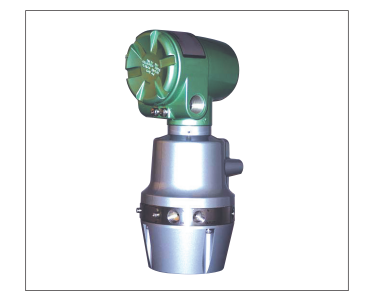
# Heat Value Gas Chromatograph ISO standard version

Model HGC303

## **OVERVIEW**

azbil

The model HGC303 is the world smallest gas chromatograph, which is capable of analyzing 11 different components of natural gas and digitally publishing the derived parameters, such as calorific value, Wobbe-index, or density. By using our leading sensing & control technology, we designed the model HGC303 specifically for custody transfer, quality control, and other natural gas applications to meet the demands of the expanding natural gas market. The model HGC303's size, weight, cost and other great features gives the user the benefits of functionality, flexibility and economy from the production site to the pipe line station to the gas distributor and onto the end user's station.



No. SS2-HGC303-0100

**Specification** 

## **FEATURES**

#### Small size for easy field installation

The model HGC303 has a compact design thus facilitating field installation. In addition, the device can be mounted with a sampling system in the field.

- Small compact packaging
- No analyzer house is required
- Flameproof certified

# Pre-engineered analysis and calculations for Natural Gas Metering

The model HGC303 has pre-engineered analysis and calculations for Natural Gas Metering so that no additional programming or application work is required.

- Easy to set up straight out of the box
- Analysis of 11 components and pre-configured value calculations
- Analysis and calculations based on international standards

### Digital communication for system integration

The model HGC303 is capable of supporting MODBUS protocols with optional analog output capabilities and has been tested with leading flow computers.

#### PC monitoring and online diagnostics

The Heat Value Gas Chromatograph Monitor (HGM) is a PC-based software that allows the user to view all data and diagnostic information from a laptop computer.

## **ADVANTAGES**

#### Simple to start-up and easy to maintain

A huge amount of time and cost in the analyzer system start up phase can be saved with the model HGC303's unique packaging and pre-engineered functions.

The unit's easy-to-maintain design contributes to time and cost savings and it can be repaired without the need for analyzer expertise.

## FUNCTIONAL SPECIFICATIONS

#### Principle of measurement

Gas chromatography

**Measured gas streams** 

1

## Analyzed components

11

#### **Analysis time**

300 sec.

#### Detector

Micro TCD (Thermal Conductivity Detector)

#### Chromatographic method

ISO 6974, part 4

Heat value calculation method ISO 6976:2016

#### Gas to be analyzed

Natural gas

# Component measuring ranges and minimum detection

Components	Ranges (mol%)	Minimum detection (mol%)
Sum of C6+	0-0.3	0.01
C3H8 (propane)	0-3	0.05
i-C4H10 (i-butane)	0-1	0.01
n-C4H10 (n-butane)	0-1	0.01
neo-C5H12	0-0.5	0.01
(neo-pentane)		
i-C5H12 (i-pentane)	0-0.5	0.01
n-C5H12 (n-pentane)	0-0.5	0.01
N2 (nitrogen)	0-20	0.1
CH4 (methane)	50-100	-
CO2 (carbon dioxide)	0-10	0.05
C2H6 (ethane)	0-15	0.05

## Analyzer outputs

DIT				
PV1	C6+ (sum of C6+)(mol%)			
PV2	C3H8 (propane)(mol%)			
PV3	i-C4H10 (i-butane)(mol%)			
PV4	n-C4H10 (n-butane)(mol%)			
PV5	neo-C5H12 (neo-pentane)(mol%)			
PV6	i-C5H12 (i-pentane)(mol%)			
PV7	n-C5H12 (n-pentane)(mol%)			
PV8	N2 (nitrogen)(mol%)			
PV9	CH4 (methane)(mol%)			
PV10	CO2 (carbon dioxide)(mol%)			
PV11	C2H6 (ethane)(mol%)			
PV12	SCV (real) (MJ/m <sup>3</sup> ) [default], (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
	or SCV (ideal) (MJ/m <sup>3</sup> ), (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
	or ICV (real) (MJ/m <sup>3</sup> ), (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
	or ICV (ideal) (MJ/m <sup>3</sup> ), (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
PV13	Density (real) (kg/m <sup>3</sup> ) [default]			
	or Density (ideal) (kg/m <sup>3</sup> )			
	or Relative density (real)			
	or Relative density (ideal)			
PV14	Wobbe index (real) (MJ/m <sup>3</sup> ) [default], (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
	or Wobbe index (ideal) (MJ/m <sup>3</sup> ), (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
PV15	Compressibility factor Zmix			
PV16	Total of raw concentrations(mol%)			
PV17	Oven temperature(degree C)			
PV18	Carrier gas pressure(kPa)			
PV19	ICV (real) (MJ/m <sup>3</sup> ) [default], (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
	or ICV (ideal) (MJ/m <sup>3</sup> ), (kJ/m <sup>3</sup> ), (kWh/m <sup>3</sup> )			
PV20	Relative density (real) [default],			
	Relative density (ideal) or Helium normalized conc. (mol%)			

### **Auto-calibration**

External solenoid valve and HDM contact are required.

