



AccuChrome Introduction

- Manufactured in & Supported From Calgary, AB
- Backed by 40 Years of Experience in Gas Processing
- Btu, H₂S, H₂, C7+ Via TCD Method
- C9 to C12 Via New NEMS Method

NEMS Sensitivity = Measurement Certainty

- Fast Nano Electromechanical (NEMS) Detection
- Extended Gas Analysis Without High Gain Adjustment
- Superior Sensitivity C9 to C12 Compared to TCD
- Measurement Canada Approved

Rapid Return-On-Investment

- Never Miss Unexpected Excursions
- Guaranteed Contractual Compliance
- Automate Custody Transfer Validation
- Avoid “Lock-Out” From Contamination

Key Applications

Natural & Renewable Gas

- Custody Transfer
- Pipeline Monitoring

Natural Gas Liquid (NGL)

- Fractionation
- Lease Automated Custody Transfer (LACT)

Refinery / Petrochemical

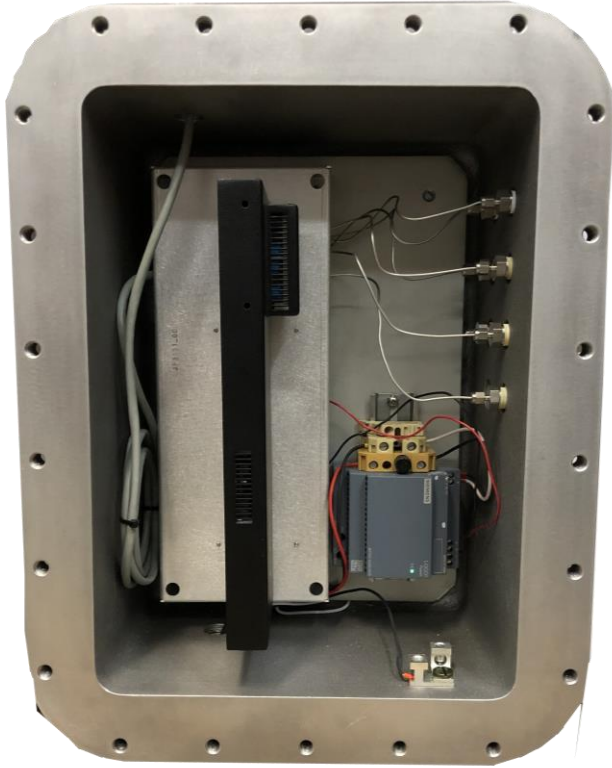
- Flare
- Stream Analysis



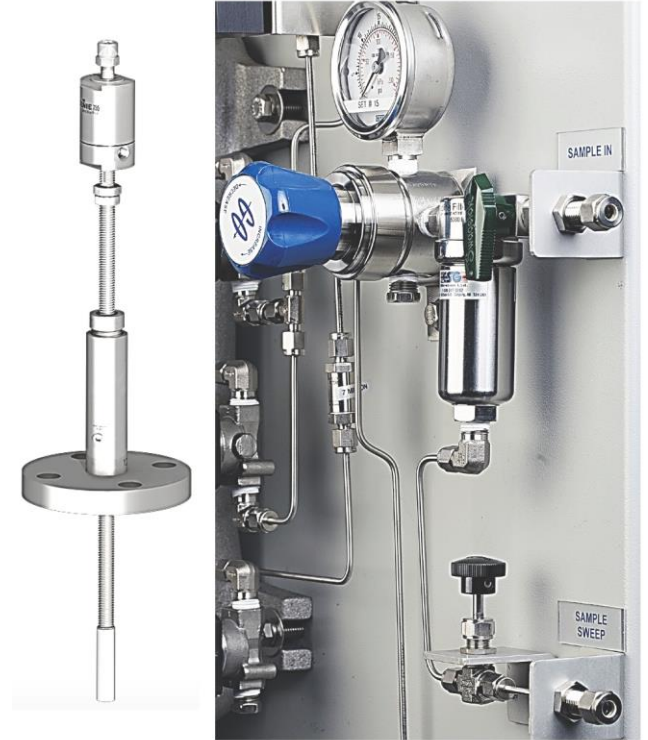
AccuChrome™ GC

C9 Certainty With NEMS

NEMS Detection Down to 1 ppm



Extensive Sample Conditioning



Accessible Components Simplifies Service



CSA Class I Div. 1 Certified

