

## NATURAL GAS LIQUIDS ANALYZER

### Laser-Based Analyzer for NGLs

LaserSense-NGL is a Quantum Cascade Laser-based gas analysis system designed to analyze and quantify hydrocarbons (C1-C6) in NGL applications.

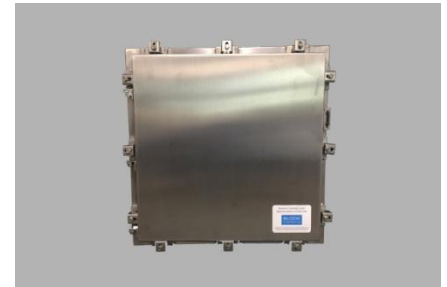
The system provides accurate speciation of C1-C6 hydrocarbons (including isomers) in seconds. Unlike traditional GC systems, the LaserSense-CV requires no consumables or costly maintenance.

Built around Block's Quantum Cascade Laser technology, the LaserSense-NGL allows for wide tunability across the mid-infrared spectrum. This enables the system to provide full multicomponent analysis – and consequently precise, continuous measurement of hydrocarbons.

The LaserSense-NGL is available in purged NEMA, explosion-proof, and portable version in ruggedized pelican case housing. Data is output using a simple HTML5 interface, Modbus over TCP/IP, or analog 4-20 mA.

### Key Features

- ▶ Permanent calibration with no carrier or calibration gas needed
- ▶ Solid-state design with no moving parts
- ▶ 3 second update time: real-time analysis
- ▶ C1-C6 speciation: C1, C2, C3, nC4, iC4, nC5, iC5, neoC5, and C6
- ▶ No consumables
- ▶ Small footprint
- ▶ Purged NEMA, explosion-proof, and portable pelican case housing available



LaserSense-NGL Analyzer in Purged NEMA Housing



LaserSense-NGL Analyzer in Explosion-Proof Housing



Portable LaserSense-NGL Analyzer in Pelican Case



## LaserSense-NGL Specifications

### PERFORMANCE

Range	Standard analytes: methane, ethane, propane, iso-butane, normal butane, iso pentane, normal pentane, neo-pentane, and hexane. Others available upon request.
LOD of Individual Gases	Application dependent and generally less than 1000 ppm
Response time	T90 < 9 seconds at 3 lpm
Accuracy	Application dependent and generally better than 5% of full scale
Speciation Repeatability	Application dependent and generally better than 2% of full scale

### ENVIRONMENTAL

Analyzer operational temperature range	10°C to 35°C
Field unit packaged operational temperature range	-40°C to 50°C
Housing	General purpose, purged NEMA, explosion proof, or portable pelican case

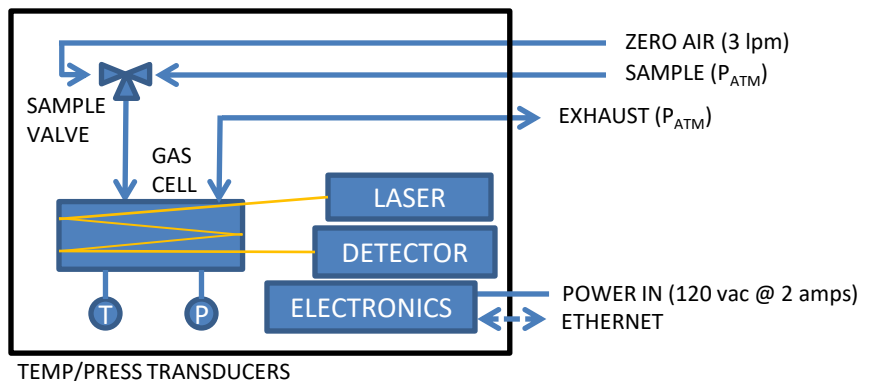
### USER INTERFACE / CONNECTIVITY

Modbus or SOAP over TCP/IP  
HTML 5 User Interface  
4-20 mA

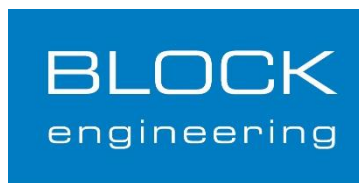
### POWER REQUIREMENTS

100 to 240 VAC, 50/60 Hz, 200 Watts  
DC power option available

LaserSense-NGL  
Flow Diagram



Block Engineering  
132 Turnpike Road  
Southborough, MA 01772



[www.blockeng.com](http://www.blockeng.com)

Main: 508.251.3100  
Fax: 508.251.3171  
[info@blockeng.com](mailto:info@blockeng.com)