



SCION[™] **GC** Series

The Gas Chromatographer's Choice for Separations

Innovation in Gas Chromatography

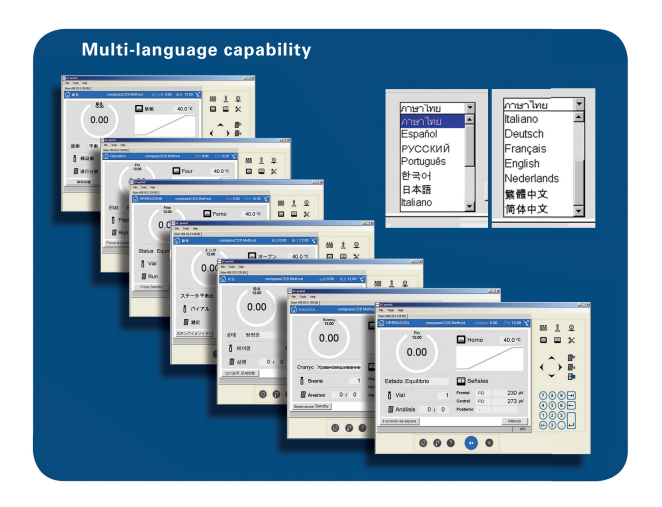
Scion Instruments' tradition of innovation and product reliability have combined to create the next generation of Scion Instruments' Gas Chromatographs. By understanding and then designing to exceed the most critical performance and reliability needs of GC users, Scion Instruments systems that are specifically for, and all about helping GC users. The new SCION 436 and SCION 456-GC have been designed to meet the most critical requirements of the users - reliable performance, ease of use, and simple maintenance.

Local User Interface

Users can navigate effortlessly through all GC setup and control functions using the large, high resolution color touch display. Available in 13 languages to facilitate localized training, operation and support.

Fast, Flexible Detection

Scion Instruments'comprehensive range of detectors deliver industry leading sensitivity, ease of operation and outstanding reliability. All Scion GC detectors feature rapid data sampling rates (600 Hz), essential for high speed, high resolution separations.



SCION 436-GC **Full EFC capability** High pressure • Up to 3 modules Injection Ports • Backflush Option (0-150 psi) **High performance Oven** SCIOO INSTRUMENTS 170°C/min Inlets: • S/SL • PTV/LVI • COC • PWOC SCION 456-GC • Packed/Wide Bore **Detectors:** • 2 or 3 injectors per GC • FID • Gas Sampling Valve • TCD • Liquid Sampling Valve • ECD • PFPD • NPD • PDHID • MS SQ High pressure Injection Ports (0-150 psi) ... **Full EFC Capability** SCION INSTRUMENTS High performance oven • Up to 9 modules 150/180°C/min (21 Channels) • Backflush option

Enhanced Operator Benefits

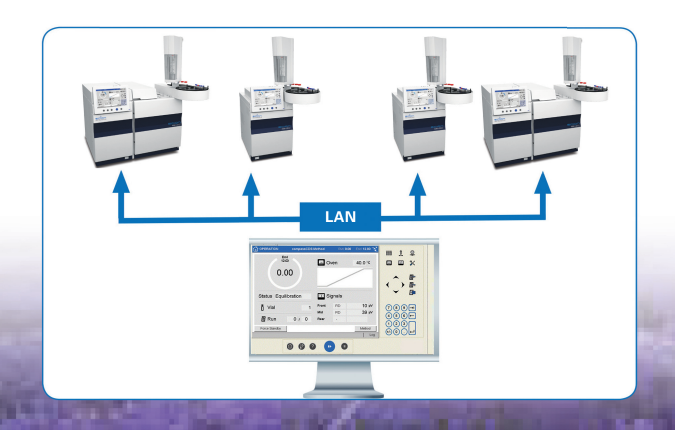
The SCION GC range meets virtually all application requirements. All SCION GCs are equipped with high resolution Electronic Flow Control to ensure retention time precision. Whatever the requirement, we have the solution.

Connectivity and Control from Anywhere

Using either the GC Portal interface or the industry leading CompassCDS software, users can easily control and monitor SCION GC hardware from remote locations.

Hydrogen Carrier Ready

All SCION GCs are capable of using hydrogen as a carrier gas and carry ATEX explosion safety certification. These GCs can also be fitted with hydrogen safety systems, providing users with additional security.



