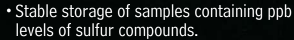
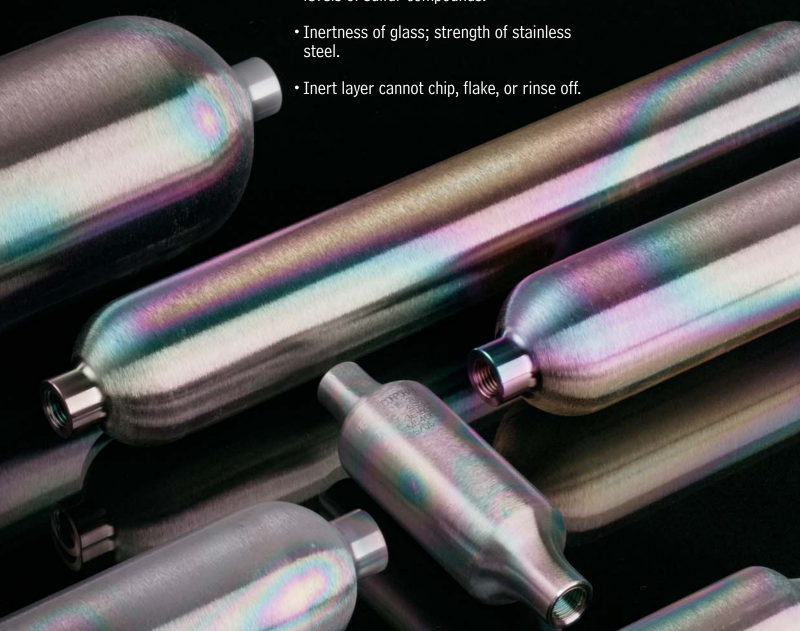
# Air Sampling Cylinders & Valves

For a Rugged, Highly Inert Surface









www.chromtech.net.au E-mail: info@chromtech.net.au Tel: +61 3 9762 2034 Fax: +61 3 9761 1169



**Chromatography Products** 

www.restek.com

## **Air Sampling Cylinders & Valves**

Sulfinert® gas sampling equipment is ideal for applications that demand only inert surfaces contact the sample, such as natural gas sampling and beverage-grade carbon dioxide testing. Sulfinert® cylinders ensure sulfur compounds or other active compounds will be stable during transport from the field to the laboratory. Whether you monitor hydrocarbons in a refinery or reactive compounds in chemical reaction vessels, we recommend you use Sulfinert®treated sample cylinders for maximum accuracy of your results.

## Sulfinert® Treated Ultra-High Pressure Sample Cylinders and Valves

- Stable storage of samples containing sulfur compounds and mercury.
- · Cylinders manufactured by Swagelok® and U.S. D.O.T. rated to 5000psig.
- Valves rated to 6000psig.

Ideal for collecting samples at gas wellhead or other applications requiring sampling at extremely high pressures.

Size	qty.	cat.#	
150cc	ea.	22111	
300cc	ea.	22112	
500cc	ea.	22113	
	qty.	cat.#	
	ea.	22109	
	ea.	22110	
	150cc 300cc	150cc ea. 300cc ea. 500cc ea. <b>qty.</b> ea.	150cc ea. 22111 300cc ea. 22112 500cc ea. 22113 qty. cat.# ea. 22109



# Sulfinert® Treated Swagelok® Sample Cylinders

- Stable storage of samples containing ppb levels of sulfur compounds.
- Manufactured by Swagelok®; U.S. D.O.T. rated to 1,800psi (12,411kPa) at room temperature.
- 304 grade stainless steel with 1/4" female NPT threads on both ends.

Ideal for collecting and storing samples, such as natural gas or beverage-grade carbon dioxide, because active compounds remain stable during transport.

Description	Size	qty.	cat.#	
Sulfinert® Sample Cylinder	75cc	ea.	24130	
Sulfinert® Sample Cylinder	150cc	ea.	24131	
Sulfinert® Sample Cylinder	300cc	ea.	24132	
Sulfinert® Sample Cylinder	500cc	ea.	24133	
Sulfinert® Sample Cylinder	1000cc	ea.	24134	
Sulfinert® Sample Cylinder	2250cc	ea.	21394	



### Sulfinert® Treated Alta-Robbins Sample Cylinder Valves

- All wetted parts are Sulfinert® treated for inertness.
- Compatible with Sulfinert® treated Swagelok® sample cylinders.
- Large, durable, Kel-F® seat ensures leak-free operation; temperature range: -40°C to 120°C.

Description	qty.	cat.#	
¹/₄" NPT Exit	ea.	21400	
1/4" Compression Exit	ea.	21401	
1/4" NPT with Dip Tube*	ea.	21402	
1/4" NPT with 2850psi Rupture Disc	ea.	21403	
1/4" NPT Male Inlet x 1/4" Female Outlet with 2850psi Rupture Disc	ea.	21404	

<sup>\*</sup>To order catalog #21402 (Sulfinert Alta-Robbins Sample Cylinder Valve, 1/4" NPT with Dip Tube), please call Customer Service at 800-356-1688, ext. 3, or contact your Restek representative. Specify dip tube length or % outage when ordering (maximum length = 5.25"/ 13.3cm). Note: End of part will not be treated after cutting tube to length.



#### **Sulfinert® Treated Rupture Disc Tee**

2850psig (19,650kPa) rating; 1/4" NPT connections.

Description	qty.	cat.#
Sulfinert® Treated Rupture Disc Tee (1/4" NPT connections)	ea.	21396
Replacement Rupture Disc (not Sulfinert® treated)	ea.	24298

Restek Trademarks: Sulfinert, Restek logo Other Trademarks: Swagelok (Swagelok Company), Kel-F (3M Co.)







Lit. Cat.# PCTS1022 © 2008 Restek Corporation.



