



AccuChrome Introduction

- Thermal Conductivity Detector GC Technology
- Btu, C6+, C7+, H₂S, Hydrogen ... and more!
- Manufactured In & Supported From Calgary, AB
- Backed by 40 Years of Experience in Natural Gas

Rapid Return-On-Investment

- Never Miss Unexpected Sour Event Spikes
- Guaranteed Contractual Compliance
- Automate Custody Transfer Validation
- Avoid Pipeline "Lock-Out" From Contamination

Measurement Certainty

- Fast 4 Minute Analysis
- ±0.25 Btu per SCF Accuracy
- Multi-Stream Up to 8 Channels
- Measurement Canada Approved

Key Applications

Refinery / Petrochemical

- Flare Emissions
- Fuel Gas

Custody Transfer

- Raw Gas to Processing Plant Inlet
- Plant Outlet to NG Pipeline or LNG Pre-Liquefaction
- Natural Gas Pipeline to Natural Gas Distribution

NGL

- Pipeline Monitoring
- Fractionation (De-Ethanizer, De-Butanizer, De-Propanizer)



AccuChrome™ GC

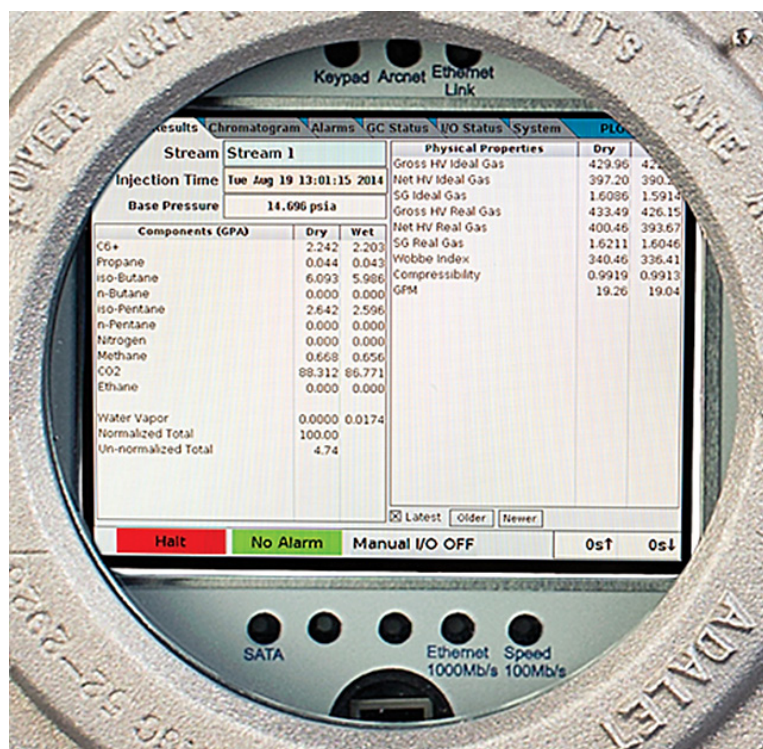
Accessible Components Simplifies Maintenance



CSA Div. 1 & 2 Installation Options



Large Local Display With LED Indicators



Extensive Sample Conditioning Options

