## Additional Accessories

FOR CO, ANALYZER SYSTEMS

## RECOMMENDED ACCESSORIES/OPTIONS

- •VPR-120/240: (120 or 240 VAC versions) Sulfinert® passivated, liquid CO<sub>2</sub> flash vaporizer pressure regulator.
- •SPC-1L: Sulfinert® passivated, 1 Liter CO<sub>2</sub> sampling cylinder with outage tube for convenient field sampling.
- •ST-5: Sulfinert® + PTFE passivated, 5' (1.6m), high pressure, flexible, ss-brading sampling tubing.
- CS-25: 1L cylinder support (for secure vertical mounting of a sample-filled 1L cylinder & vaporizer).
- PR-25: Passivated 2-Stage Pressure Regulator for CO<sub>2</sub> line sample inlet control with 25 psig [173 kPa] max pressure delivery, 1/4" compression inlet + 1/16" outlet fitting adapter.
- •**ZCheck-5XL**<sup>™</sup>: *Sulfinert*<sup>®</sup> passivated 5 psig [34 kPa] check valve assembly for interface with **ISBT** Method 2.0 CO<sub>2</sub> purity test equipment (ZN-49) + **ISBT** sensory test equipment (Sensory-15/16XL Kit<sup>™</sup>).
- ZN-49: Zahm-Nagel CO<sub>2</sub> Purity Tester for ISBT Method 2.0 type testing (99.00 - 99.99% range).
- Sensory-15/16XL™ Kit: for performing ISBT Method 15.0 + 16.0 sensory tests.
- H<sub>2</sub> Generators: Proton Energy or Parker Balston models 100 - 600 cc/min at 45 - 200 psig delivery pressure with 5' of connective tubing + adapters.
- Hogen Ion Exchange Resin Bag (DI-BAG (H200-020))
- Deionized water (>1 megaohm-cm) or better, ASTM Type II reagent grade deionized water.
- Compressor / Zero Air Generator (ZAG): for zero-grade air supply to instruments. Quiet, low maintenance unit supplies up to 1 LPM of zero-grade air containing less than 0.1ppm of THC.
- Mini Gas Leak Detector is portable and rechargeable. Used to detect trace leaks in H<sub>2</sub> delivery systems.
- Digital Flowmeter for determining flow rates for various test applications. Shipped pre-calibrated with a range of 0 - 1 LPM.
  ALI offers recalibration services for digital flowmeters.



Официальный дистрибьютор в России - ООО «Орбис» www.orbiscorp.ru +7(812)600-76-12

ISO / IEC 17025:2005



AIRBORNE LABS INTERNATIONAL, INC

22C World's Fair Drive, Somerset, New Jersey 08873 T: (+1) 732-302-1950 F: (+1) 732-302-3035

E: AirborneLabs@aol.com www.AirborneLabs.com