No-Haz ASTM-Grade SF₆ Sampling Kit

FOR CONVENIENT SAMPLING, SHIPPING, TESTING AND RECAPTURE / RECYCLING OF NEW OR IN-SERVICE SF.

KEY BENEFITS

- Our simple, "Green" No-Haz sampling method obtains a representative SF₆ sample as per ASTM / IEC / CIGRE methods. All ŠF, used is recaptured and recycled.
- We offer rapid 3-5 day turn around for test reports and an expedited same day service option.
- Our No-Haz kits employ Silcotek™ passivated stainless steel (ss) hardware which inhibits surface adsorption of SF, impurities. Key impurities can be "wall adsorbed" within untreated ss cylinders which causes test errors.
- The low pressure sample obtained allows you to legally ship* your SF, as a "non-hazardous industrial sample" to our ISO-17025 accredited lab. This No-Haz advantage greatly reduces shipping costs.
- Our experienced staff can help you design a quality control and preventative maintenance testing program for your SF₆ cylinders and GIE systems.

KIT COMPONENTS

- 2x 300 cc passivated stainless steel cylinders (Minicyl) with 160 psig pressure relief valve, 25 psig check valve (CV) and quick connect (QC) inlet
- 1x Closed, orifice-restricted fitting (COR) with 1/2" to 1/4" bushing adapter set (BAS) and ST-1A flex hose assembly
- Quick connect pressure regulator (QCPR) with 3/8" compression inlet
- 1x 2L MLB-S (Sample Bag)
- 3x 2L MLB-P (Purge Bag)
- CGA-590A Cylinder adapter
- 2x 1" Adjustable Wrenches
- Highly Pictorial Sampling Instructions and Sampling Videos
- Rugged shipping case with custom insert and 2 numbered security tags



*Traditional SF, sampling kits from other commercial labs involve taking 100+ psig compressed SF, in non-passivated stainless steel cylinders. To meet government regulations you must have hazmat-certified staff to ship 100+ psig compressed SF_e samples back to these other labs as a hazardous material UN1080. Improperly made hazmat shipments can expose your organization to large fines and possible criminal penalties!





AIRBORNE LABS INTERNATIONAL, INC

22C World's Fair Drive, Somerset, New Jersey 08873 T: (+1) 732-302-1950 F: (+1) 732-302-3035 E: Sales@AirborneLabs.com www.AirborneLabs.com