

ech GD ENVIRONMENTAL SUPPLIES, INC.

SAMPLING CANISTERS

Canisters are used for the collection of TO-14 and TO-15 compounds, as well as all other air samples. The canisters are the most important part of the whole air VOC analysis. We support two types of canisters: the Silco CanTM Air Monitoring Canisters and the TO-CanTM Air Monitoring Canisters (SUMMA® equivalent).



FEATURES OF SilcoCan™ CANISTERS

- Reliable analyte recovery even after 14 days storage
- Wide selection of valves
- Newest surface technology
- Effectively store low level sulfur compounds (1-20 ppb)
- Wide range of sizes: 0.4, 1, 3, 6 and 15 liters
- Serial controlled label
- Enhanced valve and canister bracket

FEATURES OF TO-CAN™ CANISTERS

- SUMMA[®] equivalent
- Proprietary electropolish surface
- High quality, metal-to-metal seal
- 2-port or 3-port valve available
- Valve with SS diaphragms
- Unique holder attaches handle and base without welds
- All metal flow paths
- Wide range of sizes: 0.4, 1, 3, 6 and 15 liters
- Withstands temperatures up to 300°C
- Rugged performance in the field



Headquarters: GD Environmental Supplies, Inc. 651 N. Plano Rd. #429, Richardson TX 75081 E-mail: drdai@gdair.com Website: www.nutechins.com, T: 972 480 8908; F: 972 480 8308 Sales Office: New Star Environmental, Inc.
3293 Ashburton Chase NE, Roswell GA 30075
E-mail: Sales@NewStarEnvironmental.com
Website: www.NewStarEnvironmental.com, T: 770 998 0296; F: 770 998 9794

16