Targeted Software Solutions

CompassCDS has several customized software plug-in options to provide users with additional functionality that includes enhanced reporting, complex post-analysis calculations and results exporting among others. Some examples include:

Natural Gas Reporting Tool

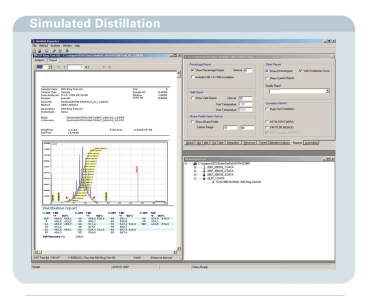
Provides users with the ability to produce customized reports based on GPA/ISO/ASTM natural gas methods and calculations

Simulated Distillation

Provides boiling point distributions for the full range of petroleum products required to comply with ASTM, DIN, IP and ISO standard test methods

Detailed Hydrocarbon Analysis

Automatically reports the physical properties of hydrocarbons based on individual components for applications that comply with ASTM, IP and other standard methods



S CÎC	ENTS				GPA 2172	? Report
Run Name	GPA Single Channe	el5				
User Name	Administrator		System Name	NatG	as GC	
Acquisition Date & Time	quisition Date & Time 1/23/2015 4:23:45 AM		Method Name GPA		A Sirgle Channel	
	Cor	mponent F	Results (14.696)			
Name	Quantity	Qty (Norm)	Liquid Volume Fraction	Wt Fra	cton	GPM
Carbon Dioxide	[Mol%] 2.3100	[Mol %] 2.3153	0.02		0.04	0.40
Methane	81.2000	81.3872	0.70		0.54	13.83
Ethane	1.8000	1.8041	0.02		0.02	0.48
Propane	3.2200		0.04		0.96	0.89
i-Butane	2.1000	2.1048	0.03		0.05	0.69
n-Butane	2.0400	2.0447	0.03		0.05	0.65
i-Pentane	1.4000	1.4032	0.03		0.04	0.51
n-Pentane	3.3600 3.3677		0.06		0.10	1.22
C6+	2.3400	2.3454	0.06		0.09	1.03
	99.7700	100.0000	1.00		1.00	19.70
	Calculat	tions at Pi	essure Base 14.696			
Heating	Value (Dry Ideal) Total BTU	1381.	74 Heating Value (Sat Ideal)	Total BTU	1357.63	
Heatin	g Value (Dry Real) Total BTU	1388.	50 Heating Value (Sat Real)	Total BTU	1364.04	
	Compressibility (Z) (Dry Air)		58 Compressibility (Z) (Dry Gas)		0.99513	
	Density (G) (Dry Gas)	0.831	15 Component	MW Total	24.05	
	C2+	5.4	75	C3+	4.992	
	C4+	4.1	00	C5+	2.764	







SCION GC Benefits

- Multi-language User Interface
- Advanced EFC Capability
- High Pressure Injection
- Inert Flow Path
- Backflush Capability
- Constant Linear Velocity Mode
- 600 Hz Data Rate
- CompassCDS Software

SCION 436-GC







- Solutions platform
- Total flexibility
- Four channel architecture

Increased Productivity

With over 40 year's experience in gas chromatography, we provide unrivalled expertise in building robust instruments and creating customized solutions that enhance productivity. With complete control of design, manufacture and testing, Scion Instruments is able to guarantee that the quality and technological excellence of its products is of the highest standard.

Speed increased by a factor 6.5

- Small ID from 0.25 to 0.1mm
- Short column from 15 to 4 mtr
- Increased ramp from 10 to 65 °C/min
- Data rate from 25 to 200 Hz

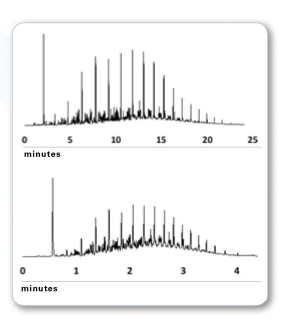
Fast Cycle Times

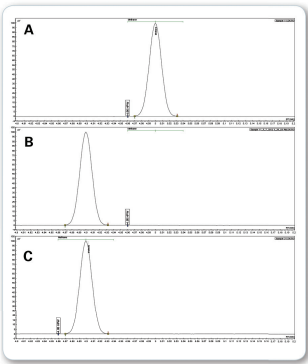
Reducing the time between injections can considerably improve productivity. The high performance oven incorporates features designed to ensure rapid heating and cooling for maximum productivity. This, in conjunction with high pressure injectors and ultra narrow bore columns significantly reduces analysis cycle times with no loss of performance.

IntelliUpdate

Instrument and system effects (column ageing, matrix etc.) can cause experimental deviations such as retention time shifts. The CompassCDS IntelliUpdate function can be used to automatically correct and compensate for such deviations. This is accomplished without having to make any changes to instrument control parameters and ensures users obtain consistently accurate results.

