

+1 (314) 473-2121
sales@cardinaluhp.com

SilcoTek. SilcoNert™ 2000 coated seamless 316L CP and Electropolished TrueTube™ tubing are now available from stock.

SilcoNert coated tubing improves analytical sensitivity and response times for a wide variety of measurements: Mercury, SO_x, NO_x, Sulfur, Ammonia and moisture. It eliminates permeation, temperature, pressure and contamination problems that occur with fluoropolymer tubing.

- **Reduced memory effects.**
- **Meets system inertness requirements.**
- **Rugged, withstands temperatures up to 450°C.**
- **Field routed and bent without deterioration of effectiveness.**
- **Cut using standard roller tubing cutter.**
- **Uncoated electropolished TrueTube™ tubing available from stock.**



Tubing Lengths

Size	Coiled Tubing		Stick Tubing
	Coated CP	Coated EP & Uncoated EP	Coated & Uncoated
1/8" X 0.020" SMLS 316L	900' (275M) Max	200' (60M) Max	20' (6M)
1/4" X 0.035" SMLS 316L	2,000' (610M) Max	600' (180M) Max	20' (6M)
3/8" X 0.035" SMLS 316L	1,300' (395M) Max	600' (180M) Max	20' (6M)

Common material and sizes shown. Call for other requirements.
All tubing meets ASTM specifications: A269, A213-EAW, A1016, MR0175, EN 10204-3.1

Improved Response Time with Coated Tubing
(30M 1/4" Diameter Tubing with CH₃SH - Methylmercaptane)

