

Silonite™ Coated Canisters

For Air Monitoring Applications



FEATURES

- ☒ Fused silica lined for maximum inertness.
- ☒ Welded stem eliminates Teflon tape and reduces leakage.
- ☒ Industry standard 1/4" Nupro bellows valve.
- ☒ Rugged frame and valve guard.
- ☒ Optional 30" Hg - 30 psig gauge.

- ☒ New generation in air sampling devices.
- ☒ Meets or exceeds U.S. EPA methods TO14A and TO15.
- ☒ Offers superior stability for most VOCs including 1990 CAAA hazardous air pollutants.
- ☒ Ultra thin unbreakable Silonite fused silica layer forms inert coating over canister interior.
- ☒ Option for Silonite coating of valve.
- ☒ Excellent for sampling and storage of sulfur compounds.
- ☒ Optimized for ambient air applications (0.1 - 100 ppb).

ORDERING INFORMATION

P/N	Description
29-10621	6L Canister
29-10621G	6L Canister with 30" Hg - 30 psig Gauge
29-10622	6L Canister with Silonite Coated Valve
29-10622G	6L Canister with Silonite Coated Valve and 30" Hg - 30 psig Gauge

For more information on the above products and services:

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