



Gas Generators

For Bruker Instruments



THE PEAK WAY



Peak Scientific is a leading innovator in the design, manufacture and support of high performance gas generators for analytical laboratories. Established in the UK in 1997 near Glasgow (Scotland), where our corporate Headquarters and high-tech manufacturing and R&D facilities reside, Peak Scientific boasts a significant local presence on every continent – including major operations in North America, China and India

With two decades of experience in pioneering reliable gas generator technology, Peak Scientific develops market-leading nitrogen, hydrogen and zero air systems mainly for the field of LC-MS (Liquid Chromatography-Mass Spectrometry) and GC (Gas Chromatography).

What differentiates us is our world-class technical support and on-going service care throughout the generator's lifespan, wherever you may be in the world.

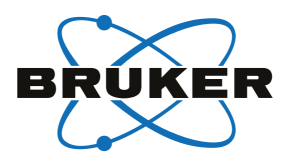
PEAK AND BRUKER

Bruker is a global manufacturer and distributor of mass spectrometers and analytical tools headquartered in Billerica, Massachusetts. Bruker and Peak Scientific have been working in conjunction since 2009 when the NM30LA, the predecessor to our best-selling NM32LA generator, was used as a nitrogen solution for Bruker instruments. Since then, Peak has produced several gas generator solutions for Bruker applications including the Genius 3045 and Infinity 1045.

DEDICATED GAS SOLUTION

Product Managers and Engineers from both organizations are in constant contact throughout the New Product Development process to ensure Peak's products meet and exceed the specific gas requirements of Bruker's range of LC-MS instruments. In most cases, there is a Peak Scientific gas generator for the Bruker LC-MS instrument you may have.

Peak have engineered purposely built generators, matching the most efficient operating standards of Bruker's LC-MS instruments including the EVOQ Triple Quadrupole Mass Spectrometer.



MANUFACTURING EXCELLENCE



Our products are the result of our meticulous Research and Development culture developed over nearly two decades of being at the forefront of the gas generator market. We pride ourselves in the utmost care taken to assess specific application needs prior to designing and rigorously testing new products.

As we have expanded, so have our R&D capabilities, both technically and in terms of know-how, to the point where we are better equipped than ever to meet changing market demands. Implementing the latest manufacturing technologies and philosophies ensures that Peak continues to improve product quality, responsiveness and efficiency – all resulting in a better value proposition for our customers.

Operating from our ISO 9001 accredited manufacturing center of excellence in the UK, every Peak Scientific generator is designed and independently tested to ensure compliance with all of the applicable safety standards.

PEAK PERFORMERS: OUR WORLD-CLASS PRODUCT PLATFORMS

Three distinct product series define our core offering to supply Bruker's analytical laboratory instruments. Our best-selling Genius Series, designed mainly for LC-MS applications, is a self-contained system featuring integrated compressors, delivering laboratory-grade nitrogen at various pressures and flow rates required by a myriad of instruments.

The Infinity series of nitrogen gas generators are silent-running compressor-free systems for laboratories with an in-house supply of clean, dry air - delivering nitrogen in a wide range of flow rates including high-flow for more gas hungry applications such as sample evaporation or supplying multiple mass-spec instruments.

For very high-flow, high demand needs, our innovative Pressure Swing Adsorption based i-FlowLab technology is designed to meet the full and total demand for nitrogen gas a facility may have, all in one expandable installed solution.





Application Matrix

Application		Peak Solution
micrOTOF series solariX series amaZon series compact series	No Compressor	• Solaris XE
impact series impact series maXis series timsTOF series	Built in Compressor	• Genius SQ 24 • Genius XE 35
EVOQ TQ LCMS	No Compressor	• Infinity 1045
EVOŲ IŲ LUVIS	Built in Compressor	• Genius 3045
ultrafleX series	No Compressor	Precision Nitrogen Trace 250
rapifleX series	Built in Compressor	Precision Nitrogen Trace 250 plus Precision Air Compressor
TENSOR Series FT-IR	No Compressor	PG14L
TENSOR Selles FIFT	Built in Compressor	-
EMX EPR Spectrometer	No Compressor	PG28L
LIVIN EFR Spectionneter	Built in Compressor	-
AVANCE	No Compressor	i-FlowLab
AVAINCE	Built in Compressor	i-FlowLab*

Note: * The i-FlowLab can be supplied with an external compressed air supply.

