

Complete GC System for Precise Gas Analysis



www.agc-instruments.com

Features

- Wall Mounted Single Channel
- Small Footprint 600 mm x 600 mm x 350 mm
- Painted Mild Steel Enclosure with front lockable door
- Fast Analysis Time <70 seconds for CH₄ / NMHC
- Capillary, Micro-packed or Packed Columns can be used
- Multiple Independent Temperature Controlled Ovens
- Column Regeneration In-Situ
- Large 10" Capacitive Colour Touch Screen
- Digital Display of all Temperature, Pressure and Flow Measurements
- Modern Embedded Computer Control & Operating System included
- Proven TrendVision Software Platform
- Results automatically displayed as Digital Panel Meters (DPM) / TrendLines / Chromatogram
- 10 point multi-point calibration curve can be saved
- 1000 data points storage capability
- Outputs available include: 4-20mA, Profibus, Modbus and Ethernet
- All Gas Lines have pressure/flow switches with particle filters
- Rotary or Diaphragm Valves depending on the application for extended life usage
- Swagelok[®] / VCR Compression fittings throughout
- 1/16" or 1/8" Stainless Steel Tubing used only
- Solenoid Switching Enabled
- Non-heated and Heated Versions available (e.g. BTEX or Stack Gas Analysis)
- Analysis from % to ppm to ppb
- Easy to Use & Service
- Low Cost of Ownership
- Internal Cooling of Enclosure available if required
- Corrosion Resistant Materials used if required
- Seamless Integration onto a Distributed Control System (DCS)
- Easy Connection to Sample Conditioning System
- Power: 110/220V, 50/60Hz
- ATEX Versions available for Zone 1 and Zone 2
- Other detectors available to cover a wide range of applications.

Overview

The NovaAIR range of Gas Chromatographs were delivered to the market to meet our customers' requests for single detector applications which could be wall mounted in a Shelter or Analyser House where space was at a premium. These self-contained complete GC systems with rugged industrial hardware are ready to use with no support infrastructure required. These systems are also available as ATEX certified solutions for use in the hazardous areas of Zone 1 and Zone 2 classification.

The NovaAIR 3000 GC System is primarily used for Hydrocarbons analysis in a large number of applications including ambient air monitoring at Industrial Installations. Methane / Non-Methane Hydrocarbon Analysis is increasingly coming to the fore as an application as it satisfies the governmental environmental regulations introduced in many countries by monitoring emissions to the atmosphere. The NovaAIR GC is based on tried and tested technologies with in-depth reporting back to Control Room, DCS or environmental agencies available.

The NovaAIR 3000 GC uses the Flame lonisation Detector (FID) which has a wide range of applications and some of which are listed below:

- Methane / Non-Methane Hydrocarbon analysis in Air
- Total Hydrocarbons Analysis
- $C_1 C_6$ in Air/Oxygen
- BTEX in Air or in CO₂
- Stack Gas Monitoring
- Industrial Hygiene
- Trace CO & CO, measurements (using Methaniser)

GC-FID Principle

The AGC Flame lonisation Detector (FID) is used to measure concentrations of hydrocarbons within a sampled gas. The presence of hydrocarbons is detectable by burning the sampled gas in an air-hydrogen flame. Burning just pure hydrogen with air produces only small amounts of ionisation. The presence of hydrocarbons in the sampled gas, when burnt with an air-hydrogen mix, causes increased levels of ionisation. The ionisation occurs as a result of the carbon atoms present in the sampled gas and the level of ionisation is proportional to the number of carbon atoms within the sample.

Linearity	>106
Sensitivity	<20ppb of CH ₄
Analysis Time	<70 seconds for Methane Non-Methane
Typical Range	0 - 2000 ppm

Gases Required:

Sample Carrier Gas Air Fuel Actuator Gas 40mL/min N₂ , He , Ar ; 20-40 mL/min 300 mL/min 30 mL/min

Clean Dry Air @ 4.5 bar (450 kPa)

TrendVision Software

TrendVision is the complete embedded chromatography software package which is used worldwide in AGC's industry-proven gas chromatographs. TrendVision provides a unified chromatography method whereby all settings are contained in a single method, including event tables, calibration tables and integration settings. In addition, this software enables the NovaAIR GC to run in a fully unattended mode. It can also take control of GC systems and automatically perform the required analysis using the pre-programmed methods. This is coupled with the ability to send results back to a DCS or control room using fieldbus protocols or traditional 4-20 mA signalling. If On-Line operation is not required then the software runs equally well in its Stand-Alone mode with the same functionality and ease of use.



