

CAI 600 Series CLD NO_x Analyzer

CONTINUOUS ANALYZER FOR OXIDES OF NITROGEN (NO_x = NO + NO₂)

KEY BENEFITS

- Employs chemiluminescence detection (ISBT Methods 7.0 / 7.1) to accurately determine trace nitric oxide (NO) & nitrogen dioxide (NO₂) levels in ISBT beverage grade CO₂ applications.
- Offers continuous NO / NO₂ / NO_x analysis, ranging from ppb to ppm levels with response times of less than 2 seconds to 90% of full scale. Results are displayed on a bold, easy-to-read LCD display screen.
- Airborne Labs International (ALI) offers *DSA Blackbox*TM based control of all auto-calibration, auto-verification, selected sample stream analysis, plus fault monitoring functions for easy operation & high measurement reliability.
- Operators can also perform manual calibrations whenever desired. Optional calibration valves are available for auto-calibration sequences.
- ALI can supply all required NO span & zero calibration standards in CO₂ including all passivated delivery hardware. ALI can also provide dry, zero air support gas from a small, filtered generator-compressor.



CAI 600 Series CLD Analyzer
(bench or 19" rack mountable)

ACCESSORIES



Zero Air Generator & Compressor



Certified Calibration Standards



Air Drier Cartridges



DSA BlackBoxTM



ISO / IEC 17025:2005 Accredited Laboratory

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