[•] Included on Bruker Corporate Price List

Genius XE 35

DESCRIPTION

Inspired by the success of our best-selling Genius line of nitrogen gas generators for LC-MS, Genius XE Nitrogen is a cutting-edge evolution combining advanced technology with refined and robust engineering. With two models - XE 35 (up to 35 L/min) and XE 70 (up to 70 L/min) - Genius XE Nitrogen provides a premium standalone nitrogen solution for high performance LC-MS and other mission-critical laboratory applications where performance and reliability are paramount.

Featuring Multi-Stage Purification™ and next-generation integrated compressors with Electronic Compressor Optimization™ (ECO) technology, Genius XE delivers factory certifiable purity up to 99.5% on-demand, 24/7 with a convenient fixed annual service interval.

Features

Variable flow up to 35 LPM

Variable pressure up to 116 psi

Multi-Stage Purification™ producing analytical grade nitrogen gas up to 99.5% purity

2 year comprehensive manufacturer's warranty* Touch-screen full colour user interface for ease of operation

ECO (Electronic Compressor Optimisation™) technology for low energy consumption and compressor durability

Next-generation high performance premium compressors, engineered exclusively for Genius XE

Smaller & quieter than previous generation of Genius

On-board service scheduling and system diagnostics



Product	Flow Rate	Gas Output	Pressure	Size (HxWxD)	Application
Genius XE 35	up to 35 L/min	Nitrogen	116 psi / 8 bar	650 x 570 x 710 mm 25.6 x 22.5 x 28"	Nitrogen generator compatible with most LC-MS instruments

Genius 3045

DESCRIPTION

Designed to the specifications of the Bruker EVOQ Triple Quadrupole's gas requirements delivering dry air at up to 50L/min and nitrogen at up to 32L/min.

Features

Independent nitrogen and dry air gas supplies can be tailored for its application

Higher flow 30 Series generator designed for hungrier LC-MS applications

Compressor based solution, no need for an external air suppy

Highly economical source of nitrogen gas with low lifetime running costs

Gas is supplied on demand so generator works to your schedule

Service indication to allow planning of preventative maintenance

Minimal set-up required

The latest generation of compressors located in an insulated chamber reducing noise and vibration

12 month comprehensive on-site warranty



Product	Flow Rate	Gas Output	Pressure	Size (HxWxD)	Application
Genius 3045	25 L/min 50 L/min	Nitrogen Dry Air	80 psi / 5.5 bar	1322 x 600 x 850 mm 52.0 x 23.6 x 33.5"	Nitrogen generator developed for Bruker EVOQ QQQ instruments

Infinity 1045

DESCRIPTION

The Infinity 1045 compressor-less nitrogen generator has been specifically designed to supply the Bruker EVOQ Triple Quadrupole Mass Spectrometer with carrier nitrogen gas and a separate dry air output.

Features

Performs to the specifications of the Bruker EVOQ Triple Quadrupole mass spectrometer and suitable for instruments with similar requirements

24/7 operation at optimum performance if required

Gas is supplied on demand so generator works to your schedule

Few moving parts means little maintenance required and ensures long life of the generator

Minimal set-up required

Completely silent in operation

12 month comprehensive on-site warranty



Product	Flow Rate	Gas Output	Pressure	Size (HxWxD)	Application
Infinity 1045	32 L/min 50 L/min	Nitrogen Dry Air	90 psi / 6.2 bar 110psi / 7.6 bar	730 x 424 x 250 mm 28.7 x 16.7 x 9.8"	Nitrogen generator developed for Bruker EVOQ QQQ

Solaris XE

DESCRIPTION

Peak Scientific's Solaris XE generator has been engineered using membrane technology to meet the gas delivery requirements for labs using LC-MS, Compact LC-MS or multiple ELSDs.

