-quality Swagelok Fluid-System

Product Solutions and value-added

Strategic Services that will positively

GSC-4B0400N-61AXXH



Hose Advisories Management Support

Fabrication

Comprehensive



Proven Inventory

Genuine Swagelok

Tool Rentals



Like



Preferences | Unsubscribe

fym

412.761.3212

You are receiving this email as a valued contact of Swagelok

Pittsburgh | Tri-State Area.



in Share Forward