





The Click! System Gas Analyzer is based on modular technology, allowing our team to create the exact configuration for your project. Having modules allows for in-field service by on-site operators and without the need to send in equipment. The Click! Flexi is an adaptable fixed analyzer, capable of integrating into any site. It operates through a sample and purge type sequence. The key differentiator of this product is its flexibility. It is designed to offer total configurability throughout its lifetime, accepting retroactive upgrades as site requirements change.



- CH<sub>4</sub>
- CO<sub>2</sub>
- 02
- H<sub>2</sub>S
- H<sub>2</sub>
- СО
- Custom gas readings
- Multiple sampling points
- Up to 6 gas analysis
- Various communication options
- High/Low H2S reading in one system

**Applications** 

**H2S Removal Systems** 

**Anaerobic Digestion Projects** 

Gas Flaring

**Key Benefits** 

Adaptable Configuration

**IP56 Enclosure** 

**Ease of Replacing Components** 

Leak & Flow Alarm as

Optional Dual Bank

Data Logging on SD Card

Standard

Unlimited Data Output Options/Space Permitting in Cabinet

The Click! will purge both sensors and simple line for enhanced sensor longevity and performance

# Click! Flexi Technical Specification

## **MEASUREMENTS**

CHANNEL	SENSOR	RANGE	ACCURACY
CH4	IR	0-100%	+/-1.0%
CO2	IR	0-100%	+/-1.0%
со	IR	0-30%	+/-0.3%
02	EC	O-25%	+/-0.25%
H2S	EC	0-50 ppm*	+/-0.05%
H2	TC	0-30%	+/-0.3%

<sup>\*</sup> additional H2S ranges available

### **POWER SUPPLY**

Power	110-230V AC or 24V DC

## **ENVIRONMENTAL CONDITIONS**

Operating temperature	14°F - 104°F (-10°C - +40°C)	
Relative humidity	0–95% non-condensing	

# **PHYSICAL\***

IP56 Enclosure	Dimensions vary dependent on modules/sampling points
GRP (Glass Reinforced Plastic) Free from corrosion	

### **PUMP**

Flow	7L/min
Vacuum / pressure	-100" W.C/+0.44 psi max**

# **Options**

Multi Point or alternate sensor capabilities

<sup>\*\*</sup>Regulators available for higher inlet presures





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

