Baseline 8900 Total Sulfur Analyzer

ISBT CONTINUOUS TOTAL SULFUR CONTENT (TSC) IN CO. MONITORING

KEY BENEFITS

- Design Features: This rugged, compact, reliable Model 8900 series process analyzer is comprised of Silcotek® & PTFE passivated hardware that meets all ISBT Method 13.0 guidelines for sampling & continuous-cycle monitoring of TSC in beverage-grade liquid CO₂.
- QC Laboratory Control & Communication Options: Users can select an *auto-calibration* option if desired. A variety of common analyzer communication options are standard including *DSA Blackbox*[™] control, LAN, RS-485, RS-232 & multiple (sample / hold) 4 - 20 mA impurity result outputs.

TYPICAL APPLICATIONS

Bottling Plants

Brewery Gas Testing

Gas Production Facilities

Distribution Depot Facilities

- Configuration & Operational Advantages: This compact analyzer comes with a universal power supply & can be either bench or 19" rack mounted.
- Ideal for either periodic batch testing or continuous line monitoring applications.
- Requires only a low flow of H₂ carrier / reactor gas that can be easily provided by either a small H₂ cylinder or ALI-supplied, small H₂ generators.
- Turn Key Purchase & Installation: ALI supplies this unit fully passivated-plumbed & includes all validated ISBT methods along with a complete validation report as per ISBT guidelines. Certified TSC & Zero gas standards plus passivated gas delivery systems are also available.
- Product Support: All TSC units come with a 1 year warranty by Baseline-Mocon & ALI that are supported by world-wide, regional Baseline-Mocon and ALI service agents. Technical support, spare parts, repair, maintenance, various types of training options & materials are available including, NJ-based training at ALI, webinar-based training, or on-site training.



CONTINUOUS TSC ANALYZER



AIRBORNE LABS INTERNATIONAL, INC T: (+1) 732-302-1950

22C World's Fair Drive, Somerset, New Jersey 08873 F: (+1) 732-302-3035 E: Sales@AirborneLabs.com www.AirborneLabs.com