





The FAU-TDL uses Tunable Diode Laser Technology to enable accurate and reliable measurements with no drift overtime or cross-gas sensitivity. The optical system uses a laser to produce a specific wavelength of light tuned to an absorption line, the known light frequency of the target gas. This technique produces an analyzer with a fast response speed, where the laser light stimulates vibrations and rotation in the molecule, resulting in energy absorption and enabling the sensing of gas.











- Custom gas readings
- Continuous readings with rapid response
- Up to 4 gas analysis
- Multiple communication options
- Annual factory calibration not required

## **Applications**

Renewable Natural Gas

**Anaerobic Digestion Projects** 

**Green House Reporting** 

**Gas Flaring** 

**Carbon Credit Projects** 

Coal Mine Methane

### **Key Benefits**

#### Suitable Solutions

Ecotec's fixed position analyzer is manufactured and supported in the US with customizable details to suit your projects

#### Real-Time Data

FAU-TDL captures real time data and is enabled to send immediate results to the scada system

#### Cost-Effective

Laser technology does not require field calibration which reduces cost of ownership and labor

# FAU-TDL | Technical specification



#### **MEASUREMENTS**

SENSOR	ТҮРЕ	RANGE	RESPONSE TIME (T90)	ACCURACY
CH4	Laser	0-100%	<15s at 90% flow	+/-1.0%
CO2	Laser	0-100%	<15s at 90% flow	+/-1.0%
02	Electrochemical	0-25%	<15s at 90% flow	+/-1.0%
O2	Laser	O-25%	<15s at 90% flow	+/-0.05%

#### **GAS CONDITIONING**

Particle removal	Particles >20 microns
Liquid removal	Can sample on wet or dry basis, gas must be non-condensing

#### **POWER SUPPLY**

Power	90-240VAC 50-60Hz 1.4A

#### **ENVIRONMENTAL CONDITIONS**

Operating temperature	-4°F - 158	°F (-20°C - +70°C) with cold weather packageat tracing
Relative humidity	0-95% non-con	densing

#### **PHYSICAL\***

NEMA 4x enclosure With FAUCU Internal	36" x 24" x 9" / 915mm x 610mm x 288mm
NEMA 4 enclosure With FAUCU Internal	36" x 24" x 9" / 915mm x 610mm x 288mm

#### **PUMP**

Flow rate	200-2,000 ml/min
Vacuum / pressure	-120" W.C max / +4 PSI max

#### **OPTIONAL ACCESSORIES**

Temperature probe	+/-1°C of reading $-22$ °F to $266$ °F ( $-30$ °C to $+130$ °C)	
•		

\* other enclosure options available

# **FAU-TDL Specific Features**

- CH4, CO2 and O2 continuous readings by Tunable Diode Laser Technology
- Choose a single gas analyzer or up to four gases
- Options of O2, and H2S by electrochemical cell
- Optional temperature probe
- Options of gas conditioning internal or external to enclosure
- · Choice of Analog Or Digital Outputs
- Minimal user interaction

## No Cross-Gas Effects

The Methane, Carbon Dioxide and Oxygen channels utilize TDL (tunable diode laser) that are tuned specifically to the absorption frequency of their respective molecules. For example, Ecotec's TDL analyzer does not have cross-gas effects from other hydrocarbons on the methane channel (e.g., ethane, propane, butane, etc.) with similar absorption frequencies and typically cause cross-gas effects with NDIR analyzers, which can artificially inflate methane readings.



Learn more about
Ecotec's design,
development and
manufacturing of
cutting-edge
gas detectors and
software by visiting
our website