Features

Nitrogen up to 35L/min, up to 116 psi and up to 99.5% purity

Variable outlet flow, pressure and purity

Compact, stackable* system maximising the use of valuable laboratory floor or bench space

Colour indicative LED lighting for easy status awareness

Manufactured and tested to highest spec in UK, CE/FCC certified

Safer and more convenient than pressurized cylinders, dewars or bulk storage

12 month on-site comprehensive warranty

Backed by [Peak Protected] global on premise servicing and technical support

*units stacked on top of Solaris must not exceed 100kg/220.4lbs



Product	Flow Rate	Gas Output	Pressure	Size (HxWxD)	Application
Solaris XE	35 L/min	Nitrogen	116psi / 8 bar	156 x 343 x 650 mm 6.1 x 13.5 x 25.6"	LC-MS, Compact MS, Multiple ELSDs, TLD readers

Precision Nitrogen Trace 250

DESCRIPTION

The Precision Nitrogen Trace 250 provides a constant and consistent source of nitrogen for carrier, make-up and reference gas for GC.

Features

Suitable for carrier gas and make up gas at tracedetection limits

Generates ultra high purity nitrogen on demand from compressed air

Regenerative CMS columns remove oxygen and moisture

Catalyst chamber to remove hydrocarbons (as methane) to $<0.05~\mathrm{ppm}$

Ultra-fast start-up time, quick to reach standard operating purity

Minimum maintenance with an annual filter change

Compact, space-saving modular design

12 month comprehensive on-site warranty



Product	Flow Rate	Gas Output	Pressure	Size (HxWxD)	Application
Precision Nitrogen Trace 250	250 cc/min	Zero Nitrogen	120-145 psi / 8.3-10 bar	406 x 380 x 540 mm 16.0 x 15.0 x 21.3"	GC & GC-MS Carrier & Detector Gas

Peak Protected

Safeguard your laboratory workflow with [PEAK Protected]™

Servicing any equipment in your lab should not be seen as just an option, it should be treated as a necessity. With many moving parts and wear & tear, especially where generators feature integrated compressors, as well as filters and other 'consumables', a gas generator needs to be maintained regularly to continue to perform at its best for many years.

Here at Peak we see your gas generator as the beating heart of your laboratory, enabling your analytical instruments to perform and achieve the results you need. With this being the case it is extremely important you look after your 'beating heart' to ensure the best possible results.

We offer a range of **[Peak Protected]** services to suit your particular needs.



Premium Plan

Complete maintenance care with 24 hour rapid response breakdown cover



Complete Plan

Complete maintenance care with guaranteed response time breakdown cover



Fixed Price PM

Preventative maintenance carried out by an expert Peak engineer at a time that suits you



Supported Plan

Preventative maintenance support specifically for compressor-less generators



Paid Repairs

On-site repairs carried out by a certified Peak FSE in case of a breakdown



Replacement Parts

Genuine Peak parts with express delivery, ensuring optimal performance and lifetime



Installation

Trained Peak FSE will visit to install and commission your generator



IQ/QQ

Certified assurance for applications requiring documented qualification



Support Hotline

Around the clock support by phone or online with our global technical helpdesk

Not all warranties are equal.

What differentiates Peak from other gas generator manufacturers is that a Peak gas generator comes with a truly comprehensive on-site warranty. This means that in the unlikely event that your gas generator develops a problem, we will send a Peak Certified Field Service Engineer to your laboratory to try to resolve the issue on-site and get you back up and running with minimal fuss and disruption.

What's more, when we say fully-comprehensive, we mean it. Every part of your generator is covered during warranty. While other manufacturer warranties may only cover certain components or require the return of your generator to the factory for repair, leaving you without gas for weeks or even months, our warranty is designed to give you complete peace of mind.

Our Brand Promise

Our priority is your complete satisfaction

Our commitment is to provide you with a reliable gas generation solution that adds value to your workflow. We achieve this through robust product engineering, our unique comprehensive 'repair or replace' warranty, and a global on-site maintenance service that is unmatched in our industry.

Our priority is your complete satisfaction. By taking due care of your gas flow, we give you peace of mind and enable you to focus on your workflow. This is the Peak Promise.

Your local gas generation partner



Peak Scientific has highly trained, fully certified Field Service Engineers located in over 20 countries across every continent around the world. This allows us to provide an industry-leading rapid response service to or customers. With **[Peak Protected]**, your laboratory's productivity becomes our top priority.

Contact us today to discover more!

North America Tel: +1 866 647 1649

China Tel: +86 21 5079 1190 Europe

Tel: +44 (0)141 812 8100

India

Tel: 1800 2700 946

For contact details of all Peak local offices around the world, visit: www.peakscientific.com/offices