Teledyne TSC Analyzer™

CONTINUOUS ANALYZER FOR TOTAL SULFUR CONTENT (TSC)

KEY BENEFITS

- This rugged, reliable model 6200E process analyzer utilizes UV fluorescent technology to continuously monitor TSC as per ISBT Methods 13.0 & 14.0 for beverage-grade liquid CO₂.
- OTAL SULFUR CONTENT ANALYZER Brewery Gas Testing Features intrinsic data logging capabilities using QC Laboratory the analyzer's internal RAM. Includes common analyzer control & data communication options such as 4 - 20 mA outputs, RS-232, 12 contact closure relay outputs and can be totally controlled by a **DSA Blackbox**™.

TYPICAL APPLICATIONS

Gas Production Facilities

Bottling Plants

Distribution Depot Facilities

- Analyzer & converter module come with either a 120 or 240 VAC power supply and can be bench or 19" rack mounted.
- Turn-key purchase and installation: Airborne Labs International (ALI) supplies these units fully plumbed with passivated hardware & includes all validated ISBT method conditions along with a complete validation report as per ISBT guidelines. Certified TSC gas standards along with passivated delivery systems are also available.
- Requires a low flow of dry, reactor air that can be provided by either an air cylinder or ALI supplied dry air generator.
- 1 year warranty by Teledyne Analytical Instruments and supported by worldwide, regional Teledyne Analytical Instruments service agents. ALI and ALI service agents can also provide you with on-site, NJ based or webinar-based training. Educational aids, technical support, spare parts, repair & maintenance options are also available.



ANALYZER MODULE





disclaims liability for editorial, pictorial or typographical errors.

AIRBORNE LABS INTERNATIONAL, INC

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

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