# BLOCK

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LASERSENSE-ML

## MUD-LOGGING HYDROCARBON ANALYZER

#### Next Generation Mud-Logging

LaserSense-ML is a compact Quantum Cascade Laserbased gas analysis system based on infrared absorption spectroscopy.

The system measures hydrocarbon gases (C1-C5) from ppm level to percent level, allowing for both sensitive detection and a large dynamic measurement range which is ideal for mud-logging and other oil and gas related applications.

Unlike a traditional GC coupled with a secondary detection technology, the LaserSense-ML utilizes mid-IR spectroscopy which is a true, real-time measurement providing an accurate determination of C1 through C5 gases in a response time as short as 10 seconds. The system weighs 16 pounds, and NEMA 4x and explosion proof housings are available.

The LaserSense-ML requires no consumables, minimal rigsite installation labor, and little maintenance, allowing for significant cost savings over traditional GC or GC/MS technology. Speed of response also exceeds traditional gas sensing methods.

#### **Key Features**

- Accurate detection of C1 through C5 including C4 and C5 lsomers
- Requires no carrier gases
- A truly continuous measurement (not a batch measurement)
- Fast response time of 10 seconds
- No consumables
- Small footprint
- Environmental/explosion proof packaging available



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LaserSense-ML Analyzer in Pelican Case



Available in NEMA 4x and Explosion-Proof Housings





#### LaserSense-ML Specifications

#### PERFORMANCE

Range	C1 - 0.2 to 100% C2 - 0.2 to 65% C3 - 0.2 to 20% nC4 & iC4 - 0.2 to 5% nC5 & iC5 - 0.2 to 5%
LOD	2000 ppm short path cell (Consult factory for lower LOD requirements)
Accuracy	5% of reading or 0.2% absolute, whichever is greater
Repeatability	< 3% of reading or 0.2% absolute, whichever is greater
Response time	10 seconds
Flowrate	0.5 to 3.0 lpm

#### **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 pelican case
USER INTERFACE / CONNECTIVITY	Modbus or SOAP over TCP/IP
	HTML 5 User Interface
FORM FACTOR	
Dimensions	9.5" Wide x 14" Long x 6" High (sensor unit without environmental packaging)
Weight	16 lbs (GP) 30 lbs (Pelican)
POWER REQUIREMENTS	100 to 240 VAC, 50/60 Hz, 200 Watts DC power option available

### LaserSense-ML Flow Diagram



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