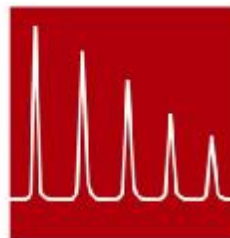


AGC

INSTRUMENTS

Gas Chromatography since 1965



Delivering professional and reliable industrial solutions



Headquarters

Shannon, IRELAND

Sales/Marketing/Manufacturing/R & D/
Accounts/System Integration/After Sales
Support/Training

Who we are.....

- Leading Innovator, Designer & Manufacturer of Gas Chromatographs & Gas Analysers with versatile Detector Technology
- 50 years of Knowledge & Strong Technical ability
- Total Gas Analysis Solutions Partner
- Strong Technology & IP available
- Sales to a Multitude of Industries including ASU, Specialty Gas, Petrochemical, Refinery world-wide
- Robust design & development capabilities
- Unparalleled Customer Service & technical support
- Strong Relationships with Top Tier Customers
- Proven Track Record

Quality
Certification

ISO:9001:2008



ISO:9001:2015



AGC

AGC Instruments is

Proven Technology

Precision

Guaranteed Applications

Flexible & Versatile Solutions

High Sensitivity Analysis



AGC

Our Value

Why our Products?

Excellent Quality
Improved Analysis Time
Greater Reliability & Repeatability
Improves Quality of End Product
Proven Technology World-Wide

Why our Solutions differ?

Superior Products
Unique AGC IP & Technology
Custom manufactured
Designed to Industry Requirements

Customer Service

Our Employees
Proven After Sales Support Record
Continued Support to all our Customers
Repeat Business
Loyal Customer Base

Innovation

Significant IP
Pipeline of New Products
R&D and Design
Talented Engineering available

Our Products



NOVASTREAM



Sample conditioning system

NOVA CHROM



NOVA PRO

NOVA AIR



Our Products

Innovative Gas Chromatographs

Continuous Trace Gas Analysers

Detector Technology only available from AGC

On-Line & Off-Line Solutions

Turn-Key Installations

ATEX and Safe Zone Applications

Customised Solutions for a wide range of matrix gases

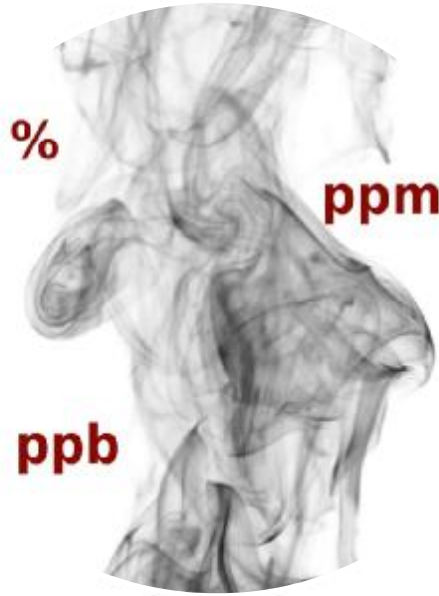
Guaranteed Applications Policy

Gas Chromatographs

NOVA CHROM



NOVA PRO



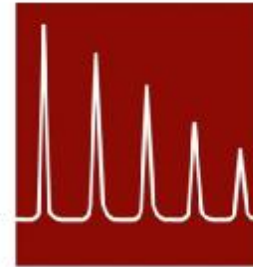
NOVA AIR

AGC

TrendVision Data Acquisition



AGC
INSTRUMENTS
Gas Chromatography since 1965



- Choose from 1 to 4 GC Inputs
- Up to 8 off Gas Analyser inputs
- 16 X 4-20mA Output module
- Hi-Lo Alarm modules
- Sample Stream Selection

AGC

TrendVision

CLASSIC

PLUS

PRO

Easy to operate

Up to 4 GC Channels &
8 Continuous Gas Analysers available

Chromatogram, Trend-Line & Panel
Meter representation of peaks

4-20mA Outputs / Hi Low Alarm /
Solenoid Switching

Profibus or Modbus communications

Remote Support available

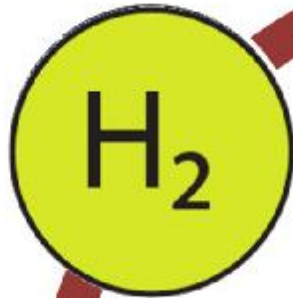
Embedded Operating System

Our Markets

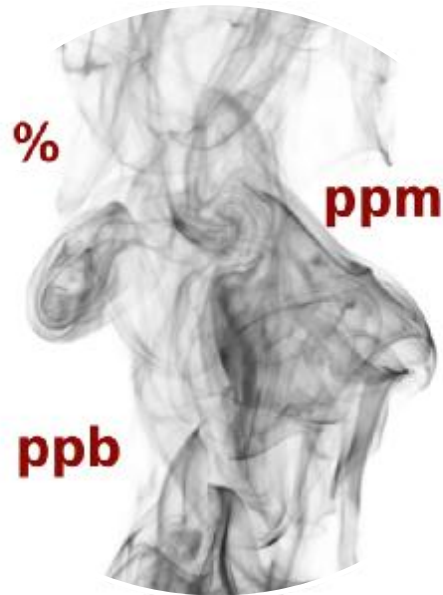
Air Separation
Units (ASU)



Natural Gas
LNG



Hydrogen
Production



Pharmacopeia



Industrial
Hygiene



Food & Drink



Petrochemical

Markets

- Industrial Gas Production
- Specialty Gas Manufacturers
- Neon/Helium Separation
- Rare Gases
- Purity of Gases
- Corrosive Gases
- Electronic Gases
- Diving Gases
- Medical Gases
- Food Grade Gases
- Halocarbon Gases
- Welding/Shielding Gases
- Pharmacopeia Applications
- Truck Filling Locations
- Cylinder Filling Locations
- Air Separation Units
- Coal to Gas Processes
- Ethylene Plants
- Glass Industry
- Impurities in C1 to C5 in O₂ / in Air
- Impurities in Ethylene & in Propylene
- Aerospace & Aviation Industry
- Natural Gas Analysis
- Nuclear Industry
- Petrochemical
- Refineries
- Semiconductor Industry
- Power Generation
- Light Bulk Production
- Solvent Recovery Units
- Methane and Non Methane
- N4 to N6 Grade Helium
- N4 to N6 Grade Argon

Our Customer Service

Many years of combined experience

Technical Support available locally in China

Full Technical Support World Wide

In-House & On-Site Training Programs

Repair On-Site 90% of the Time

Long Term Customer Relationships

Results

Globally recognised & trusted brand

Strong Customer Relationships

Willing to develop applications with Customers

Total Gas Analysis Solutions Specialist



Headquarters in Shannon, Ireland

www.agc-instruments.com