



GALVANIC APPLIED SCIENCE EXPANDS RELATIONSHIP WITH CB ENGINEERING

CB Engineering is very pleased to announce that effective immediately, we also represent Galvanic's gas analytical products in Western Canada. CB Engineering has handled all of Galvanic's liquid analyzers, which includes in-line process Nametre viscometers, Monitek turbidity transmitters and Tytronics process titrators, since 1982. We are very pleased to include Galvanic's gas analyzers in our product offering.

Galvanic is a leading manufacturer of gas and liquid analyzers, based in Calgary, Alberta. Their gas analyzers are used in the natural gas industry to measure product quality including composition, heating value, H₂S, total sulphur, carbon dioxide and odorization. Products include the 801/901 Lead Acetate tape analyzers, PLGC II Gas Chromatograph, 842 Sulphur Gas Chromatograph, and an infrared CO₂ analyzer. As well, Galvanic manufactures a line of volume correctors and pressure recorders for the natural gas distribution markets.

Galvanic's liquid analytical products are used primarily in the analysis of water for components such as sodium, hardness, colour, and turbidity. Analyzers include the Sentinel process titrators, UV/Vis spectroscopy, and turbidimeters. Galvanic also produces a process viscometer that measures the viscosity of fluids ranging from polymer/water mixtures to crude oil and viscosities from 0.1cP to 1,000,000cP."

For additional information regarding Galvanic Applied Science, or any other product lines represented by CB Engineering, please call (800) 992-2364 or contact Darrell Kowalyk directly at (780) 465-9492, ext. 225. Alternatively, you may visit our website at www.cbeng.com, or Galvanic's website at www.galvanic.com.



Sulphur Gas Chromatograph



H₂S and Total Sulphur Analyzer



Infrared Analyzer



PLGC II Gas Chromatograph



Phone: (800) 992-2364
Fax: (888) 259-1666
Email: info@cbeng.com

www.cbeng.com



Phone: 403-252-8470
Fax: 403-571-2684
Email: info@galvanic.com

www.galvanic.com