## Normalization of concentrations

### **On-line diagnostics**

#### Hazardous area certification

ISSeP/ATEX certifications: II 2 GD EEx d IIC T6 IP65

#### **Process Gas**

Temperature

-10°C to +50°C

Flow rate

50 ± 20ml/min

#### **Dust and mist**

None

#### Moisture

Less than 2000 ppm

## **Coexisting components limit**

H2 < 0.1 mol% He < 0.1 mol% Oxygen < 0.1 mol% H2S (dry) < 0.1 mol%

#### **Ambient temperature limits**

-10°C to +50°C -40°C to +70°C for storage and transportation

#### **Ambient humidity Range**

0-95%RH

#### **CE marking**

Electromagnetic compatibility (EMC):2004/108/EC Equipment explosive atmospheres (ATEX): 94/9/EC

## **PERFORMANCE SPECIFICATIONS**

#### **Repeatability of analysis**

 $\pm \ 0.05\% \ \mathrm{CV}$ 

## **PHYSICAL SPECIFICATIONS**

#### Color

Metallic light green, silver

#### Material

**Body** Cast aluminum

Oven

Cast aluminum

#### Wet-parts

304 Stainless steel, polyimide

Sensor

Pt, glass, gold

#### **Dimensions** W: 100 mm × D: 115 mm × H: 244 mm

# Weight

3.5kg

## **SPECIAL SPECIFICATION**

#### **Multi-stream analysis**

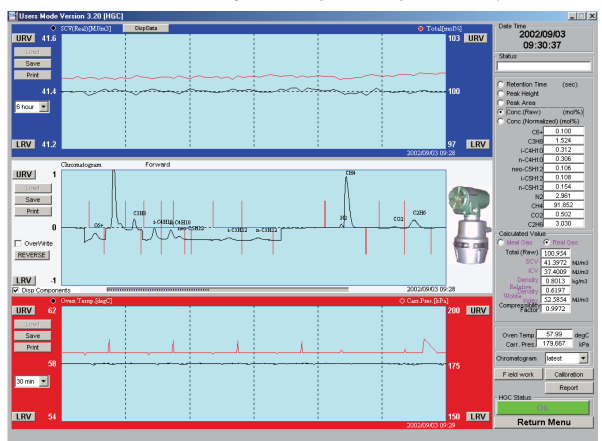
Analysis time: 300 sec. for each stream (4-stream max.)

Note: Setting for Multi-stream analysis requires HDM multi-stream model and HFA ver. 3.10 or later.

## **COMMUNICATIONS**

The model HGC303 communicates to a PC for configuration, maintenance and data transmission. PC and HGC bus connections are provided as standard equipment.

A specific Windows-based model HGC303 software, the HGC Monitor HGM, enables convenient model HGC303 instrument control in a user-friendly environment. Retransmission of data to the central system can be performed via the Internet. Modbus communication is also available for networking with, for example, a flow computer or SCADA system.



## **INSTALLATION**

#### Mounting

Vertical 2 in. pipe mount

**Power supply** 24V DC ± 15% 4A min

**Power consumption** 5~50VA at -10°C to +50°C

Utilities

Carrier gas: Helium

**Purity** 99.99% or higher

Pressure

400 kPa ± 50 kPa

Consumption

25ml/min (approximately)

#### Instrument air (for actuating the valve)

**Pressure** 400 kPa ± 50 kPa

#### **Environmental classification**

Sheltered location (protected from sunlight or precipitation)

## **MODEL SELECTION**

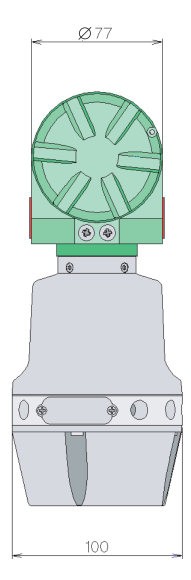
## Heat Value Gas Chromatograph

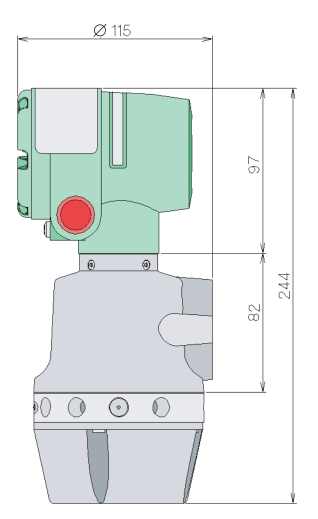
HGC303 - I II

	Basic Model No.	HGC303-		
	1		1	1
I	Conduit entry	1/2 NPT	1	
	Gas connection	1/4 NPT		
II	Explosion-protection	ISSeP/ATEX Flameproof		Е

## DIMENSIONS

[Unit: mm]









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Specifications are subject to change without notice.

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