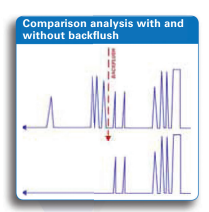
A) Methane peak eluting at 5.00 minutes automatically identified with associated Halve Peak Width timed event at 4.96 minutes. B) Methane peak eluting 0.1 minutes later due to column deterioration over time with peak no longer identified and timed event missed as software has not compensated. C) IntelliUpdate feature automatically updates peak Retention Time and timed event tables after each run to compensate for peak and timed event migration.

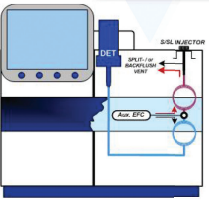


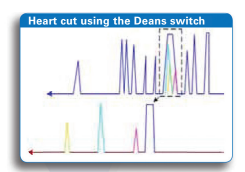


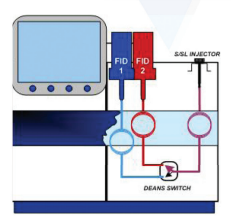
Optimized Switching Valves

Flow splitting, backflushing and Deans switching are valuable techniques for improving cycle times, analytical performance and the robustness of GC methods. Backflushing is key to reducing analysis time and column protection and works by reversing column flow once peaks of interest have eluted and been detected. This feature eliminates the need for extended time and temperature segments usually required to elute highly retained components injected with compounds of interest. Reversing the flow elutes these materials out through the injector split vent and has the added benefit of protecting columns from thermal degradation and contamination.









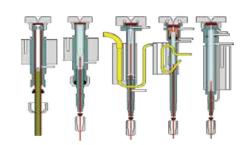
Deans switching enables the use of multiple traps and columns of differing phases in one method/analysis. It is the basis of two dimensional GC and of the many standard analyzers manufactured by Scion Instruments. Use our expertise to configure the optimum system for you.

Capability and Automation

Scion Instruments offers a detector and injector range that meets virtually all application and market requirements. All come standard with advanced EFC. Whatever the requirement, be it Split/Splitless, Cold-on-Column, Packed, Flash or Programmable Temperature Vaporizing injection, we have the solution.

	Universal				Specific NPD (TOD)			
	FID	TCD	PDHID	MS	ECD	NPD (TSD)	PFPD	
Pcademic	1	1		1		1		
ri _{wiromne} t			1	1	1	✓	✓	
Food	1		1	1	1	1	√	
corensico	1			1			✓	
A Petroleum	1	J	J	J	1	✓	✓	

Scion instruments offers a complete selection of injectors designed for all applications, column types and dimensions.



Injector Selection Guide - Sample/Analysis Characteristics or Requirements

Trace Analysis	Separation & Speed	Sample Capacity	Wide Range of Analytes	Preferred Column Type	1st Choice	2nd Choice
✓				Capillary, 0.53 mm ID	Large Volume (LV)	Split/Splitless
	1			Capillary, 0.1 to 0.53 mm ID	Split/Splitless	Large Volume (LV) SS Mode
	1	1		Capillary, 0.53 mm ID	Large Volume (LV)	
	1			Capillary, retention gap	Cold On-Column	Large Volume PTV Mode
	✓			Capillary, 0.53 mm ID	Packed	Large Volume (LV) PTV Mode
			1	Capillary, 0.53 mm ID	Cold On-Column	Large Volume (LV) On-Column Mode

Regardless of sample type or throughput, SCION GCs can provide an automated solution to meet your requirements. Three sampler options are available; the CP-8410, CP-8400, and the Combi PAL. Each can be tailored to meet specific sampling needs and workloads.



CP-8400

- High throughput
- 100 x 2ml sample capacity
- Dual/Duplicate Injection
- SPME



CP-8410

- Flexibility
- Accommodates 2, 5, 10 ml vials
- Low cost/high performance
- Ease of use



Combi PAL

- High throughput
- Liquid handling capability
- SPME
- ITEX

Scion-Certified Consumables for Your SCION GC

Scion GC columns span a broad range of column lengths, diameters, stationary phases, and materials including: Fused Silica (FS) and Inert Steel (IS). Ideal for either routine or research type analyses, Scion GC columns cover a wide range of applications and include:

- Standard WCOT (Wall Coated Open Tubular)
- Solid Stationary Phase PLOT (Porous Layer Open Tubular)
- Inert Steel Micro-Packed and Packed



Super Clean™ Gas Filters

Scion Gas Purification Systems have the range to satisfy your needs from individual to combination filters, from Ultra purity combined with Ultra capacity, to all in one solution kits. Innovative features designed into the product yield extensive benefits to the user.

- Ultra-high capacity for long life, less change and improved productivity
- High-purity output ensures 99.9999% Pure Gas
- "Quick connect" fittings for easy, leak-tight filter changes
- Glass internals prevent diffusion; plastic externally for safety
- Easy-to-read indicators for planned maintenance and improved up-time



For research use only. Not for use in diagnostic procedures.



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