Specification			
Measuring Range	%, ppm or ppb (selectable)		
Operating Temperatures	 -10° to +50° Celsius 		
Enclosure	 Mild Steel Painted, with front secured door (all-round foamed-in PU seal) 		
	 Dipcoat primed, powder-coated on the outside, textured paint 		
Mounting	 Wall Mount (mounting bracket & bolts kits included) 		
Dimensions	• W = 600mm, H = 600mm, D = 350mm		
Weight	• 49 Kg		
Power Supply	 Voltage: 110V/220V, 50/60Hz Wattage: 1440 W 		
Detector	Flame Ionisation Detector (Others also available; please contact us for details)		
Gas Lines	 1/8" Stainless Steel or PTFE tubing throughout 		
	Other Corrosion Resistant Materials also available		
Fittings	 1/8" Swagelok[®] or VCR Compression type in Stainless Steel 		
Valves	Stainless Steel / Hastelloy Rotary or Diaphragm Valves		
	• 10 Port / 8 Port / 6 Port / 4 Port available depending on the application		
	 Air Actuated and Controlled via TrendVision Software 		
	 Long Lifespan: 3-5 Years for CH₄ / NMHC analysis 		
Columns	Capillary / Micro-Packed / Packed Columns		
	Independent Temperature Controlled Column Ovens		
	 Regeneration of Columns without removing from Column Oven 		
Sample Flow	• 40 mL/min		
Sample Pressure	• 0.3 Bar (30 kPa)		
Detection Limit (LOD)	20 ppb [application dependent; <60ppb for Methane/Non-Methane applications]		
Zero Drift	 Auto-zero for each cycle 		
Span Drift	<1% Span Value (over 24 hours without Auto-Calibration)		
Precision	 1% CH₄ and 0.6% of NMHC readings 		
Linearity	• >10 ⁶ \pm 1% of Span Value		
Alarms	 High and Low Alarm Outputs (Optional) 		
	Common Fault Alarm available		
	 Sample, Carrier & Fuel Gas alarms 		
	Temperature Zone Alarms		
	 Maintenance Mode Status Alarm 		
Computer Software/Hardware	Embedded Industrial Computer - 24 bit ADC and associated hardware		
	 Intel[®] Celeron[®] (quad core, 2.0 GHz), 4GB DDR3L SDRAM, 128Gb SSD storage 		
	 Large Industrial Grade Colour 10" Capacitive Touch LCD 		
	 Embedded Windows Operating System in English 		
	 AGC TrendVision Chromatography Software 		
	 Other Languages Available 		
Input Options	 0-10V Analog Inputs (8) 		
h h	 4-20mA Analog Inputs (8) 		
	 Digital Inputs (4) 		
Output Options	 4-20mA Analog Outputs 		
	 Profibus / Modbus Interface 		
	 RS232 / RS485 		
	 TCIP/IP (Ethernet) 		
	 Status Relays 		
	 Power Failure Indication 		
Testing	 Burn-In Test on Electronic Parts & Assemblies under Simulated Conditions 		
	 System Performance monitored before, during and after the testing 		
	 Insulation Test / Voltage Proof Test & Voltage Variation Test 		
Certifications	CE Certified		
	 ATEX Certified Mapufactured under the auspices of ISO 9001:2015 		
	 Manufactured under the auspices of ISO 9001:2015 C 		

Company Profile

AGC Instruments

AGC Instruments is a leading manufacturer of Gas Analysis Solutions to all users requiring a Quality Control or identification of their gas stream. We have over 50 years experience in providing our customers with their "Total Gas Analysis Solutions". We work closely with all customers to ensure they obtain the analytical solution that meets their needs and a system that is easy to use and understand. All AGC distributors are extremely experienced and factory trained to the highest standards, offering you a complete after sales support service.

Aftersales Care

AGC Instruments are committed to providing and maintaining quality systems from customer liaison to technical knowledge through to System Design and Delivery. We believe that our After Sales Support to the customer is one of the most important services we can offer. Each Distributor has been carefully selected and trained to ensure our customers receive the best possible service. Furthermore, online customer support and direct support are available to deliver a comprehensive support package.



Hazardous Zones

Zone 1 ATEX Certification

Zone 2 ATEX Certific	ration Ex	
	CE 2813	
Equipment Marking:	Ex II 2G Ex pxb IIB+H2 T3 Gb	
Certifying Body:	CSA Group Netherlands	
Certificate Numbers:	CSANe 20ATEX1111X	

Zone 2 AIEX Certification

Certifying Body:

Certificate Number:

CSANe 20 ATEX M803 CSA Group Netherlands

Equipment Marking:



Zone 1 & 2 IECEx Certification

Certificate Number:	IECEx SIR 20.0039X
Equipment Marking Zone 1:	Ex pxb IIB+H2 T3 Gb
Equipment Marking Zone 2:	Ex pzc IIB+H2 T3 Gc



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