5.9L Liquid CO₂ Sampling Kit
ISBT CO₂ Liquid Phase Source Sampling Kit

Key Benefits

- Contains all basic equipment needed to perform an extensive set of key ISBT impurity and sensory tests.

- A liquid CO₂ sample is taken in a passivated aluminum (AL) 5.9L sample cylinder equipped with a protective collar, dip tube, liquid (CGA-320) plus vapor phase (CGA-580) dual source valve.

- Sampling kit includes 5.9L cylinder sampling instructions & all IATA hazmat shipping placards.

Sampling Kit Components

- Rugged shipping case with custom-molded interior
- Passivated AL 5.9L sample cylinder
- Silcotek® passivated CGA-320 / PTFE washer assembly
- Passivated SPRA-1900 pressure relief assembly
- Passivated ST-6 flexible steel braided sample line (SPVA)
- Digital scale
- Security Tags
- Analysis Authorization Form
- Pictorial 5.9L cylinder sampling / shipping instructions (YouTube sampling video)
- HAZMAT shipping placards & forms
- Liquid CO₂ MSDS sheet
- Full flow quick connect hardware for tool-free sampling

Airborne Labs International
ISO / IEC 17025:2005 Accredited Laboratory

©2010 Airborne Labs International, Inc. All rights reserved. The Airborne Labs International logo and design are registered trademarks of Airborne Labs International, Inc. All other trademarks not owned by Airborne Labs International, Inc. or its subsidiaries that are depicted herein are the property of their respective owners. Airborne reserves the right to change this document at any time without notice and disclaims liability for editorial, pictorial or typographical errors.