Use Restek's Sulfinert®-Treated

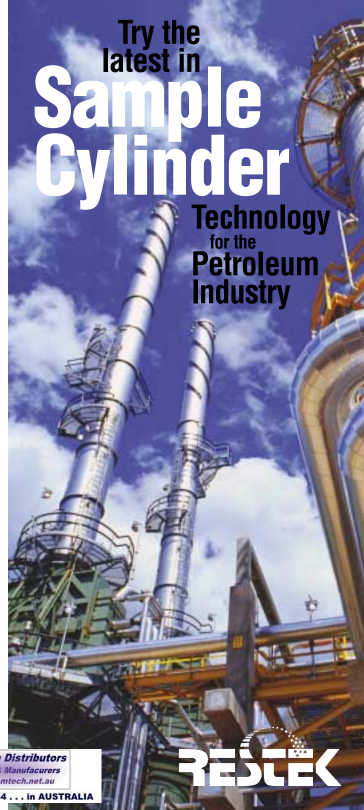
Sample Cylinders & **Valves**

for a rugged, highly inert surface



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Sulfinert[™]-Treated Sample Cylinders

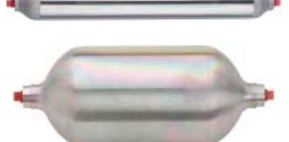
Whether you monitor hydrocarbons in a refinery or reactive compounds in chemical reaction vessels, we recommend you use Sulfinert[™]-treated sample cylinders for maximum accuracy of your results.

Sulfinert[™]-treated sample cylinders combine the inertness of glass with the strength of stainless steel, and are ideal for analyses of sulfur compounds or other active compounds. Restek's exclusive Sulfinert[™] process coats a thin, inert layer to the stainless steel surface. Even at trace levels, sulfur compounds can be collected and stored in these cylinders without significant loss. Effectively incorporated into the steel surface, the Sulfinert[™] coating cannot chip, flake, or rinse off – even under stringent sampling, transport, or cleaning conditions.

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.

- Sizes from 75cc to 2250cc
- Made from durable 316 stainless steel
- 1/4" female NPT threads on both ends
- D.O.T. rated to 1800psi at room temperature
- Stable storage of low concentrations of sulfur compounds

Size	qty.	cat.#	
75cc	ea.	24130	
150cc	ea.	24131	
300cc	ea.	24132	
500cc	ea.	24133	
1000cc	ea.	24134	
2250cc	ea.	21394	



visit us online at www.restekcorp.com



All "wetted" parts in these valves are Sulfinert[™]-treated to make them inert and compatible with our inert sample cylinders.

The maximum operating pressure is 5000psig. The temperature range for the Kel-F[®] stem tip is -20°F to 250°F (-29°C to 121°C).

Description	qty.	cat.#	
(A) 1/4" NPT Exit, Kel-F-® Stem Tip	ea.	24127	
(B) ¹/₄" Compression Exit, Kel-F® Stem Tip	ea.	24128	
(C) 1/4" Female NPT Outlet (built-in rupture disc)	ea.	21395	

For more information, call 800-356-1688 or 814-353-1300 or contact your local Restek representative

USA: 110 Benner Circle, Bellefonte, PA 16823 phone: (800) 356-1688 • fax: (814) 353-1309

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France: 1, rue Montespan, 91024 Evry phone: 01 60 78 32 10 • fax: 01 60 78 70 90

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Kel-F - 3M Company, Chemical Div.

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