

# Envent Model 132S

## BTU Gas Chromatograph

Compliant with EPA Renewable Fuel Standards & ASTM D7164-21

The Model 132S Natural Gas Chromatograph (GC) is a simple approach to energy measurement, created and designed for the custody transfer metering of Natural Gas as well as many other BTU applications. Envent provides a Natural Gas platform that is efficiently manufactured to ensure industry leading delivery, while providing a GC that allows for ease of serviceability.

### Features

- Standard: 4-minute C6+ repeatability +/- .25 BTU / 1,000 SCF
- Optional: 2-minute Fast BTU C6+ repeatability +/- .5 BTU / 1,000 SCF
- Optional: 5-minute BTU C9+ repeatability +/- .5 BTU / 1,000 SCF (heated sample system enclosure required)
- High-performance GC columns packed in our Envent GC Lab
- Reduced carrier usage due to efficient column design

### Field-Serviceability

- Easy access Electronics Enclosure with single board technology
- Easy access GC Detector/Column Oven for easy GC valve diaphragm replacement and column change
- Typical downtime for diaphragm and column change: 30 minutes
- No modules to maintain or un-planned downtime due to non-serviceability and high cost of competitor's module technology
- Returns ownership to the measurement technician rather than the GC manufacturer

### Standard Configuration

- One custody-transfer stream and one auto-calibration stream (up to 3 additional custody streams)
- Atmospheric reference valve for repeatable, precise sample injections
- Sample conditioning instrumentation mounted on a common plate

### Electronics

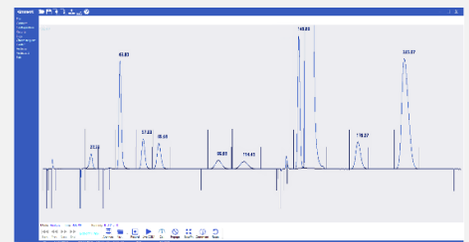
- Non-incendive electronic circuit design approved for Class I Division 2 electrical areas
- Eliminates the need for explosion-proof enclosures or purge-air
- Includes all CPU, Memory, and I/O functions on a single board that operates together with the Envent Gas Chromatograph software
- Low-cost, simplified electronic troubleshooting approach

### Software

- Archived custody stream chromatogram/chart storage
- Auto-storage of most recent calibration chromatogram/chart
- 18 months of archived analysis reports
- 6 months of archived calibration reports



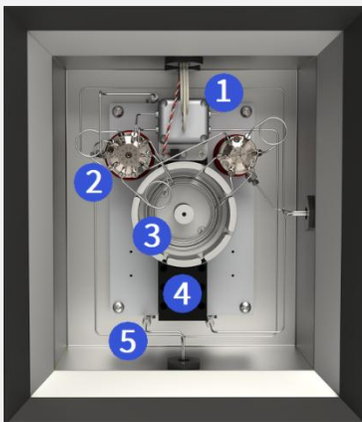
132S BTU Configuration



Envent Gas Chromatograph Software (GCS)



## Easily Accessible GC Oven



1. Thermal Conductivity Detector
2. GC Valve
3. Column Dish
4. GC Oven Heater
5. Sample Pre-Heat Coils

## Measurement Ranges

Methane	65 to 100 mol%
Ethane	0 to 20 mol%
Propane	0 to 10 mol%
N-Butane	0 to 5 mol%
Iso-Butane	0 to 5 mol%
N-Pentane	0 to 1 mol%
Iso-Pentane	0 to 1 mol%
Neo-Pentane	0 to 1 mol%
Hexane+	0 to 1 mol%
Nitrogen	0 to 20 mol%
Carbon Dioxide	0 to 20 mol%

## Specifications

<b>Environmental Temperature</b>	-20° to 60°C (-4° to 140°F) Quoted per application
<b>Dimensions</b>	Standard Configuration: 42" H x 24" W x 9" D (122cm H x 61cm W x 23 cm D)
<b>Mounting</b>	Wall mount or floor mount
<b>Enclosure</b>	NEMA 4X
<b>Electrical Classification</b>	Class I, Division 2, Groups B, C, D
<b>Power</b>	120 +/- 10% VAC 50/60 Hz Standard 240 +/- 10% VAC 50/60 Hz Available
<b>Power Consumption</b>	Startup: 100 watts (does not include sample system electronics) Steady State: 60 - 80 watts nominal
<b>Oven</b>	Airless Heat Sink
<b>GC Valves</b>	Six-port and ten-port diaphragm chromatograph valves Thermal Conductivity Detector (TCD) Single or Dual TCD Capabilities (2-min application)
<b>Stream Valves</b>	Double Block and Bleed
<b>Repeatability</b>	<b>C6+ 4-minute Controlled Temperature</b> ±0.25 BTU / 1,000 SCF (±0.025%) at ambient <b>C6+ 2-minute Controlled Temperature</b> ±0.5 BTU / 1,000 SCF (±0.05%) at ambient
<b>Carrier Gas</b>	UHP Helium (99.999%) or UHP Hydrogen (99.999%)
<b>Actuation Gas</b>	Helium, Nitrogen, Instrument Air (GC Valves/Stream Valves Regulated to 65 psig)
<b>Detector</b>	Thermal Conductivity Detector: Single or Dual TCD capabilities Single TCD (4-minute C6+) Dual TCD (2-minute C6+ Fast BTU Option)
<b>Peak Gating</b>	Auto-Slope detection
<b>Streams</b>	Up to 4 Custody streams (plus auto-calibration stream)
<b>Input/Output</b>	Two (2) analog outputs Four (4) dry contact relay outputs Four (4) digital inputs Four (4) solenoid outputs
<b>Communications</b>	SIM 2251 Modbus mapping, User Modbus mapping One (1) RS-232 serial communication port (Modbus capable) Two (2) RS-485 serial communication ports (Modbus capable) One (1) Ethernet communication port RJ-45 (Modbus capable)
<b>Measurement Calculations</b>	Latest GPA 2145, GPA 2172, AGA 8, and ISO 6976 calculations Compliant with EPA Renewable Fuel Standards & ASTM D7164-21

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